

July 31, 2020

MTA - NEW YORK CITY TRANSIT

3 Stone Street

New YORK, N.Y. 10004

BID RECEPTION DESK

WWW.MTA.INFO/NYCT/PROCURE/NYCTPROC.HTM

THIS PACKAGE CONTAINS THE QUALIFIED PRODUCTS LIST (QPL) ITEMS FOR THE BELOW STATED PROCUREMENT UNIT WHICH INCLUDES THE NYCT STOCK NUMBER, ITEM DESCRIPTIONS, AND ESTIMATED USAGE.

QUALIFIED PRODUCTS LIST (QPL)

Bus Parts

PROCUREMENT UNIT: 400

Bus Parts: Items including, but are not limited to, the following:

Brake lining, undercarriage, wheels, muffler & exhaust system, front & rear parts, steering & related parts, cooling & heating, system, fuel injection, transmission, windows & bus body parts.

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
69-10-1725	GREASE, ELECTRIC MOTOR BEARING, NLGI # 2 GRADE, HIGH TEMPERATURE, LITHIUM COMPLEX BASED, MINIMUM FLASHPOINT TO BE 475 DEGREES F (246 DEGREES C); BASE OIL VISCOSITY @ 40 DEGREES C TO BE 115 CST +/- 11.5 CST VIA ASTM D445; BASE OIL VISCOSITY INDEX TO BE APPROXIMATELY 95 VIA ASTM D2270; MINIMUM DROPPING POINT TO BE 210 DEGREES C, VIA ASTM D2265; WORKED (60 STROKES) PENETRATION @ 25 DEGREES C TO 265-295 VIA ASTM D217; FOUR BALL WEAR TEST SCAR (ASTM D2266) RESULTS FOR [10 KG, 1800 RPM, 75 DEGREES C] AND [40 KG, 1200 RPM, 75 DEGREES C] TO BE MAXIMUM OF 0.28 MM AND 0.45 MM RESPECTIVELY; MUST PASS RUST PROTECTION TESTING (ASTM D1743); PACKAGED IN 120-LB DRUMS, CERTIFICATE OF ANALYSIS COVERING DROPPING POINT AND WORKED PENETRATION TO ACCOMPANY EACH BATCH SHIPPED. IN 120LB DRMS	NYCTA EXXON MOBIL CORP. NYCTA	CCSS-001, REV I, 3-9-11, LABEL UNIREX N2 CCSS-003 REV E 9/11/17 RESTR S	30	18
69-10-1735	GREASE, ELECTRIC MOTOR BEARING, NLGI #2 GRADE, HIGH TEMPERATURE, LITHIUM COMPLEX BASED, MINIMUM FLASHPOINT TO BE 475 DEGREES F (246 DEGREES C); BASE OIL VISCOSITY @ 40 DEGREES C TO BE 115 CST +/- 11.5 CST VIA ASTM D445; BASE OIL VISCOSITY INDEX TO BE APPROXIMATELY 95 VIA ASTM D2270; MINIMUM DROPPING POINT TO BE 210 DEGREES C, VIA ASTM D2265; WORKED (60 STROKES) PENETRATION @ 25 DEGREES C TO 265-295 VIA ASTM D217; FOUR BALL WEAR TEST SCAR (ASTM D2266) RESULTS FOR {10 KG, 1800 RPM, 75 DEGREES C} AND [40 KG, 1200 RPM, 75 DEGRES C] TO BE MAXIMUM OF 0.28 MM AND 0.45 MM RESPECTIVELY; MUST PASS RUST	EXXON MOBIL CORP. NYCTA NYCTA	UNIREX N2 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	656	475

PROTECTION TESTING (ASTM D1743);
 PACKAGED IN 13.7 - 14.1 OZ TUBES.
 CERTIFICATE OF ANALYSIS COVERING
 DROPPING POINT AND WORKED PENETRATION
 TO ACCOMPANY EACH BATCH SHIPPED.

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NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 245
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
69-10-1915	GREASE, FOR BEARINGS; 14.5 OZ. CARTRIDGES. USED FOR LUBRICATING TURNTABLE BEARINGS AND PBM SWIVEL JOINT ON STINGRAY STANDARD TURNTABLE POWER WASHER TANK. NLGI GRADE #2, VISCOSITY 3300 SUS @ 100F & 190 SUS @ 210F, DROPPING POINT 500F, POUR POINT 10F, WORKED PENETRATION 265-295 @ 60 STROKES. 40 CARTRIDGES PER CARTON. VENDOR TO SUPPLY CERTIFICATE OF ANALYSIS (C OF A) AND CERTIFICATE OF COMPLIANCE FOR EACH BATCH. C OF A TO INCLUDE WORKED PENETRATION. PPE REQUIRED CHEMICAL SAFETY GLASSES, NITRILE OR NEOPRENE GLOVES 14 OZ CART	LUBRIPLATE LUBRICANTS CO. NYCTA NYCTA	LUBRIPLATE NO 1444 #L0227-098 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	119	0
69-10-2403	GREASE, EXTREME PRESSURE, MULTI-PURPOSE, LITHIUM BASED; FOR BEARINGS; MUST HAVE #2 NLGI CONSISTENCY GRADE, PENETRATION (WORKED 60 STROKES) 270-290, DROPPING POINT MINIMUM OF 370-390 DEGREES F, PACKED IN 14 OZ. CARTRIDGE. 14OZ PER CTDG	PHILLIPS 66 LUBRICANTS NYCTA NYCTA	SUPER-STA GREASE GRADE #2 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	444	41
69-10-3130	GREASE, SILICONE, FOR MASKING ELECTRIC	SYNCO CHEMICAL	SYNCOSIL SILICONE GREASE	660	480

MOTORS PRIOR TO APPLYING VARNISH; MUST MEET THE REQUIREMENTS OF COMMERCIAL ITEM DESCRIPTION A-A-59173 TYPE II. PACKAGED IN 30LB(5 GALLON) CONTAINERS. VENDOR TO SUPPLY CERTIFICATE OF ANALYSIS/ CERTIFICATE OF COMPLIANCE FOR EACH BATCH. CERTIFICATE OF ANALYSES TO INCLUDE: PENETRATION, BLEEDING, EVAPORATION RATE MUST BE PROVIDED FOR EACH BATCH 30 LB/CONTAINER

COMMERCIAL ITEM
 NYCTA
 NYCTA

A-A-59173-II
 CCSS-001, REV I, 3-9-11, LABEL
 CCSS-003 REV E 9/11/17 RESTR S

30 LB/CONTAINER

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NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 246
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE	PY1	USE	YTD
69-10-3140	GREASE, DI-ELECTRIC, NON-CURING SILICONE, FOR USE TO SEAL, LUBRICATE, PROTECT AND INSULATE ELECTRICAL CONNECTORS AND COMPONENTS; CERTIFICATE OF ANALYSIS AND COMPLIANCE MUST CONTAIN PERCENT SOLIDS IN THE RANGE OF 13 TO 15 AND DENSITY BETWEEN 5.80 TO 5.95 PPG; PACKAGED IN 16 OZ. CAN WITH NET FILL OF 10 OZ; 12 CANS PER BOX	CRC INDUSTRIES, INC. NYCTA NYCTA	DI-ELECTRIC GREASE (03082) CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S			0	0

69-10-3161	GREASE, HIGH GRADE, SOAP BASE, THICKENED, RUST AND OXIDATION INHIBITOR TYPE GREASE. FOR LUBRICATING JOURNAL BEARINGS ON R10- TO R62 CARS, IN 120 LB NON-RETURNABLE DRUMS. MUST BE SUPPLIED IN MANUFACTURER SEALED DRUMS. CERTIFICATE OF ANALYSIS FOR EACH BATCH TO BE SUPPLIED PRIOR TO SHIPMENT AND TO ACCOMPANY EACH SHIPMENT	EXXON MOBIL CORP. NYCTA NYCTA ASSOC. OF AMERICAN RAILROAD	ARAPEN RB 320 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S M-942-88			4320	1080
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120 LB PER DRUM

<p>69-10-3163 GREASE, EXTREME PRESSURE, (RAIL CURVE) NLGI GRADE O. TO BE MANUFACTURED IN ACCORDANCE WITH NYCTA SPECIFICATIONS SECTION 48 TRACK AND STRUCTURES MATERIALS WITH THE VARIABILITY IN CONSISTENCE FROM 355 TO 370 OR 370 AND 385 UPON TA ORDER REQUEST. VENDOR WILL SUPPLY PRODUCT IN 35 LB. PLASTIC PAILS LINED WITH A 4 MILL MIN. THICKNESS LINER SEALED INSIDE LID. VENDOR WILL AFFIX TA COMMODITY NUMBER 69-10-3163 TO LID AND SHELL. VENDOR WILL SUPPLY ORDERS OF A MINIMUM AMOUNT OF 1750 LB. TO DESIGNATED LOCATION IN THE 5 BOROUGHES. VENDOR WILL REQUEST 48 HOURS IN ADVANCE DELIVERY APPOINTMENT. VENDOR WILL BE GOVERNED BY RESULTS OF RANDOM TESTING THROUGHOUT THE LIFE OF CONTRACT. VENDOR WILL REMOVE ANY PRODUCT THAT FAILS TO MEET SPECIFICATIONS. VENDOR WILL BE RESPONSIBLE FOR OFF LOADING SHIPMENT. VENDOR WILL SUPPLY TWO LB. SAMPLE FOR TESTING BY T.A. PRIOR TO BEING AWARDED BID</p>	<p>SUMMIT LUBRICANTS BATTENFELD GREASE & OIL NYCTA NYCTA</p>	<p>ABBALUBE NYC#5 RAIL CURVE GREA NYCTA RAIL CURVE 0 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S</p>	<p>0 0</p>
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NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 247
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE	PY1	USE	YTD
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69-10-3165	GREASE, WHEEL FLANGE & R142A BRAKE HANGER; LITHIUM SOAP THICKENED; CONTAINS EP ADDITIVES AND MOLYBDENUM DISULFIDE; NLGI GRADE O; WORKED PENETRATION (60X) VIA W1 2.040 TO BE 355 TO 385 MM/10; CERTIFICATE OF COMPLIANCE & ANALYSIS COVERING WORKED PENETRATION TO BE PROVIDED FOR EACH BATCH SHIPPED; PACKAGED IN 18 KG (39.6 LB) PAILS 18 KG PER PAIL 18 KG PER PAIL	SOPUS PRODUCTS NYCTA NYCTA	SHELGADUSRAILS2 WHEELFLANGGRES CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0		0	

69-10-3200	GREASE, RAILCAR BRAKE CYLINDER, NLGI GRADE NO. 1.5, BASE OIL IS A BLEND OF LOW TEMPERATURE MINERAL OIL AND SYNTHETIC HYDROCARBON FLUID WITH LITHIUM COMPLEX THICKENER; MUST MEET REQUIREMENTS OF NYCT SPECIFICATION 7124-FACIL-00; PACKAGED IN 120 LB. DRUMS; CERTIFICATE OF ANALYSIS AND CERTIFICATE OF COMPLIANCE/CONFORMANCE MUST BE SUPPLIED PRIOR TO SHIPMENT AND MUST ALSO ACCOMPANY EACH SHIPMENT	ESSO IMPERIAL OIL EXXON MOBIL CORP. NYCTA NYCTA	EPIC EP 102 EPIC EP 102 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	360	480
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120 LB PER DRUM

69-10-3400	GREASE, LITHIUM BASED, EP-2, WITH MOLYBDENUM DISULFIDE; TO HAVE A WORKED(X60 STROKES) PENETRATION OF 265 TO 295 MM/10; TO HAVE A MINIMUM 4-BALL WELD POINT AS MEASURED VIA ASTM D2596 OF 315 KG; MAXIMUM 4-BALL WEAR TEST SCAR DIAMETER AS MEASURED VIA ASTM D2596 TO BE 0.55 MM; MUST PASS ASTM D1743 RUST AND PROTECTION TEST; MINIMUM DROPPING POINT TO BE 520 DEGREES F; CERTIFICATE OF ANALYSIS COVERING WORKED PENETRATION AND DROPPING POINT TO BE PROVIDED FOR EACH BATCH SHIPPED; PACKAGED IN 120-LB DRUMS; SPECIAL NOTE: EXCEPTION TO CCSS-001 REV I, SECTION 6.1A IN THAT GREASE TO BE RECEIVED BY	EXXON MOBIL CORP. CITGO NYCTA NYCTA	"MOBILGREASE XHP 222 SPECIAL LITHOPLEX MP GREASE #2 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0
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PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 248
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
	NYCT WITHIN 36 MONTHS OF MANUFACTURE				
	120 LB DRMS				

69-10-3402	GREASE, LITHIUM BASED, EP-2, WITH MOLYBDENUM DISULFIDE; TO HAVE A WORKED	EXXON MOBIL CORP. CITGO	GREASE XHP222 SPECIAL LITHOPLEX MP GREASE #2	0	0
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(X60) STROKES) PENETRATION OF 265 TO 295 MM/10; TO HAVE A MINIMUM 4-BALL WELD POINT AS MEASURED VIA ASTM D2596 OF 315 KG; MAXIMUM 4-BALL WEAR TEST SCAR DIAMETER AS MEASURED VIA ASTM D2596 TO BE 0.55 MM; MUST PASS ASTM D1743 RUST PROTECTION TEST; MINIMUM DROPPING POINT TO BE 520 DEGREES F; CERTIFICATE OF ANALYSIS COVERING WORKED PENETRATION AND DROPPING POINT TO BE PROVIDED FOR EACH BATCH SHIPPED; PACKAGED IN 400-LB DRUMS; SPECIAL NOTE: EXCEPTION TO CCSS-001 REV I, SECTION 6.1 IN THAT GREASE TO BE RECEIVED BY NYCT WITHIN 36 MONTHS OF MANUFACTURE

NYCTA
NYCTA

CCSS-001, REV I, 3-9-11, LABEL
CCSS-003 REV E 9/11/17 RESTR S

400 LB DRMS

69-10-3405	GREASE, MULTIPURPOSE, LITHIUM BASED, EXTREME PRESSURE, NLGI #2; FOR BEARINGS, GEARS, COUPLINGS, AND HEAVY DUTY APPLICATIONS; HAS GOOD RESISTANCE TO WEAR, RUSTING, AND OXIDATION; MINIMUM FLASH POINT TO BE 400 DEGREES F; WORKED PENETRATION (60X) @77 DEGREES F AS MEASURED BY ASTM D217 TO BE 260-300 MM/10; MINIMUM DROPPING POINT AS MEASURED BY ASTM D2265 TO BE 350 DEGREES F; BASE OIL VISCOSITY @40 DEGREES C AS MEASURED BY ASTM D445 TO BE 150-180 CST; AS MEASURED BY ASTM D2596, FOUR BALL LWI (LOAD WEAR INDEX) TO BE 35-50 KG AND FOUR BALL WELD POINT TO BE A MINIMUM OF 250 KG; FOUR BALL WEAR TO BE 0.4 TO 0.5 MM AS MEASURED BY ASTM D2266; TIMKEN OK LOAD TO BE 40-50 LBS AS MEASURED BY ASTM D2509; OIL SEPARATION AS MEASURED BY ASTM D1742 TO BE A MAXIMUM OF 5%; WATER WASHOUT LOSS @ 175 DEGREES F TO BE 6% MAXIMUM AS	CHEVRON PHILLIPS 66 LUBRICANTS EXXON MOBIL CORP. NYCTA NYCTA	CHEVRON MULTIFAK EP2 DYNALIFE L-EP NO. 2 MOBILUX EP 2 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	23880	11760
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USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 249
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
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MEASURED BY ASTM D1264; COPPER
CORROSION AS MEASURED BY ASTM D4048 TO
BE 1B OR BETTER, CERTIFICATE OF
ANALYSIS INCLUDING WORKED PENETRATION
AND DROPPING POINT TO BE PROVIDED FOR
EACH BATCH SHIPPED; PACKAGED IN 120 LB
DRUMS

120 LB/DRUM

69-10-3406 GREASE, LITHIUM BASED, EP-1; TO HAVE AN UNWORKED PENETRATION OF 310 TO 340 AS MEASURED VIA ASTM D217, TO HAVE A WORKED (6OX) PENETRATION OF 310 TO 340 AS MEASURED VIA ASTM D217; TO HAVE A MINIMUM DROPPING POINT OF 190 DEGREES CENTIGRADE AS MEASURED VIA ASTM D2265; PACKAGED IN 14 OZ. TUBE. CERTIFICATE OF ANALYSIS COVERING PENETRATION (WORKED AND UNWORKED AS MEASURED BY ASTM D217) AND DROPPING POINT (MEASURED BY ASTM D2265) TO BE PROVIDED FOR EACH BATCH DELIVERED

EXXON MOBIL CORP.
NYCTA
NYCTA

MOBILUX EP-1
CCSS-001, REV I, 3-9-11, LABEL
CCSS-003 REV E 9/11/17 RESTR S

62 52

14 OZ/TUBE

69-10-3986 GREASE, WHITE LITHIUM BASED, AEROSOL, MULTIPURPOSE; MUST HAVE #2 NLGI CONSISTENCY GRADE; DROPPING POINT 370-390 DEGREES F MINIMUM; SPECIFIC GRAVITY TO BE 0.90 TO 0.94; 10.75 OZ. NET WEIGHT AEROSOL CANS. CERTIFICATE OF ANALYSIS INCLUDING SPECIFIC GRAVITY & CERTIFICATE OF CONFORMANCE MUST BE PROVIDED FOR EACH BATCH TO NYCT MANAGER OF INSPECTIONS & TESTING PRIOR TO SHIPPING MATERIAL. PPE REQUIRED; CHEMICAL SPLASH GOGGLES, NEOPRENE/NITRILE OR PVC GLOVES

ITW PERMATEX
NYCTA
NYCTA

WHITE LITHIUM GREASE 81981
CCSS-001, REV I, 3-9-11, LABEL
CCSS-003 REV E 9/11/17 RESTR S

1046 572

16 OZ/CAN
16 OZ/ CAN

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
69-10-4785	GREASE, E/M KRONAPLATE, ALL-SEASON, IN TWO (2) GALLON CANS 2-(2)G PER CAN	LONE STAR LUBRICANTS CADILLAC OIL COMPANY NYCTA NYCTA	LS-333R RLI-100AW CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	2232	1356
69-10-4855	GREASE, LUBRIPLATE NO. 5555, PETROLEUM LUBRICATING GREASE. SEMI-FLUID, MILD EXTREME PRESSURE, WATER REPELLENT FLUID LUBRICANT FORMULATING FROM ANHYDROUS CALCIUM SOAP, MINERAL OIL AND ADDITIVES. FLASH POINT >330 DEG F. NLGI GRADE:00. LOW TEMPERATURE APPLICATION OF -65 DEG F. COLOR: OFF WHITE. PRODUCTS MUST HAVE MINIMUM EFFECTIVE LIFE OF 30 MONTHS FROM "BEST PERFORMANCE USE BY DATE" AT TIME OF RECEIVING INTO STORE ROOM ORDER IN MULTIPLE OF 4 GALLONS PER CARTON. 4 GAL PER CTN	LUBRIPLATE LUBRICANTS CO. NYCTA NYCTA	L0109-007 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	288	96
69-10-4917	GREASE, SILICONE, BASED LUBRICANT, FOR COMPRESSORS, LUBRICATION BETWEEN RUBBER AND METAL PARTS IN PNEUMATIC SYSTEMS, HELPS ENSURE POSITIVE SEALING BY SLIGHTLY SWELLING RUBBER O-RINGS AND SEALS, SUPPLIED IN 5.3 OZ TUBES, PENETRATION (WORKED 60 STROKES) 260-300; % BLEED (30 HOURS/100C) 5.0% MAX; EVAPORATION (30 HOURS/100C) 2.5% MAX. VENDOR TO SUPPLY A CERTIFICATE OF ANALYSIS AND A CERTIFICATE OF CONFORMANCE FOR EACH BATCH TO THE NYCT MANAGER OF INSPECTIONS AND TESTING BEFORE SHIPPING MATERIAL. CERTIFICATE OF ANALYSIS TO INCLUDE BATCH #, SIZE OF BATCH, DATE OF MANUFACTURE, WORKED PENETRATION, % EVAPORATION, % BLEED 5 OZ TUBE/PKG	POLYSI TECHNOLOGIES, INC. NYCTA NYCTA	PST455 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	1587	850

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 251
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
69-10-4955	LUBRICANT, GREASE, EXTREME PRESSURE FORMULATED #2, LITHIUM-BASED, PACKAGED IN 14 OZ/397 GRAM CARTRIDGES, USED ON VARIOUS APPLICATIONS ON THE FUJITEC, SCHINDLER, KONE ESCALATORS. USED ON NOVA ARTIC BUS JOINT RACEWAY 14 OZ PER CART	EXXON MOBIL CORP. NYCTA NYCTA	MOBILUX EP2 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	617	235
69-10-5060	GREASE, LUBRICANT, POLGLYCOL BASE OIL, LITHIUM-COMPLEX, NLGI #2, FOR NEW FLYER XCELSIOR MAN KING PIN LUBRICATION AND OTHER AREAS WHERE THIS GREASE IS APPLICABLE. THIS IS AN OEM-SPECIFIED GREASE. ANY ALTERNATE OR REPLACEMENT GREASE MUST BE OEM APPROVED BEFORE IT CAN BE ADDED UNDER THIS STOCK NUMBER. 20 CARTRIDGES PER CASE	FUCHS LUBRICANTS NYCTA NYCTA	RENOLITH LX-OTP 2 CCSS-001 REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	496	241
69-10-5167	GREASE, HIGH TEMPERATURE BALL & ROLLER BEARING; NLGI #2; POLYUREA BASED (6-10%) TO HAVE A WORKED (X60) PENETRATION OF 275-295 MM/10 @ 25 DEGREES C (VIA ASTM D217); TO HAVE A MINIMUM DROPPING POINT OF 215 DEGREES C AS MEASURED BY ASTM D2265; MUST PASS STATIC BEARING RUST TEST WITH 10% SYNTHETIC SEA WATER(ASTM D5969). PACKAGED IN 14 OZ. TUBES; CERTIFICATE OF ANALYSIS COVERING DROPPING POINT AND WORKED PENETRATION TO ACCOMPANY EACH BATCH SHIPPED; FOR USE IN CAR WASHER PUMP, MIXER, COMPRESSOR AND DRYER MOTORS 14 OZ/ TUBE 14 OZ/ TUBE	CHEVRON NYCTA NYCTA	SRI GREASE 2 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	66	107

14 OZ/ TUBE

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 252
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
69-10-5195	GREASE, SYNTHETIC BASE OIL; FOR LUBRICATING R32 THROUGH R68A DOOR SYSTEMS; PACKAGED IN 35 LB. CONTAINERS; MUST MEET ALL REQUIREMENTS OF NYCT 7127-FACIL-00; CERTIFICATE OF CONFORMANCE AND CERTIFICATE OF ANALYSIS FOR EACH BATCH MUST BE PROVIDED TO THE MANAGER OF TESTING AND ANALYSIS PRIOR TO SHIPPING MATERIAL. CERTIFICATE OF ANALYSIS MUST INCLUDE WORKED PENETRATION AND DROPPING POINT VALUES. (NOTE: FOR THE R142, R142A & R143 RAIL CARS USE COMMODITY #69-10-5196) 35 LB/CONTAINER	EXXON MOBIL CORP. NYCTA NYCTA NYCTA	MOBILTEMP SHC 32 7127-FACIL-00 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	770	385
69-10-5196	GREASE, SYNTHETIC BASE; FOR LUBRICATING R142, R142A, & R143 DOOR OPERATOR SCREW DRIVES ONLY; HAS LITHIUM SOAP THICKENER; TO HAVE OXIDATION STABILITY, ANTI-WEAR, AND EXTREME PRESSURE PROPERTIES; NLGI #1; WORKED PENETRATION (60X) VIA ASTM D1403 TO BE 310-340; MINIMUM DROPPING POINT VIA ASTM D2265 TO BE 400 DEGREES F; BASE OIL VISCOSITY VIA ASTM D445 TO BE 37.8 TO 46.2 CST @ 40 DEGREES C AND 6 TO 8 CST @ 100 DEGREES C; PACKAGED IN 5LB CONTAINERS; CERTIFICATES OF CONFORMANCE AND ANALYSIS FOR EACH BATCH MUST BE PROVIDED TO NYCT MANAGER OF INSPECTIONS & TESTING PRIOR TO SHIPPING; CERTIFICATE OF ANALYSIS MUST INCLUDE WORKED PENETRATION AND DROPPING POINT; (NOTE: FOR RAILCARS REQUIRING DOOR	SYNTECH LTD. NYCTA NYCTA	NS-3844-TG CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	145	60

SYSTEM LUBRICATION OTHER THAN R142S,
 R142AS, AND R143S, USE STOCK
 # 69-10-5195)
 5 LB/CONTAINER

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 253
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
69-12-0105	FLUID, CUTTING, METALWORKING FLUID CONCENTRATE (FOR BRIDGEPORT MILLING MACHINES), CONTAINS A BIOSTABLE MICROBIAL CONTROL PACKAGE, RUST INHIBITOR PACKAGE, MUST BE SOLUBLE IN WATER, USED ON ALL METALS EXCEPT MAGNESIUM; MUST HAVE SPECIFIC GRAVITY @ 60 DEGREES F 1.04-1.06., PH OF CONCENTRATE 9.3-9.9, TOTAL CHLORINE, WT%, 50 PPM MAXIMUM; PACKAGED IN 5 GAL. PAIL. CERTIFICATE OF ANALYSIS TO INCLUDE SPECIFIC GRAVITY AND PH OF CONCENTRATE MUST BE PROVIDED TO NYCT MANAGER OF TESTING & ANALYSIS PRIOR TO SHIPPING MATERIAL	MILACRON CO NYCTA NYCTA	CIMSTAR 60XL CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0
69-12-0675	OIL, STEAM CYLINDER AND WORM GEAR; AGMA STANDARD 9005-D94, LUBRICANT NO 7,7 COMP.(COMPOUNDED WITH ACIDLESS TALLOW OIL); VISCOSITY RANGES FROM 414 CST TO 508 CST @40 DEGREES C; TO BE PACKAGED IN MANUFACTURER SEALED 55 GALLON DRUMS; DISTRIBUTOR OR BLENDER REPACKAGED MATERIAL IS NOT ACCEPTABLE. CERTIFICATE OF ANALYSIS TO INCLUDE VISCOSITY AND SPECIFIC GRAVITY MUST BE PROVIDED FOR EACH BATCH	CHEVRON PRODUCT COMPANY ANSI NYCTA NYCTA	CYLINDER OIL W ISO 460 9005-D94 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0
69-12-0677	OIL, WORM GEAR + CYLINDER; TO HAVE A VISCOSITY RANGE OF 125 TO 150 SUS	EXXON MOBIL CORP. NYCTA	MOBIL 600 W CYLINDER OIL CCSS-001, REV I, 3-9-11, LABEL	1	1

@ 210 DEGREES F; TO HAVE A VISCOSITY OF NYCTA
 380 CST +/- 10% @ 40 DEGREES C;
 PACKAGED IN 5-GAL PAILS; CERTIFICATE OF
 ANALYSIS COVERING VISCOSITY @ 40
 DEGREES C TO BE PROVIDED FOR EACH BATCH
 DELIVERED
 5 GAL PER CAN

CCSS-003 REV E 9/11/17 RESTR S

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NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 254
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
69-12-1025	FLUID, CUTTING, COOLANT, METAL WORKING FLUID, SYNTHETIC, WATER SOLUBLE. USED IN CUTTING, FORMING AND GRINDING OPERATIONS FOR STAINLESS STEEL, CAST IRON, ALL FERROUS AND NON-FERROUS METALS. DOES NOT CONTAIN SULPHUR OR CHLORINE. NON-GUMMING AND NON-CORROSIVE. PH 8 TO 9. SUPPLIED IN ONE-GALLON CONTAINERS. SIX CONTAINERS PER CASE. PPE REQUIRED FOR USE: CHEMICAL SPLASH GOGGLES AND LIGHTWEIGHT NITRILE OR VITON GLOVES. CERTIFICATE OF ANALYSIS TO INCLUDE PH. 1 GAL/CONTAINER	SENTINEL LUBRICANTS CORP. NYCTA NYCTA	CF51 MWF 13260 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	12	18
69-12-1050	OIL, CUTTING, SULFURIZED, LIGHT GRADE, MUST MEET REQUIREMENTS UNDER NYC 30-C-1:67 SPECIFICATION FOR CUTTING OIL TYPE III; PACKAGED IN ONE GALLON CONTAINER; CERTIFICATE OF ANALYSES TO INCLUDE VISCOSITY AND % SULFUR & CERTIFICATE OF CONFORMANCE MUST BE PROVIDED FOR EACH BATCH SHIPPED 1 GAL CTR	CASTOLEUM CORP. NYCTA NYC SPEC NYCTA NYCTA	TRIZOL #2080 "NU-CLEAR" 30-C-1:67 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	92	40
69-12-1185	OIL, SAE GRADE 10W-30; USED TO	EXXON MOBIL CORP.	MOBIL DELVAC 1300 SUPER 10W-30	165	0

LUBRICATE FORKLIFTS, CRANE CAR DIESEL ENGINES (DEUTZ "913" ENGINES) AND VARIOUS OTHER EQUIPMENT; VISCOSITY @ 100 DEGREES C TO BE 9.3 TO 12.49 CST; VISCOSITY @ -25 DEGREES C TO BE A MAXIMUM OF 7000 CP; PER ASTM D892 FOAMING TEST, FOAMING/SETTLING MAXIMUMS FOR SEQUENCE II TO BE 20 ML/ O ML; PACKAGED IN 5 GAL CANS; CERTIFICATE OF ANALYSIS COVERING VISCOSITY @ 100 DEGREES C+ -25 DEGREES C AND FOAM SEQUENCE II, TO BE PROVIDED FOR EACH BATCH SHIPPED

NYCTA
NYCTA

CCSS-001, REV I, 3-9-11, LABEL
CCSS-003 REV E 9/11/17 RESTR S

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 255
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
69-12-1410	OIL, GEAR CASE, SAE GRADE 80W-90; FOR RAILCAR TRACTION MOTOR GEAR CASES; MAXIMUM POUR POINT TO BE -10 DEGREES F; VISCOSITY @ 100 DEGREES C TO BE 13.5 TO 24.0 CST; MINIMUM FLASH POINT TO BE 329 DEGREES F; MAXIMUM CHANNELING POINT VIA FTMS 791C NO. 3456 TO BE -35 DEGREES C; PACKAGED BY ORIGINAL MANUFACTURER IN SEALED 120 LB DRUMS; DRUM LABEL MUST INCLUDE FILLING DATE AND BATCH NUMBER; CERTIFICATE OF ANALYSIS COVERING VISCOSITY @ 100 DEGREES C TO BE PROVIDED FOR EACH BATCH SHIPPED; VENDOR'S NOTE: 120-LB DRUMS TO BE DELIVERED WRAPPED ON 40" X 48" NON-RETURNABLE PALLETS 120 LB/ DRUM	CHEVRON EXXON MOBIL CORP. PHILLIPS 66 LUBRICANTS CITGO NYCTA NYCTA	DELO EP-5 80W-90 MOBILUBE HD PLUS 80 W 90 MP GEAR LUBE SAE 80W-90 PREMIUM GEAR OIL MP 80W-90 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	177780	92960
69-12-1414	OIL, HYDRAULIC, ISO 46, ZINC FREE FORMULATION. FOR USE IN R162 ONE-TON CRANE CARS. SUPPLIED IN 55-GALLON DRUM. VISCOSITY 42-50 CST @40C, 6.12-7.4 CST @ 100C; VISCOSITY INDEX 101; POUR POINT -22F MIN.; OXIDATION STABILITY	CHEVRON NYCTA NYCTA	CLARITY HYDAULIC OIL AW ISO 46 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0

GREATER THAN 18,000 HOURS. MEETS
DENISON HF-0, HF-2; MAG CINCINNATI
MACHINE P-70 (ISO 46); EATON-VICKERS
35VQ25 PUMP TEST. VENDOR TO SUPPLY
A CERTIFICATE OF ANALYSIS AND A
CERTIFICATE OF CONFORMANCE FOR EACH
BATCH TO THE NYCT MANAGER OF
INSPECTIONS AND TESTING BEFORE
SHIPPING MATERIAL. CERTIFICATE OF
ANALYSIS TO INCLUDE BATCH #, SIZE OF
BATCH, DATE OF MANUFACTURER, VISCOSITY,
POUR POINT. THIS OIL IS NOT COMPATIBLE
WITH ZINC/CALCIUM FLUIDS AND OEM
RECOMMENDED CHANGE-OUT PROCEDURES
INCLUDING DRAIN AND FLUSH
REQUIREMENTS NEED TO BE ADHERED TO
IF CHANGING FROM OR TO THIS OIL.
PPE REQUIRED: CHEMICAL SPLASH GOGGLES
AND NITRILE GLOVES

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N E W Y O R K C I T Y T R A N S I T A U T H O R I T Y
C O M M O D I T Y M A N A G E M E N T S Y S T E M

DATE 07/27/2020 PAGE : 256
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
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69-12-1481	OIL, AIR TOOL AND SPINDLE; PROVIDES OXIDATION RESISTANCE AND RUST/CORROSION PREVENTION; MINIMUM FLASH POINT TO BE 350 DEGREES F; MAXIMUM POUR POINT TO BE 0 DEGREES F; VISCOSITY @ 40 DEGREES C TO BE 9 TO 11 CST; MAXIMUM TOTAL ACID NUMBER AS MEASURED VIA ASTM D 974 TO BE 0.1 MG KOH/G OIL; COPPER STRIP CORROSION AS MEASURED VIA ASTM D 130 (3 HRS., @ 100 DEGREES C) TO BE 1A; MUST PASS ASTM D 665 RUST CHARACTERISTICS TEST, PROCEDURE A; COMPATIBLE WITH BUNA AND VITON RUBBER; PACKAGED IN 1-GALLON CONTAINERS; CERTIFICATE OF ANALYSIS COVERING VISCOSITY @ 40 DEGREES C TO BE PROVIDED FOR EACH BATCH SHIPPED	EXXON MOBIL CORP. NYCTA NYCTA	MOBIL VELOCITE OIL NO. 6 CCSS-001, REV I, 3-9-11 LABEL CCSS-003 REV E 9/11/17 RESTR S	114	15

69-12-1491 OIL, HEAVY HYDRAULIC, ISO GRADE 150; USED IN AXLE LATHE AND RAILCAR WHEEL BORER HYDRAULIC SYSTEMS; API GRAVITY TO BE 26.8 TO 30; VISCOSITY @ 40 DEGREES C TO BE 135 TO 165 CST; MAXIMUM COLOR VIA ASTM D1500 TO BE 5; MINIMUM FLASH POINT TO BE 420 DEGREES F; MAXIMUM NEUTRALIZATION NUMBER VIA ASTM D664 TO BE 0.2 MG KOH/G OIL; MUST PASS ASTM D665 PROCEDURE A (DISTILLED WATER) RUST TEST; PACKAGED IN 55-GALLON DRUMS; CERTIFICATE OF ANALYSIS INCLUDING VISCOSITY AND API GRAVITY TO BE PROVIDED FOR EACH BATCH SHIPPED.
55 GAL/ DRUM
55 GAL/ DRUM
55 GAL/ DRUM

CITGO
CHEVRON
EXXON MOBIL CORP.
NYCTA
NYCTA
PACEMAKER 150
REGAL R&O 150
TERESSTIC 150
CCSS-001, REV I, 3-9-11, LABEL
CCSS-003 REV E 9/11/17 RESTR S

0 0

69-12-1492 OIL, WAY, ISO GRADE 68, USED FOR LUBRICATION OF THE HORIZONTAL & VERTICAL RAM, TABLE MAIN SHAFT OF CAR WHEEL BORER MACHINES; API GRAVITY VIA ASTM D287 TO BE 18 TO 29; VISCOSITY @ 40 DEGREES C TO BE 61.2 TO 74.8 CST; VISCOSITY @ 100 DEGREES F TO BE 317 TO 389 SUS; MINIMUM FLASH POINT TO BE 330 DEGREES F; MINIMUM FIRE POINT TO BE 360 DEGREES F; MAXIMUM NEUTRALIZATION

EXXON MOBIL CORP.
NYCTA
NYCTA
MOBIL VACTRA OIL #2
CCSS-001, REV I, 3-9-11, LABEL
CCSS-003 REV E 9/11/17 RESTR S

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USER-ID : MER
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NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 257
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
	NUMBER VIS ASTM D664 TO BE 1.7 MG KOH/G OIL; MAXIMUM RATIO OF STATIC TO KINETIC FRICTION VIA CINCINNATI MACHINE STICK-SLIP TEST TO BE 0.8; MUST PASS CINCINNATI. MACHINE THERMAL STABILTIY TEST; PACKAGED IN 55 GAL DRUMS; CERTIFICATE OF ANAYLSIS THAT INCLUDE VISCOSITY @ 40 DEG C AND API GRAVITY TO BE PROVIDED FOR EACH BATCH SHIPPED.				

55 GAL/DRUM

69-12-1493 OIL, HYDRAULIC, ISO GRADE 46, CHEVRON CHEVRON RANDO HD 46 495 165
ANTI-WEAR, PROVIDES PROTECTION AGAINST EXXON MOBIL CORP. DTE-25
RUST AND OXIDATION; CONTAINS ZINC; API PHILLIPS 66 LUBRICANTS MEGAFLOW AW HYDRAULIC OIL 46
GRAVITY @ 60 DEGREES F TO BE 28 TO 34; EXXON MOBIL CORP. NUTO H-46
VISCOSITY @ 40 DEGREES C TO BE 41.4 TO NYCTA CCSS-001, REV I, 3-9-11, LABEL
50.6 CST; MINIMUM VISCOSITY INDEX TO BE NYCTA CCSS-003 REV E 9/11/17 RESTR S
90; MINIMUM FLASH POINT TO BE 385
DEGREES F; MAXIMUM POUR POINT TO BE -10
DEGREES F; MAXIMUM NEUTRALIZATION
NUMBER TO BE 1.5 MG KOH/G OIL; MUST
PASS ASTM D665, PROCEDURE A RUST TEST;
PACKAGED IN 55-GALLON DRUMS;
CERTIFICATE OF ANALYSIS COVERING
VISCOSITY @ 40 DEGREES C AND API
GRAVITY TO BE PROVIDED FOR EACH BATCH
SHIPPED
55 GAL/ DRUM

69-12-1494 OIL, HEAVY-MEDIUM HYDRAULIC, ISO GRADE CHEVRON/TEXACO CHEVRON HYDRAULIC OIL AW ISO 6 880 55
68, ANTI-WEAR, ZINC CONTENT 225-750 CHEVRON/TEXACO CHEVRON RANDO HD 68
PPM; USED IN HYDRAULIC SYSTEMS OF GULF/NU-TIER GULF HARMONY AW HYD 68
VARIOUS PIECES OF EQUIPMENT; API EXXON MOBIL CORP. MOBIL DTE 26
GRAVITY TO BE 27.5 - 32; VISCOSITY @ 40 EXXON MOBIL CORP. NUTO H 68
DEGREES C TO BE 61.2 TO 74.8 CST; D A LUBRICANTS PRESURFLO 68
MINIMUM VISCOSITY INDEX TO BE 90; NYCTA CCSS-001, REV I, 3-9-11 LABEL
MINIMUM FLASHPOINT TO BE 395 DEGREES F; NYCTA CCSS-003 REV E 9/11/17 RESTR S
MUST PASS ASTM D 665 RUST TEST;
PACKAGED IN 55 GAL DRUMS; CERTIFICATE
OF ANALYSIS TO INCLUDE VISCOSITY AND
API GRAVITY MUST BE PROVIDED FOR EACH
BATCH 55 GAL/ DRUM
55 GAL/ DRUM
55 GAL/ DRUM

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PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 258
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
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69-12-1495	OIL, HYDRAULIC, FOR VOITH L2R4 TRANSMISSION ON VAKTRAK VACUUM TRAIN, ISO GRADE 32, IN 55 GALLON DRUMS. MUST MEET REQUIREMENTS OF NYCT SPECIFICATION 7126-FACIL-00. CERTIFICATE OF ANALYSIS TO INCLUDE VISCOSITY AND API GRAVITY MUST BE PROVIDED FOR EACH BATCH	EXXON MOBIL CORP. NYCTA NYCTA	MOBIL DTE 24 7126-FACIL-00 CCSS-003 REV E 9/11/17 RESTR S	110	0
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55 GAL/DRUMS

69-12-1496	OIL, HYDRAULIC, ISO GRADE 32, PACKAGED IN 55 GALLON DRUMS. MUST CONTAIN A VISCOSITY INDEX IMPROVER COPOLYMER ADDITIVE TO GIVE A HIGH VISCOSITY INDEX WITHOUT EXCESSIVE LOSS OF VISCOSITY FROM MECHANICAL SHEARING AND MUST ALSO CONTAIN A ZINC TYPE ANTI-WEAR ADDITIVE. API GRAVITY (ASTM D1298 OR D4052) = 30-35; FLASHPOINT (ASTM D92) = 325F MIN.; VISCOSITY (ASTM D445) @ 40C = 28.8 TO 35.2 CST, @ 100C=6.0-7.0 CST; VISCOSITY INDEX (ASTM D2270) = 144 MIN.; POUR POINT (ASTM D97) IS -35F MAX; COPPER CORROSION (ASTM D130) @212F = 1B; TOTAL ACID NUMBER (ASTM D664) = 0.4 MAX.; MUST PASS ASTM D665B RUST TEST; OXIDATION STABILITY (ASTM D943) IS 1500+ HOURS; EMULSION (ASTM D1401 @ 130F SEPARATION TIME = 30 MINUTES (MAX); FOAMING TENDENCY/STABILITY (ASTM D892)SEQUENCE II = 25/0 - 50/0; % ZINC = 0.0238-0.40; DIELECTRIC STRENGTH (ASTM D877)= 30 KV MIN. MUST MEET OR EXCEED THE PERFORMANCE REQUIREMENTS OF DENISON'S HF-O, VICKER'S M-2950-S AND CINCINNATI-MILACRON P-68 SPECIFICATIONS. CERTIFICATION OF ANALYSIS TO INCLUDE VISCOSITY AND API GRAVITY MUST BE PROVIDED FOR EACH BATCH	CHEVRON PRODUCT COMPANY EXXON MOBIL CORP. NYCTA NYCTA	RANDO HDZ 32 UNIVIS N32 CCSS-001, REV I, 3-9-11 LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0
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USER-ID : MER
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NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 259
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
69-12-1497	OIL, HYDRAULIC, ISO GRADE 22 PARAFFINIC BASED; USED TO LUBRICATE SEFAC "M225BF" HYDRAULIC JACK SYSTEMS; VISCOSITY @ 40 DEGREES C TO BE 19.8-24.2 CST, VISCOSITY @ 100 DEGREES C, TO BE 4.5-5.5 CST, VISCOSITY INDEX TO BE APPROXIMATELY 165; API GRAVITY TO BE 35-40; MINIMUM FLASH POINT TO BE 392 DEGREES F; MAXIMUM POUR POINT TO BE -30 DEGREES F; COPPER CORROSION VIA ASTM D130, 3 HRS @ 100 DEGREES C TO BE 1B; FOAM SEQUENCE I TENDENCY & STABILITY VIA ASTM D892 TO BE 0 ML AND 0 ML RESPECTIVELY; TIME TO 3 ML EMULSION AT 54 DEGREES C VIA ASTM D1401 TO BE 10 MIN; PACKAGED IN 5 GAL PAILS; CERTIFICATE OF ANALYSIS THAT INCLUDES VISCOSITY AND API GRAVITY MUST BE PROVIDED FOR EACH BATCH THAT IS SHIPPED.	EXXON MOBIL CORP. NYCTA NYCTA	DTE 10 EXCEL 22 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0

69-12-1501	OIL, HYDRAULIC, BIODEGRADABLE, FOR USE ON TAMPERS. FOR HYDRAULIC SYSTEMS OPERATING WITH OIL TEMPERATURES IN THE RANGE OF 0 DEG. F. TO 180 DEG. F. VEGETABLE OIL BASED WITH ADDITIVIES THAT PROVIDE HIGH PERFORMANCE, EXCELLENT PROTECTION AGAINST RUST, OUTSTANDING LOAD CARRYING, ANTI-WEAR PROPERTIES, CORROSION RESISTANCE PROPERTIES. API GRAVITY 22.1; VISCOSITY 37 +/- 3.7 CST AT 40 DEG. C, VISCOSITY 8.4 +/-0.84 CST AT 100 DEG. C; POUR POINT -18 DEG. F. MEETS REQUIREMENTS OF DENISON HF-0 AND TP30283 VANE PUMP TESTS, VICKERS V-104C AND 35VQ25, 12 STAGE RATING IN THE FZG GEAR TEST; MEETS ASTM D665 FOR RUST PROTECTION. CERTIFICATION OF ANALYSIS FOR EACH BATCH TO BE PROVIDED WHICH INCLUDES VISCOSITY. PACKAGED IN 55-GALLON DRUMS	EXXON MOBIL CORP. NYCTA NYCTA	MOBIL EAL224H CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0
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USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 260
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
69-12-1514	OIL, HYDRAULIC ELEVATOR, ISO 32, PETROLEUM BASED, TO BE SHIPPED IN RESEALABLE 5 GALLON PAILS; USED ON HYDRAULIC ELEVATORS 5 GAL/PAIL	EXXON MOBIL CORP. NYCTA NYCTA	583195-00/NUTO H 32 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	7040	2170
69-12-1519	OIL, HYDRAULIC, ISO 100 GRADE, ANTI-WEAR, ASHLESS (ZINC-FREE); FOR NILFISK/ALTO/KEW 5003 V STEAM CLEANER/PRESSURE WASHER & OTHER EQUIPMENT; VISCOSITY INDEX TO BE 140-155; MAXIMUM POUR POINT TO BE -32 DEGREES F; VISCOSITY @ 40 DEGREES C TO BE 90 TO 110 CST; VISCOSITY @ 100 DEGREES C TO BE 12.6 TO 15.4 CST; OXIDATION STABILITY TO BE > 5,000 HRS TO 2.0 MG KOH/G ACID NUMBER AS MEASURED BY ASTM D943; PACKAGED IN 5-GAL PAIL; CERTIFICATE OF ANALYSIS COVERING VISCOSITY (@ 40 DEGREES C @ 100 DEGREES C), VISCOSITY INDEX & POUR POINT TO BE PROVIDED FOR EACH BATCH SHIPPED; FOR HIGH PRESSURE, HIGH TEMPERATURE HYDRAULIC SYSTEMS THAT OPERATE IN HIGH MOISTURE ENVIRONMENT 5 GAL PAILS	CHEVRON NYCTA NYCTA	CLARITY HYDRAULIC OIL AW 100 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0
69-12-1521	OIL, FOR VACUUM PUMPS IN ROBINAIR 178002K/178012K REFRIGERANT RECOVERY MACHINES; VISCOSITY @ 40 DEGREES C TO BE 27.9 TO 34.3 CST; VISCOSITY @ 100 DEGREES C TO BE 4.5 TO 5.5 CST; MINIMUM VISCOSITY INDEX TO BE 94; API GRAVITY TO BE NOMINALLY 33.2; MINIMUM FLASH POINT TO BE 410 DEGREES F; MAXIMUM POUR POINT TO BE 8 DEGREES F; PACKAGED IN 1-GAL BOTTLES. CERTIFICATES OF ANALYSIS INCLUDING VISCOSITY AND API GRAVITY TO ACCOMPANY EACH BATCH THAT IS SHIPPED. NOTE TO USERS: SAME PRODUCT IN 1 QT CANS AVAILABLE UNDER STOCK #69-12-1532	LUBRICATION TECHNOLOGIES OLYMPIC NYCTA NYCTA	ROBINAIR PREMIUMHI VACUUMPUMPO VACUUM PUMP OIL CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	34	21

1 GAL/ BOTTLE

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 261
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
69-12-1524	AEROSOL LUBRICANT, POLYDIMETHYLSILOXANE SILICONE-BASED, IN 9-16 OZ CANS. 3% SILICONE BY WEIGHT MIN; VOC BY WEIGHT 60% MAX; KINEMATIC VISCOSITY(D-445)200-400 CST@40 DEG. C; POUR POINT(D97)-40 DEG. F MAX. CERTIFICATE OF CONFORMANCE/ COMPLIANCE AND CERTIFICATE OF ANALYSIS TO INCLUDE SILICONE CONTENT AND VISCOSITY MUST ACCOMPANY EACH SHIPMENT. 9-16 OZ CAN/CSE	STATE CHEMICAL CASTOLEUM CORP. NYCTA NYCTA ASTM ASTM NY STATE DEPT OF ENVIRON CONS.	SPW (SPECIAL PURPOSE WAX 43040 TRIZOL SILICONE SPRAY LUBRICAN CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S D1640 D3539 PART 235-3	4824	1393
69-12-1526	LUBRICANT, PENETRANT, RUST PREVENTIVE, MOISTURE DISPLACER AND CLEANER, AEROSOL, USED FOR FREEING AND LUBRICATING RUSTED PARTS AND MACHINERY; SPECIFIC GRAVITY TO BE 0.8 TO 1.2 (CORRESPONDS TO DENSITY OF 6.67 LBS/GAL TO 10.0 LBS/GAL); FLASH POINT MINIMUM TO BE 110 DEGREES F; PACKAGED IN 11-OZ CANS, 12 CANS PER CASE; CERTIFICATE OF CONFORMANCE TO BE PROVIDED FOR EACH BATCH SHIPPED 12 CANS/CSE	CRC INDUSTRIES, INC. WD-40 COMPANY NYCTA NYCTA	#3005 AEROSOL 336 MULTI-PURP WD-40 11 OZ CAN CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	27517	13231
69-12-1527	LUBRICANT, SILICONE, AEROSOL; 16 OZ. CAN (NET WEIGHT 10 OZ.). COMES WITH MOVABLE PLASTIC STRAW APPLICATOR PERMANENTLY AFFIXED TO SPRAY NOZZLE. CONTAINS 2.0 TO 5.0% SILICONE. DRYING TIME (FOR A 1.25 MM THICK FILM) TO BE 175 SECONDS MAXIMUM. CERTIFICATE OF	CRC INDUSTRIES, INC. NYCTA NYCTA	FOOD GRADE SILICONE 03040 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	2414	1475

ANALYSIS TO INCLUDE % SILICONE/% SOLIDS
 CONTENT. C OF A AND CERTIFICATE OF
 CONFORMANCE TO BE PROVIDED TO THE
 NYCT MANAGER OF INSPECTION AND TESTING
 PRIOR TO SHIPPING MATERIAL.
 16 OZ CANS

16 OZ CANS

USER-ID : MER
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NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 262
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
69-12-1532	OIL, FOR VACUUM PUMPS IN ROBINAIR 178002K/178012K REFRIGERANT RECOVERY MACHINES; VISCOSITY @ 40 DEGREES C TO BE 27.9 TO 34.3 CST; VISCOSITY @ 100 DEGREES C TO BE 4.5 TO 5.5 CST; MINIMUM VISCOSITY INDEX TO BE 94; API GRAVITY TO BE NOMINALLY 33.2; MINIMUM FLASH POINT TO BE 410 DEGREES F, MAXIMUM POUR POINT TO BE 8 DEGREES F; PACKAGED IN 1 QT CANS; CERTIFICATES OF ANALYSIS INCLUDING VISCOSITY AND API GRAVITY TO ACCOMPANY EACH BATCH THAT IS SHIPPED. NOTE TO USERS: SAME PRODUCT IN 1 GAL BOTTLES AVAILABLE UNDER STOCK #69-12-1521 1 QT CANS	LUBRICATION TECHNOLOGIES OLYMPIC NYCTA NYCTA	ROBINAIR PREMIUMHI VACUUMPUMPO VACUUM PUMP OIL CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	685	334
69-12-1534	OIL, COMPRESSOR, HIGHLY REFINED, WAX AND WATER FREE, NAPHTHENIC MINERAL OIL BLEND, USED FOR LUBRICATION, IN REFRIGERATION AND RAILCAR AIR CONDITIONING SYSTEMS. UNSUITABLE FOR REFRIGERANT SYSTEMS USING HFC REFRIGERANTS, SUCH AS R-134A. MUST MEET THE FOLLOWING REQUIREMENTS: API GRAVITY 21-27; VISCOSITY @ 40 DEGREES C- 61-75 CST; FLASH POINT 340 DEGREES F MINIMUM;	CHEVRON PRODUCT COMPANY NYCTA NYCTA	CAPELLA WF 68 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	1114	665

POUR POINT-25 DEGREES F MAXIMUM; FLOC
 POINT -50 DEGREES F MAXIMUM; WATER
 CONTENT 35 PPM MAXIMUM;DIELECTRIC
 STRENGTH 25KV MINIMUM. PACKAGED IN
 ONE-GALLON PLASTIC CONTAINERS, SIX
 CONTAINERS TO A CASE. CERTIFICATE OF
 ANALYSIS TO INCLUDE VISCOSITY AND API
 GRAVITY MUST BE PROVIDED FOR EACH
 BATCH.
 1 GAL/CTR
 1 GAL/CTR

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N E W Y O R K C I T Y T R A N S I T A U T H O R I T Y
 C O M M O D I T Y M A N A G E M E N T S Y S T E M

DATE 07/27/2020 PAGE : 263
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
69-12-1537	OIL, FOR LUBRICATING RAIL CAR AIR CONDITIONER COMPRESSORS; ISO VISCOSITY. GRADE 32; MUST BE COMPATIBLE WITH R-22 REGRIGERANT. PACKAGED IN ONE (1) GALLON CANS, SIX CANS TO A CASE 6 CANS/CSE	CHEVRON PRODUCT COMPANY SONNEBORN, LLC NYCTA/MABSTOA NYCTA NYCTA	CAPELLA WF 32 SUNISO 3GS 7090-FACIL-99 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	7	7
69-12-1546	OIL, SEMI-SYNTHETIC, MECHANICAL PUMP FLUID. FOR USE IN VACUUM PUMP THAT IS USED TO EVACUATE MOISTURE FROM RAILCAR A/C SYSTEM. VISCOSITY @ 40C IS 48 CST, POUR POINT IS -16C. PACKAGED IN 1-GALLON CONTAINER 1 GAL/CTR	CAMBRIDGE MILL PRODUCTS NYCTA NYCTA	CMP19 ULTRA HT CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0
69-12-1548	LUBRICANT, PENETRANT, RUST PREVENTATIVE, MOISTURE DISPLACER AND CLEANER, AEROSOL 3 OZ. CAN. USED FOR FREEING AND LUBRICATING RUSTED PARTS AND MACHINERY. PACKAGED IN 3 OZ. CANS 12 CANS/CSE. PETROLEUM DISTILLATE/HYDROCARBON BLEND WITH CARBON DIOXIDE PROPELLANT. FLASH	WD-40 COMPANY NYCTA NYCTA	WD-40 (3-OZ CAN)#49000 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	45650	20043

POINT = 120F MINIMUM; SPECIFIC GRAVITY
 = 0.78 - 0.82; BOILING POINT = 300F
 MINIMUM
 12 CANS/CSE

69-12-1576	OIL, COMPRESSOR, DIESTER BASED, ISO 68 GRADE, FOR ROTARY SCREW TYPE COMPRESSORS; MINIMUM FLASH POINT TO BE 235 DEGREES C; VISCOSITY @ 40 DEGREES C TO BE 61.2 TO 74.8 CST; VISCOSITY @ 100 DEGREES C TO BE 7.0 TO 10.5 CST, SPECIFIC GRAVITY TO BE 0.850 TO .965; MAXIMUM POUR POINT TO BE -32 DEGREES F; COPPER CORROSION AS MEASURED VIA ASTM D130 TO BE 1A; MINIMUM AUTOIGNITION TEMPERATURE TO BE 405 DEGREES C AS MEASURED VIA ASTM E659; TYPICAL CONRADSON CARBON RESIDUE VIA ASTM D189 TO BE 0.02%; EVAPORATION (22 HRS @ 99 DEGREES C VIA ASTM D972) TO BE LESS THAN 1.0%; DEMULSIBILITY @ 54 DEGREES C	SUMMIT INDUSTRIAL PRODUCTS INC NYCTA NYCTA	DSL68 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0
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NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 264
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
	ML OIL/WATER/EMULSION (MINUTES) TO BE 40/37/3 (<60) OR BETTER AS MEASURED VIA ASTM D1401; MAXIMUM 4 BALL WEAR @ 1200 RPM, 75 DEGREES C, 40KG, 1 HOUR TO BE 0.85MM AS MEASURED VIA ASTM D2266; CERTIFICATE OF ANALYSIS COVERING VISCOSITY @ 40 DEGREES C, FLASHPOINT, & POUR POINT TO ACCOMPANY EACH BATCH SHIPPED; PACKAGED IN 55 GALLON DRUMS.				
69-12-1577	OIL, SYNTHETIC DIESTER COMPRESSOR OIL, SAE 20W40, FOR INGERSOLL-RAND RECIPROCATING AIR COMPRESSORS (MODELS "242-50", "25T2", "5HE", "2475N5", "5BP"); MUST HAVE VISCOSITY OF 90-110 CST @ 100 DEGREES F, VISCOSITY INDEX	INGERSOLL-RAND NYCTA NYCTA	ALL SEASON T30 SELECT(38436721 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0

128, DEMULSIBILITY @ 130 DEGREES F ML
 OIL/EMULSION 40/40/0(60) MINIMUM, FOUR
 BALL WEAR, 1200 RPM, 167 DEGREES F,
 40KG, 1HR.MM 0.32, SPECIFIC GRAVITY
 0.9-1.1, POUR POINT -50 DEGREES F.
 MAXIMUM, FLASH POINT 450 DEGREES F.
 MINIMUM, PACKED IN 1 LITER CONTAINERS.
 CERTIFICATE OF ANALYSES TO INCLUDE
 VISCOSITY AND POUR POINT & CERTIFICATE
 OF CONFORMANCE MUST BE PROVIDED FOR
 EACH BATCH IN SHIPMENT MINIMUM SHELF
 LIFE REQUIRED AT TIME OF RECEIPT IS
 NINE MONTHS.
 1 LITER CTR
 1 LITER CTR

 69-12-1578 OIL, COMPRESSOR, MINERAL BASED, ISO CHEVRON REGAL R&O ISO 100 0 0
 VISCOSITY GRADE 100 (VISCOSITY TO BE 90 NYCTA CCSS-001, REV I, 3-9-11, LABEL
 TO 110 CST @40 DEGREES C); MUST PASS NYCTA CCSS-003 REV E 9/11/17 RESTR S
 SYNTHETIC SEA WATER TEST (ASTM D665)
 RUST & OXIDATION INHIBITED; POUR POINT
 MAXIMUM TO BE -10 DEGREES F; API
 GRAVITY TO BE NOMINALLY 31; MAXIMUM
 ACID NUMBER AS MEASURED BY ASTM D974 TO
 BE 0.18 MG KOH/G OF OIL; FOR USE IN
 CAR WASHER BLOWER COMPRESSORS;
 CERTIFICATE OF ANALYSIS TO ACCOMPANY
 EACH BATCH SHIPPED; PACKAGED IN 5
 GALLON PAILS
 5 GAL/PLS

USER-ID : MER
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NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 265
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
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	5 GAL/PLS				
69-12-1585	OIL, DIESTER BASED, FOR RECIPROCATING TYPE AIR COMPRESSORS(INGERSOLL-RAND "XLE"); ISO GRADE 100; VISCOSITY @ 40 DEGREES C TO BE 90-110 CST; VISCOSITY @ 100 DEGREES C TO BE 9.4 TO 14;	ULTRACHEM INC. SUMMIT INDUSTRIAL PRODUCTS INC NYCTA NYCTA	CHEMLUBE 501 DSL100 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0

VISCOSITY INDEX TO BE A MINIMUM OF 60;
 POUR POINT MAXIMUM TO BE -25 DEGREES F;
 FLASH POINT MINIMUM TO BE 460 DEGREES
 F; SPECIFIC GRAVITY TO BE 0.85 TO 0.98;
 EVAPORATION LOSS(22 HOURS @ 210 DEGREES
 F VIA ASTM D972) TO BE LESS THAN 1%;
 COPPER STRIP CORROSION VIA ASTM D130 TO
 BE 1A OR 1B; DEMULSIBILITY @ 130
 DEGREES F VIA ASTM 1401 TO BE 39/38/3
 (<60)ML OIL/WATER/EMULSION(MINUTES) OR
 BETTER; MAXIMUM TOTAL ACID NUMBER VIA
 ASTM D664 TO BE 0.2 MG KOH/G; MUST PASS
 RUST TEST(48 HOURS VIA ASTM D665A);
 FOUR-BALL WEAR @ 1200 RPM, 165
 DEGREES F, 40 KG, 1 HOUR VIA ASTM D2266
 TO BE A MAXIMUM OF 1.0 MM; PACKAGED IN
 55-GALLON DRUMS; CERTIFICATE OF
 ANALYSIS COVERING VISCOSITY @ 40 DEGREES
 C, POUR POINT, FLASH POINT, COPPER
 CORROSION, AND DEMULSIBILITY @ 130
 DEGREES F TO BE PROVIDED FOR EACH
 BATCH SHIPPED

69-12-1615	OIL, SYNTHETIC COMPRESSOR, FOR USE IN ATLAS COPCO GA55 ROTARY SCREW TYPE AIR COMPRESSORS, IN 5 GALLON CONTAINERS. SYNTHETIC BASED LUBRICANT; KINEMATIC VISCOSITY @40C; IS 34.3-46 CENTISTOKES (ASTM D445) VISCOSITY INDEX 133 (ASTM D2270); POUR POINT -10F (ASTM D97; PASSES ASTM D665B RUST TEST. ALLOWS FOR SERVICE DRAIN INTERVALS UP TO 8,000 HOURS OR TWO YEARS. PPE REQUIRED: CHEMICAL SPLASH GOGGLES, NEOPRENE/ NITRILE GLOVES 5 GAL/CTR	ATLAS COPCO AIRPOWER NYCTA NYCTA	ROTO EXTENDED DUTY FLUID CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	50	25
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NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 266
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
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69-12-1630	OIL, COMPRESSOR, SYNTHETIC, ALKYL BENZENE, USED FOR LUBRICATION, IN REFRIGERATION AND RAILCAR AIR CONDITIONING SYSTEMS. SUITABLE FOR REFRIGERANT SYSTEMS USING HCFC-BASED REFRIGERANTS. MUST MEET THE FOLLOWING REQUIREMENTS: COLOR 4.0 MAXIMUM; GRAVITY 29.5 - 31.5 API; VISCOSITY @ 100 DEGREES F 290-310 SUS; FLASH POINT 310 DEGREES F MINIMUM; POUR POINT - 30 DEGREES MAXIMUM; FLOC POINT < -80 DEGREES F; DIELECTRIC STRENGTH > 25KV. PACKAGED IN ONE-GALLON PLASTIC CONTAINERS, SIX CONTAINERS TO A CASE. CERTIFICATE OF ANALYSIS TO INCLUDE VISCOSITY AND API GRAVITY MUST BE PROVIDED FOR EACH BATCH. SAFETY COMMENTS: USE PERSONAL PROTECTIVE EQUIPMENT IN ACCORDANCE WITH THE MSDS. WEAR CHEMICAL SPLASH GOGGLES & NITRILE GLOVES	SHRIEVE CHEMICAL PRODUCTS NYCTA NYCTA	ZEROL 300 CCSS-001 REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0
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69-12-1705	OIL, PARAFFINIC BASED FOR RECIPROCATING COMPRESSORS, ISO GRADE 68; CONTAINS RUST AND OXIDATION INHIBITORS; VISCOSITY @ 40 DEGREES C TO BE 61-75; MINIMUM VISCOSITY INDEX TO BE 90; MINIMUM FLASH POINT TO BE 395 DEGREES F; MAXIMUM POUR POINT TO BE -5 DEGREES F; MAXIMUM NEUTRALIZATION NUMBER TO BE 0.2; CORROSION CLASSIFICATION AS MEASURED BY ASTM D130 (3 HRS @ 212 DEGREES F) TO BE 1A OR 1B (SLIGHT TARNISH); TO BE PACKAGED IN ORIGINAL MANUFACTURER SEALED 55 GALLON DRUMS (OIL REPACKAGED FROM BULK IS NOT ACCEPTABLE); MUST PASS ASTM D665 RUST PREVENTION TEST 24 HRS, DISTILLED WATER), CERTIFICATE OF ANALYSIS COVERING VISCOSITY & POUR POINT TO ACCOMPANY EACH BATCH SHIPPED 55 GAL DRMS 55 GAL DRMS	PHILLIPS 66 LUBRICANTS CITGO CHEVRON PRODUCT COMPANY EXXON MOBIL CORP. NYCTA NYCTA	MULTIPURPOSE R&O OIL 68 PACEMAKER T68 REGAL R&O 68 TERRESTIC 68 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	9030	3740
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NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 267
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
69-12-1708	OIL, FOR USE IN SOME SIMMONS WHEEL TRUING MACHINE BEARINGS AND GEARS; TO HAVE A VISCOSITY RANGE OF 400 TO 600 SUS @ 100 DEGREES F; TO HAVE A VISCOSITY OF 100 CST +/- 10% @ 40 DEGREES C; PACKAGED IN 55 GAL DRUMS; CERTIFICATE OF ANALYSIS COVERING VISCOSITY @ 40 DEGREES C TO BE PROVIDED FOR EACH BATCH DELIVERED. 55 GAL/ DRUM	EXXON MOBIL CORP. NYCTA NYCTA	MOBIL DTE OIL HEAVY CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0
69-12-1709	OIL, FOR CAR WASHER PUMPS, PARAFINIC BASED; ISO VISCOSITY GRADE 46 (VISCOSITY 41.4 TO 50.6 @ 40 DEGREES C); TIME TO 3 ML EMULSION AT 54 DEGREES C PER ASTM D1401 TO BE 15 MINUTES (MAXIMUM); API GRAVITY TO BE APPROXIMATELY 32.2, ZINC CONTENT TO BE APPROXIMATELY .008%; PACKAGED IN 5 GAL PAILS; CERTIFICATE OF ANALYSIS TO ACCOMPANY EACH BATCH SHIPPED 5 GAL/ PAIL	EXXON MOBIL CORP. NYCTA NYCTA	DTE OIL MEDIUM CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0
69-12-1720	LUBRICANT/RUST PREVENTATIVE FOR RAILCAR DOOR HANGERS, IN ONE QUART BOTTLES. APPLIED TO R68 DOOR HANGERS BY BRUSH OR WIPER. BLEND OF SYNTHETIC AND MINERAL OILS WITH MOLYBDENUM AND POLYTETRAFLUOROETHYLENE, SOLVENT FREE. PPE RQUIRED FOR USE; CHEMICAL SPLASH GOGGLES, NITRILE GLOVES. 1 QT/ BOTTLE	FLUORAMICS INC NYCTA NYCTA	HINDERRUST R2.0 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	869	381
69-12-1753	OIL, GEAR, AGMA #6EP, ISO VISCOSITY GRADE 320 (VISCOSITY OF 288 TO 352 CST @ 40 DEGREES C); PARAFINIC BASED; API GRAVITY TO BE 25 TO 30; FOR LUBRICATING CAR WASHER PUMP GEARS; PACKAGED IN 5-GAL PAILS; CERTIFICATE OF ANALYSIS TO	EXXON MOBIL CORP. NYCTA NYCTA	MOBIL GEAR 600 XP 320 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0

BE PROVIDED FOR EACH BATCH SHIPPED

5 GAL/ PAILS

USER-ID : MER
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NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 268
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
69-12-1755	OIL, GEAR, ISO GRADE 220. FOR GEAR BOXES ON WHEEL TRUING MACHINES AND OTHER EQUIPMENT OPERATING UNDER HEAVY OR SHOCK LOADS. FORMULATED FROM HIGH-QUALITY OILS WITH HIGH OXIDATION STABILITY AND WATER SEPARATING CHARACTERISTICS WITH ADDITIVES TO PROVIDE EXTREME PRESSURE AND WEAR PROTECTION, RUST AND CORROSION PROTECTION, INCREASED OXIDATION STABILITY AND RESISTANCE TO FOAMING. MUST MEET THE FOLLOWING REQUIREMENTS: API GRAVITY 25 MINIMUM; DENSITY AT 15.6 DEGREES C 0.89 KG/L; FLASH POINT 255 DEGREES C MINIMUM; POUR POINT -24 DEGREES C MAXIMUM; VISCOSITY AT 40 DEGREES C-205-235 CST; VISCOSITY INDEX 95 MINIMUM; DEMULSIBILITY AT 82 DEGREES C 30 MINUTES MAXIMUM; COPPER STRIP CORROSION-1B MAXIMUM. MUST PASS RUST PROTECTION TEST AND FZG FOUR SQUARE GEAR TEST -12 STAGES MINIMUM. CERTIFICATE OF ANALYSIS TO INCLUDE VISCOSITY AND API GRAVITY MUST BE PROVIDED FOR EACH BATCH. PACKAGED IN 38-LB DRUMS. 38 LB/ DRUM	EXXON MOBIL CORP. NYCTA NYCTA	MOBILGEAR 600XP 220 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	532	228
69-12-1770	OIL, GEAR, ISO GRADE 100. FOR GEAR BOXES ON SIMMONS WHEEL TRUING MACHINES, (NOT INCLUDING #54 SERIES). EXTREME PRESSURE (3 EP); RESISTANT TO OIL OXIDATION, AND FOAMING/EMULSION	EXXON MOBIL CORP. NYCTA NYCTA	MOBILGEAR 600 XP 100 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0

FORMATION; TO PROVIDE RUST/CORROSION PROTECTION; MUST MEET THE FOLLOWING REQUIREMENTS: MINIMUM API GRAVITY TO BE 25; POUR POINT MAXIMUM TO BE -27 DEGREES C; VISCOSITY @ 40 DEGREES C TO BE 90-110 CST; PACKAGED IN 38 LB. PAILS; CERTIFICATE OF ANALYSIS COVERING BATCH(ES) DELIVERED TO BE PROVIDED; CERTIFICATE OF ANALYSIS TO COVER API GRAVITY, POUR POINT, VISCOSITY AT 40 DEGREES C.
38 LB PER EA

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NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 269
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
69-12-1772	OIL, GEAR, #4 EP; ISO VISCOSITY GRADE 150 (VISCOSITY OF 135 TO 165 CST @ 40 DEGREES C); API GRAVITY TO BE APPROXIMATELY 26.65; FOR LUBRICATING CAR WASHER MIXER GEARS; PACKAGED IN 38-LB. PAILS); CERTIFICATE OF ANALYSIS TO BE PROVIDED FOR EACH BATCH SHIPPED 38 LB/ PAIL	EXXON MOBIL CORP. NYCTA EXXON MOBIL CORP.	MOBIL GEAR 600 XP 150 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0
69-12-1811	OIL, SYNTHETIC, LUBRICATING, ISO320, USED ON ESCALATOR EXTERNAL GEARBOXES. TO BE SUPPLIED IN 5 GALLON PLASTIC PAILS. ASTM D445 VISCOSITY @40 DEGREES C:288-352 CST; @ 100 DEGREES C; 34.5-42.4 CST. ASTM D2270 VISCOSITY INDEX:154-190. ASTM D1401 WATER EMULSION TIME TO 37ML WATER @ A MINIMUM TEMPERATURE OF 82 DEGREES C: 25 MINUTES MAX 5 GAL/PAIL	MOBIL OIL CO NYCTA NYCTA	SHC632 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	300	185

69-12-1815 OIL, SYNTHETIC, DIESTER BASED CHEVRON CETUS DE ISO 68 40 5
 COMPRESSOR; ISO GRADE 68; OXIDATION NYCTA CCSS-001, REV I, 3-9-11, LABEL
 RESISTANT, FOR USE IN RECIPROCATING NYCTA CCSS-003 REV E 9/11/17 RESTR S
 COMPRESSORS & OTHER APPLICATIONS;
 VISCOSITY @ 100 DEGREE C TO BE 7.4 CST
 +/- 0.74 CST; VISCOSITY @ 40 DEGREE C
 TO BE 68 CST +/- 6.8 CST; MINIMUM VI TO
 BE 64; DEMULSIBILITY @ 54 DEGREE C VIA
 ASTM D1401 (ML OIL/WATER/EMULSION) TO
 HAVE LESS THAN 3 ML EMULSION @ 30 MIN,
 4-BALL WEAR@ 1200 RPM, 75 DEGREE C,
 40KG, 1 HR, TO BE MAXIMUM 0.5MM;
 SPECIFIC GRAVITY TO BE 0.92 TO 0.96;
 MAXIMUM POUR POINT TO BE -30 DEGREE C;
 MINIMUM FLASH POINT TO BE 245 DEGREE C;
 CERT OF ANALYSES COVERING VISCOSITY @
 40 DEGREE C AND POUR POINT AS WELL AS A
 CERT OF CONFORMANCE TO BE PROVIDED FOR
 EACH BATCH SHIPPED; PACKAGED IN 5-GAL
 PAILS.
 5 GAL PAILS

USER-ID : MER NEW YORK CITY TRANSIT AUTHORITY DATE 07/27/2020 PAGE : 270
 PROG-ID : JSBYRALL COMMODITY MANAGEMENT SYSTEM CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
69-12-1822	OIL, LIGHT MACHINE, PARAFFINIC BASED, ISO VISCOSITY GRADE 32, TO CONTAIN RUST AND OXIDATION INHIBITORS, MUST BE SEVERELY HYDROTREATED OR SEVERELY SOLVENT REFINED, MAXIMUM POUR POINT -20 DEGREES F, MUST MEET REQUIREMENTS OF NYCT SPECIFICATION 7073-FACIL-98 REV A, PACKAGED IN 5 GALLON PAILS. CERTIFICATE OF ANALYSIS AND CERTIFICATE OF CONFORMANCE/COMPLIANCE FOR EACH BATCH TO ACCOMPANY EACH SHIPMENT 5 GAL/PAIL	CHEVRON PRODUCT COMPANY NYCTA NYCTA NYCTA	REGAL R&O 32 7073-FACIL-98 REV. A CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	15	0
69-12-1828	OIL, SYNTHETIC POLYOLESTER, FOR ROBINAIR	ULTRACHEM INC.	RPOE22	0	0

COMPRESSORS IN REFRIGERANT/RECOVERY
 UNITS, MODELS 178002K/178012K; MUST
 HAVE VISCOSITY OF 20-25 CST@40 DEGREES
 CENTIGRADE; MINIMUM VISCOSITY INDEX TO
 BE 116; MAXIMUM TOTAL ACID NUMBER TO BE
 0.05 MG KOH/G OIL; MAXIMUM WATER
 CONTENT 50 PPM; SPECIFIC GRAVITY
 0.9-1.1, MAXIMUM POUR POINT TO BE -45
 DEGREES F; MINIMUM FLASH POINT TO BE
 490 DEGREES F; PACKED IN 5 GAL. PAILS.
 CERTIFICATE OF ANALYSES (TO INCLUDE
 VISCOSITY) & CERTIFICATE OF CONFORMANCE
 MUST BE PROVIDED FOR EACH SHIPMENT

NYCTA
 NYCTA

CCSS-001, REV I, 3-9-11, LABEL
 CCSS-003 REV E 9/11/17 RESTR S

 69-12-1855 OIL, COMPRESSOR, PAO(POLYALPHAOLEFIN) SENTINEL LUBRICANTS CORP. SC0-10/20 275 165
 BASED; ISO GRADE 46; FOR USE ON R156 SUMMIT INDUSTRIAL PRODUCTS INC SH-46
 LOCOMOTIVE AIR COMPRESSORS; VISCOSITY NYCTA CCSS-001, REV I, 3-9-11, LABEL
 @ 40 DEGREES C TO BE 41.4 TO 50.6 CST; NYCTA CCSS-003 REV E 9/11/17 RESTR S
 MINIMUM VISCOSITY INDEX TO BE 127;
 DEMULSIBILITY @ 54 DEGREES C AS
 MEASURED BY ASTM D 1401 TO BE 40/40/0
 (30 MINUTES) OR BETTER; MINIMUM FLASH
 POINT TO BE 440 DEGREES F; MAXIMUM POUR
 POINT TO BE -30 DEGREES F; SPECIFIC
 GRAVITY TO BE 0.82 TO 0.90; CERTIFICATE
 OF ANALYSIS COVERING VISCOSITY AND POUR
 POINT AND CERTIFICATE OF COMPLIANCE TO
 BE PROVIDED FOR EACH BATCH SHIPPED;
 PACKED IN 55 GAL DRUMS

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NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 271
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
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	55 GAL DRMS				
69-12-1877	OIL, LUBRICANT, SYNTHETIC, METALLIC ENGINE/CRANKCASE OIL. ENGINEERED TO PERFORM SATISFACTORILY FOR 40,000 MILES OR MORE/2,000 HOURS OR MORE BEFORE OIL CHANGE IS REQUIRED. MEETS OR EXCEEDS API STANDARDS AND MIL STANDARD	SENTINEL LUBRICANTS CORP. NYCTA NYCTA	SENTINEL'S SUPER 5W40 LE CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0

SPECIFICATIONS. COMPLETELY COMPATABLE
 WITH ALL VEHICLES WITH NO ADDITIONAL
 ADDITIVES NEEDED. SUPPLIED IN 55
 GALLON DRUM
 55 GAL/DRUM

 69-12-1920 LUBRICANT, SYNTHETIC POLYOL ESTER, FOR LUBRIZOL CPI ENGINEERING SERVI EMKARATE RL 68H 6 1
 USE IN REFRIGERATION AND AIR NYCTA CCSS-001 REV I 3-9-11 LABEL
 CONDITIONING COMPRESSORS USING HFC NYCTA CCSS-003 REV E 9/11/17 RESTR S
 REFRIGERANTS; VISCOSITY @40 AND @ 100
 DEGREES CENTIGRADE RESPECTIVELY.
 PACKAGED IN TWELVE QUART CANS PER BOX
 IS 66.6-72.3 CST AND 9.3-9.8 CST

 69-12-2176 OIL, ENGINE, SAE GRADE 30; USED FOR EXXON MOBIL CORP. MOBIL DELVAC 1630 0 0
 100-HOUR BREAK IN FOR KNORR AIR NYCTA CCSS-001, REV I, 3-9-11, LABEL
 COMPRESSORS; VISCOSITY @ 100 DEGREES C NYCTA CCSS-003 REV E 9/11/17 RESTR S
 TO BE 9.3 TO 12.49 CST; FOR FOAM TEST
 (ASTM D892)SEQUENCE II, MUST HAVE
 MAXIMUM VALUES OF 20/0 ML; PACKAGED IN
 55-GALLON DRUMS

 55 GAL DRMS

 69-12-2188 OIL, RE-REFINED, LUBRICATING, API CK-4, SAFETY-KLEEN STSTEMS ECOPOWER 15W 40 CK-4 0 0
 SAE 15W-40 FORMULATED WITH A LUBRIZOL PHILLIPS 66 LUBRICANTS FIREBIRD HD EC DIESEL MOTOR OI
 ADDITIVE, IN BULK, FOR DIESEL ENGINES NYCTA CCSS-001, REV I, 3-9-11, LABEL
 DDC SERIES 50, 60, CATERPILLAR C-13. NYCTA CCSS-003 REV E 9/11/17 RESTR S
 CUMMINS ISB, ISL AND VOLVO D13. MUST
 MEET DETROIT DIESEL 93K222, CATERPILLAR
 ECF-3, CUMMINS CES20086 AND VOLVO
 VDS-4.5 SPECIFICATIONS. THE OIL MUST BE
 FORMULATED FROM RE-REFINED OIL STOCK
 AND THE FORMULATED OIL MUST CONTAIN AT

USER-ID : MER NEW YORK CITY TRANSIT AUTHORITY DATE 07/27/2020 PAGE : 272
 PROG-ID : JSBYRALL COMMODITY MANAGEMENT SYSTEM CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
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	LEASE 55% RE-REFINED OIL.				

69-12-2189	OIL, RE-REFINED, LUBRICATING, API CK-4, SAE 15W-40, FORMULATED WITH LUBRIZOL ADDITIVE, IN 55 GALLON DRUMS, FOR DIESEL ENGINES, DDC SERIES 50, 60, CATERPILLAR C-13. CUMMINS ISB, ISL AND VOLVO D13. MUST MEET DETROIT DIESEL 93K222, CATERPILLAR ECF-3, CUMMINS CES20086 AND VOLVO VDS-4.5 SPECIFICATIONS. THE OIL MUST BE FORMULATED FROM RE-REFINED OIL STOCK AND THE FORMULATED OIL MUST CONTAIN AT LEAST 55% RE-REFINED OIL. 55 GAL DRMS 55 GAL DRMS	SAFETY-KLEEN STSTEMS PHILLIPS 66 LUBRICANTS NYCTA NYCTA	ECOPOWER 15W 40 CK-4 FIREBIRD HD EC DIESEL MOTOR OI CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0
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69-12-2191	OIL, LUBRICATING, API CJ-4, SAE 15W-40, FORMULATED WITH A LUBRIZOL ADDITIVE PACKAGE, IN BULK, FOR DIESEL ENGINES, DDC SERIES 50, 60, CATERPILLAR C-13, CUMMINS ISB AND ISL. MUST MEET DETROIT DIESEL 93K218, CATERPILLAR ECF-3 AND CUMMINS CES20081 SPECIFICATIONS. THE OIL MUST BE FORMULATED FROM VIRGIN OIL STOCK ONLY. BIDDERS MUST PROVIDE 1) PROOF THAT THE PRODUCT MEETS THE ABOVE REFERENCED SPECIFICATIONS. (2)PRODUCT DATA SHEET CONTAINING TYPICAL PROPERTIES. (3)PRODUCT MSDS SHEETS. (4)AN A2LA-ACCREDITED INDEPENDENT LABORATORY REPORT (LESS THAN 6 MONTHS OLD) SHOWING THAT THE OIL HAS A HT/HS APPARENT VISCOSITY @ 150 DEGREE C AND AFTER 90 CYCLES SHEAR TEST OF 3.9 CP MINIMUM WHEN TESTED PER ASTM D7109 AND D4683. (5) AN AFFIDAVIT FROM A PRINCIPAL OFFICER OF MANUFACTURER CERTIFYING THAT IF AWARDED THE FORMULA INCLUDING THE ADDITIVE PACKAGE WILL REMAIN UNCHANGED THROUGHOUT THE TERM OF THE CONTRACT. FAILURE TO PROVIDE NYCT THE REQUIRED INFORMATION ALONG WITH THE BID QUOTATION WILL RESULT IN DETERMINATION THAT THE BIDDER IS	CONOCOPHILLIPS CORPORATION NYCTA NYCTA NYCTA	FLEET SUPREME EC (LUBRIZOL ADD CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV D 12/2/15 RESTR S CCSS-003 REV E 9/11/17 RESTR S	0	0
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QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
	NON-RESPONSIVE.				
69-12-2192	OIL, LUBRICATING, API CJ-4, SAE 15W-40, FORMULATED WITH A LUBRIZOL ADDITIVE PACKAGE, IN 55 GALLON DRUMS, FOR DIESEL ENGINES, DDC SERIES 50, 60, CATERPILLAR C-13, CUMMINS ISB AND ISL. MUST MEET DETROIT DIESEL 93K218, CATERPILLAR ECF-3 AND CUMMINS CES20081 SPECIFICATIONS. THE OIL MUST BE FORMULATED FROM VIRGIN OIL STOCK ONLY. BIDDERS MUST PROVIDE: 1) PROOF THAT THE PRODUCT MEETS THE ABOVE REFERENCED SPECIFICATIONS. (2)PRODUCT DATA SHEET CONTAINING TYPICAL PROPERTIES. (3) PRODUCT MSDS SHEETS. (4) AN A2LA-ACCREDITED INDEPENDENT LABORATORY REPORT (LESS THAN 6 MONTHS OLD) SHOWING THAT THE OIL HAS A HT/HS APPARENT VISCOSITY @ 150 DEGREE C AND AFTER 90 CYCLES SHEAR TEST) OF 3.9 CP MINIMUM WHEN TESTED PER ASTM D7109 AND D4683. (5)AN AFFIDAVIT FROM A PRINCIPAL OFFICER OF MANUFACTURER CERTIFYING THAT IF AWARDED THE FORMULA INCLUDING THE ADDITIVE PACKAGE WILL REMAIN UNCHANGED THROUGHOUT THE TERM OF THE CONTRACT. FAILURE TO PROVIDE NYCT THE REQUIRED INFORMATION ALONG WITH THE BID QUOTATION WILL RESULT IN A DETERMINATION THAT THE BIDDER IS NON-RESPONSIVE.	CONOCOPHILLIPS CORPORATION NYCTA NYCTA	FLEET SUPREME EC (LUBRIZOL ADD CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0
69-12-2212	OIL, HEAVY DUTY HYPOID GEAR; SAE GRADE 85W-140; API GL-5 LEVEL PERFORMANCE; FOR USE IN SHOP FORKLIFTS AND SHOP CRANES; VISCOSITY @ 40 DEGREES C TO BE 360 CST +/- 36 CST; VISCOSITY @ 100 DEGREES C TO BE 25 CST +/- 2.5 CST; MINIMUM VISCOSITY INDEX TO BE 91; MAXIMUM POUR POINT TO BE 15 DEGREES F; SPECIFIC GRAVITY TO BE ABOUT 0.9	NU-TIER GULF EXXON MOBIL CORP. NYCTA NYCTA	GULF MLTIPURPSE GEAR LUB 85W-1 MOBILUBE HD PLUS 85W-140 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0

(CORRESPONDS TO API GRAVITY OF ABOUT
 25 TO 26); CERTIFICATE OF ANALYSIS
 COVERING VISCOSITY @ 100 DEGREES C TO
 BE PROVIDED FOR EACH BATCH SHIPPED;
 PACKAGED IN 5-GAL PAILS

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 274
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
	5 GAL/PAIL				
69-12-2220	OIL, WORM GEAR, MINERAL OIL BASED; ISO VISCOSITY GRADE 680, AGMA GRADE 8 COMPOUNDED. (3% TO 10% NATURAL OR SYNTHETIC FATTY OILS); VISCOSITY AT 40 DEGREES C TO BE 612-748 CST; API GRAVITY TO BE APPROXIMATELY 24.8 CERTIFICATE OF CONFORMANCE AND CERTIFICATE OF ANALYSIS INCLUDING VISCOSITY AND API GRAVITY TO BE PROVIDED TO NYCT MANAGER OF INSPECTIONS AND TESTING ANALYSIS PRIOR TO SHIPMENT FOR EACH BATCH; FOR USE IN WHEEL TRUING MACHINE WORM GEARS; PACKAGED IN 5-GAL PAILS 5 GAL PAIL	CHEVRON NYCTA NYCTA	CYLINDER OIL W ISO 680 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0
69-12-2480	OIL, HYDRAULIC, ELEVATOR, ISO 68, PETROLEUM BASED, TO BE SHIPPED IN RESEALABLE 5 GALLON PAILS AND TO BE LABELED "ISO 68 - USE ON HYDRAULIC ELEVATORS" 5 GAL/PAIL	EXXON MOBIL CORP. NYCTA NYCTA	NUTO H 68 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	600	200
69-12-2515	LUBRICANT, SILICONE, WATER-BASED, EMULSION, MINIMUM OF 5% USDA GRADE H1 SILICONE, FLASH POINT OF AT LEAST 140 DEGREES F, MUST MEET REQUIREMENTS OF	LPS LABORATORIES, INC. NYCTA NYCTA NYCTA	LPS HEAVY-DUTY SILICONE LUBRIC 7119-FACIL-00 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	31	6

NYCT SPECIFICATION 7119-FACIL-00,
 PACKAGED IN 5 GALLON CONTAINERS
 5 GAL/CTR

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 275
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
69-12-2549	LUBRICANT, ANTI-SEIZE, COPPER; TO HAVE A BROOKFIELD VISCOSITY(TD@5RPM@25 DEGREES C), OF 135,000 TO 235,000 MPAS; FOR USE ON STAINLESS STEEL AND OTHER ALLOYS; PACKAGED IN 8 OZ. BRUSH TOP JAR; CERTIFICATE OF ANALYSIS TO ACCOMPANY SHIPMENT	PERMATEX, INC. NYCTA NYCTA	COPPER ANTI-SEIZE LUBRICANT091 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0
69-12-2550	LUBRICANT, DRY FILM; MULTI-PURPOSE; CONTAINS MOLYBDENUM DISULFIDE; MUST HAVE EFFECTIVE TEMPERATURE RANGE OF -20 DEGREES F TO 750 DEGREES F., NON-VOLATILE CONTENT 19%-25%; MUST PREVENT RUST ON METAL PARTS; PACKAGED IN 5-1/4 AEROSOL CAN WITH WARRANTY FOR TWO YEARS FROM THE SHIPMENT DATE. CERTIFICATE OF CONFORMANCE & CERTIFICATE OF ANALYSES INCLUDING % NON-VOLATILE AND SPECIFIC GRAVITY MUST BE PROVIDED FOR EACH BATCH SHIPPED 5.25 AEROS	VALSPAR CORPORATION NYCTA NYCTA	DRI-SLIDE MULTI-PURPOSE CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0
69-12-2590	LUBRICANT, RUBBER LUBRICANT LIQUID EMULSION, IN 475-ML CONTAINERS; 6 CONTAINERS/BOX. USED TO AID THE ATTACHMENT/INSERTION OF RUBBER/SOFT PLASTIC PARTS WHERE THERE IS A TIGHT FIT. ESPECIALLY FOR USE ON R142A CURRENT COLLECTOR ASSEMBLY. PROVIDES A WATER BASED EMULSIVE FILM THAT TEMPORARILY MAKES RUBBER SURFACES	INTERNATIONAL PRODUCTS CORP. NYCTA NYCTA	P-80 #P-5391-06 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	56	20

SLIPPERY. WHEN PRODUCT DRIES, THE FILM DISAPPEARS. DOES NOT CONTAIN ANY SILICONES OR PETROLEUM DISTILLATES. NON-FLAMMABLE. TOTAL SOLIDS 18% TO 22% BY WEIGHT; SPECIFIC GRAVITY 0.97 TO 1.03; PH 7.5 TO 9.5; VISCOSITY 100 - 200 CPS (BROOKFIELD #2 SPINDLE @ 100 RPM). TO BE STORED AT TEMPERATURES BETWEEN 36 DEGREES F AND 86 DEGREES F. DO NOT ALLOW PRODUCT TO FREEZE. SHELF LIFE IS TWO YEARS FROM THE DATE OF MANUFACTURE. CERTIFICATE OF ANALYSIS & CERTIFICATE OF CONFORMANCE FOR EACH BATCH TO BE PROVIDED TO NYCT MANAGER OF INSPECTIONS & TESTING PRIOR TO

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 276
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
	SHIPMENT. C OF A TO INCLUDE VISCOSITY AND PH 6 PT/BOX				
69-12-2605	OIL, 3 IN 1, NAPHTHENIC BASED, FOR CLEANING, LUBRICATING AND PROVIDING RUST PREVENTION FOR VARIOUS SHOP MACHINERY AND RAILCAR PARTS; SPECIFIC GRAVITY TO BE 0.8 TO 1.0; MINIMUM FLASH POINT VIA ASTM D92 TO BE 285 DEGREES F; MAXIMUM POUR POINT VIA ASTM D97 TO BE -5 DEGREES F; MINIMUM BOILING POINT VIA ASTM D1120 TO BE 570 DEGREES F; VISCOSITY @ 40 DEGREES C TO BE 32-38 CST; VISCOSITY @ 100 DEGREES C TO BE 4.2 TO 6.2 CST; MAXIMUM WATER CONTENT VIA ASTM D1533 TO BE 0.0023%; COPPER CORROSION AS MEASURED VIA ASTM D130 TO BE 1A; EVAPORATION RATE @ 760 DEGREES F VIA ASTM D86 TO BE ABOUT 90%; PACKAGED IN 4-OZ CONTAINERS; CERTIFICATE OF COMPLIANCE AND CERTIFICATE OF ANALYSIS TO ACCOMPANY EACH BATCH SHIPPED; 24 CONTAINERS PER BOX	MCGEE INDUSTRIES CASTOLEUM CORP. NYCTA NYCTA	MCLUBE 31MP TRIZOL GP #1011 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	21337	12541

4 OZ CTR

69-12-2640 OIL, RAW, CASTOR, USED TO LUBRICATE WELCH, HOLME & CLARK #1 INDUSTRIAL CASTOR OIL 110 40
RAILCAR WHEELS AND AXLES; APPLIED BY NYCTA CCSS-001, REV I, 3-9-11, LABEL
BRUSH; MUST MEET REQUIREMENTS OF ASTM NYCTA CCSS-003 REV E 9/11/17 RESTR S
D960-79 STANDARD EXCEPT FOR COLOR (CAN ASTM D960-79
BE 3, MAXIMUM ON GARDNER SCALE)AND LOSS
ON HEATING REQUIREMENTS: PACKAGED IN 5
GALLON CANS. CERTIFICATE OF ANALYSIS
AND CERTIFICATE OF CONFORMANCE/
COMPLIANCE FOR EACH BATCH MUST BE
SUPPLIED PRIOR TO SHIPMENT AND MUST
ACCOMPANY EACH SHIPMENT

5GAL CAN/PKG

USER-ID : MER NEW YORK CITY TRANSIT AUTHORITY DATE 07/27/2020 PAGE : 277
PROG-ID : JSBYRALL COMMODITY MANAGEMENT SYSTEM CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
69-12-2648	OIL, WHITE, MINERAL, PARAFFINIC BASED; CLEAR, FOR USE IN CAR WASHER PUMPS AND OTHER EQUIPMENT; VISCOSITY @ 40 DEGREES C TO BE 27 CST TO 32 CST; MAXIMUM POUR POINT TO BE -20 DEGREES C; PACKAGED IN 5-GAL PAILS; CERFIFICATE OF ANALYSIS COVERING VISCOSITY @ 40 DEGREES C TO BE PROVIDED FOR EACH BATCH SHIPPED	NYE LUBRICANTS, INC. NYCTA NYCTA	NYOIL CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0

69-12-2981 OIL, HYDRAULIC, ISO GRADE 32. FOR CITGO A/W HYDRAULIC OIL 32 265 95
HYDRAULIC SYSTEMS, OPERATING AT HIGH PHILLIPS 66 LUBRICANTS MEGAFLOW AW HYDRAULIC OIL 32
SPEEDS, TEMPERATURES AND PRESSURES. NYCTA CCSS-001, REV I, 3-9-11, LABEL
FORMULATED FROM HIGH-QUALITY REFINED NYCTA CCSS-003 REV E 9/11/17 RESTR S
PARAFFIN BASE WITH INHIBITORS FOR WEAR,
RUST AND OXIDATION, INCLUDING ZINC TYPE
ADDITIVES TO PROVIDE EXTREME-PRESSURE
AND WEAR PROTECTION, RUST AND CORROSION
PROTECTION, INCREASED OXIDATION
STABILITY AND RESISTANCE TO FOAMING.
MUST MEET THE FOLLOWING REQUIREMENTS;

API GRAVITY 29-35; FLASH POINT 385
 DEGREES F MINIMUM, POUR POINT -20
 DEGREES F MAXIMUM; VISCOSITY AT 40
 DEGREES C29-33CST; VISCOSITY INDEX
 95-120; OXIDATION STABILITY 2500 +
 HOURS; EMULSION SEPARATION TIME AT 130
 DEGREES F 30 MINUTES MAXIMUM; FOAMING
 TENDENCY/ STABILITY TEST 20/0 ML
 MAXIMUM. MUST PASS COPPER STRIP
 CORROSION TEST. MUST MEET OR EXCEED
 PERFORMANCE REQUIREMENTS OF CINCINNATI
 MACHINE'S P-68 SPECIFICATION. PACKAGED
 IN 5-GAL CONTAINERS. VENDOR TO SUPPLY
 CERTIFICATE OF ANALYSIS AND CERTIFICATE
 OF CONFORMANCE FOR EACH BATCH IN
 SHIPMENT TO NYCT MANAGER OF INSPECTION
 AND TESTING PRIOR TO SHIPMENT.
 CERTIFICATE OF ANALYSIS TO INCLUDE API
 GRAVITY AND VISCOSITY.
 5 GAL CTR

 5 GAL CTR

USER-ID : MER
 PROG-ID : JSBYRALL

N E W Y O R K C I T Y T R A N S I T A U T H O R I T Y
 C O M M O D I T Y M A N A G E M E N T S Y S T E M

DATE 07/27/2020 PAGE : 278
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE	PY1	USE	YTD
69-12-3100	OIL, PENETRATING, USED TO LOOSEN METALLIC PARTS DUE TO CORROSION. MUST HAVE 16.5-25 CST VISCOSITY @ 40 DEGREES C. 0.85-1.0 SPECIFIC GRAVITY @ 20 DEGREES C. MINIMUM 160 DEGREES C FLASH POINT. MAXIMUM -40 DEGREES C POUR POINT. PACKAGED IN 1-GALLON CANS. CERTIFICATE OF COMPLIANCE AND CERTIFICATE OF ANALYSIS FOR EACH BATCH TO ACCOMPANY EACH SHIPMENT 1 GAL/CAN	CHESTERTON CASTOLEUM CORP. NYCTA NYCTA NYCTA	690 FG LUBRICANT TRIZOL PENETRATING LUBR. #PL11 7097-FACIL-99 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S			589	212
69-12-3110	OIL, PENETRATING, SYNTHETIC BASED; NON-SOLVENT AND NON-PROPELLENT,	SUPERIOR NYCTA	SLIP 2000 SYNTHETIC LUBRICANT CCSS-001, REV I, 3-9-11, LABEL			0	0

COMPLETELY BIODEGRADABLE; USED WITH ALL NYCTA
 METALS, RUBBER, VINYL AND PLASTIC IN
 THE TEMPERATURE RANGE FROM -80 DEGREES
 F TO +380 DEGREES F; MUST HAVE 18-25
 CST VISCOSITY @ 100 DEGREES F., 0.8-1.1
 SPECIFIC GRAVITY @ 60 DEGREES F, ACID
 NUMBER 0.10 MG/G MAXIMUM; PACKED 14 OZ
 PRESSURED CAN; CERTIFICATE OF
 CONFORMANCE AND CERTIFICATE OF ANALYSIS
 TO INCLUDE VISCOSITY AND SPECIFIC
 GRAVITY MUST BE PROVIDED FOR EACH BATCH
 TO NYCT MANAGER OF TESTING ANALYSIS
 BEFORE SHIPPING MATERIAL

CCSS-003 REV E 9/11/17 RESTR S

 69-12-3175 SOLVENT, PENETRATING, USED TO PENETRATE RADIATOR SPECIALTY LIQUID WRENCH NO 1 #L1-04 36452 14571
 RUSTED METAL PARTS; BOLTS AND CASTOLEUM CORP. TRIZOL PENETRATING SOLVNT TPS1
 MACHINERY; SPECIFIC GRAVITY TO BE 0.8 NYCTA CCSS-001, REV I, 3-9-11, LABEL
 TO 1.25; MINIMUM 130 DEGREE F FLASH NYCTA CCSS-003 REV E 9/11/17 RESTR S
 POINT AS MEASURED BY ASTM D92; MINIMUM
 300 DEGREE F BOILING POINT AS MEASURED
 BY ASTM D1120; PACKAGED IN 4-OZ CANS;
 CERTIFICATE OF ANALYSIS (COVERING
 SPECIFIC GRAVITY, FLASH POINT, AND
 BOILING POINT) AS WELL AS CERTIFICATE
 OF COMPLIANCE TO BE PROVIDED FOR EACH
 BATCH SHIPPED
 4 OZ/CAN

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 279
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE	PY1	USE	YTD
69-12-3185	SOLVENT, PENETRATING, LOW VISCOSITY, INDUSTRIAL STRENGTH, FOR USE TO LOOSEN AND FREE SEIZED, BOUND OR FROZEN FASTENERS; MUST COMPLY WITH ALL CURRENT VOC REGULATIONS; PACKAGED IN 16 OZ VOLUME WITH A NET WEIGHT OF 13 OZ; 12 CANS PER BOX	CRC INDUSTRIES, INC. NYCTA NYCTA	KNOCK'ER LOOSE SOLVENT 03020 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S			721	373

69-12-3400	LUBRICANT, SYNTHETIC HYDROCARBON, ALKYL BENZENE, ISO GRADE 68 VISCOSITY, FOR USE IN REFRIGERANT RECOVERY UNITS, MUST MEET THE REQUIREMENTS OF NYCT SPEC. 7134-FACIL-01, PACKED IN 10 OZ. (NET WEIGHT), SCREW CAP PLASTIC CONTAINERS, 12 CONTAINERS IN A BOX. VENDOR TO SUPPLY CERTIFICATE OF ANALYSIS/CERTIFICATE OF COMPLIANCE FOR EACH BATCH SHIPPED. CERTIFICATE OF ANALYSIS TO INCLUDE VISCOSITY, SPECIFIC GRAVITY, FLASH POINT, % WATER, TOTAL ACID NUMBER, FLOC POINT	SYN OILS & LUBRICANTS OF TEXAS NYCTA NYCTA NYCTA	RF 300/ISO 68 7134-FACIL-01 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	4	4-
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12 CTR/BOX

69-12-3500	OIL, LINSEED, BOILED; MUST MEET THE REQUIREMENTS OF ASTM D 260 TYPE I REGULAR BOILED; PACKAGED IN FIVE GALLON CONTAINERS. CERTIFICATE OF COMPLIANCE AND ANALYSIS FOR EACH BATCH MUST BE SUPPLIED PRIOR TO SHIPMENT TO THE MANAGER OF INSPECTIONS & TESTING AND MUST ALSO ACCOMPANY EACH SHIPMENT; CERTIFICATE OF ANALYSIS TO INCLUDE COLOR (GARDNER), APPEARANCE, ACID VALUE AND IODINE VALUE	CARGILL INC. ADM NYCTA NYCTA ASTM	BOILED LINSEED OIL SCIBOIL/DGMDLINSEDOILW/DRI0010 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S D 260	0	0
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5 GAL CTRS

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 280
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE	PY1	USE	YTD

69-12-3502	CONCENTRATE, FLUID, METAL WORKING, SYNTHETIC, CLEAR, IN 5 GALLON PAILS. FOR MACHINING AND GRINDING OPERATIONS OF FERROUS METALS (CAST IRON, NODULAR IRON, CARBON STEELS, HIGH SPEED STEELS, HIGH ALLOY STEELS, STAINLESS STEELS,	CIMCOOL NYCTA NYCTA	CIMTECH 500 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S		9		0

TOOL STEELS, TITANIUM). NOT TO BE USED WITH ALUMINUM ALLOYS, MAGNESIUM OR ALLOYED MAGNESIUM. FOR MODERATE TO HEAVY DUTY OPERATIONS. MUST BE MIXED WITH WATER FOR USE (ADD CONCENTRATE TO WATER). TYPICAL OPERATING RANGE 5% (1:20) TO 10% (1:10). PROVIDES GOOD FERROUS CORROSION CONTROL, BACTERIA AND MOLD CONTROL. USE DOES NOT PRODUCE OILY MIST OR SMOKE. HAS LOW CARRY-OFF ON PARTS OR CHIPS. PH CONCENTRATE IS 9.6-10.2; SPECIFIC GRAVITY 1.0514-1.0614. VENDOR TO SUPPLY CERTIFICATE OF ANALYSIS FOR EACH BATCH. C OF A TO INCLUDE PH AND SPECIFIC GRAVITY.
5 GAL/PAILS

69-12-3525 LUBRICANT, PASTE METALWORKING, ORELUBE CORP. BOELUBE 70305 0 1
NON-CORROSIVE, FREE OF HALOGENS, HEAVY NYCTA CCSS-001, REV I, 3-9-11, LABEL
METALS AND SILICONE; MUST HAVE 20-25 NYCTA CCSS-003 REV E 9/11/17 RESTR S
CST VISCOSITY @ 100 DEGREES F, 0.8-1.0
SPECIFIC GRAVITY @ 77 DEGREES F, PACKED
IN 12 OZ. JARS, 12 PER CASE.
12 OZ JARS/PKG

69-12-3535 LUBRICANT, PENETRATING OIL, CONTAINS IDEAL INDUSTRIES YELLOW77PLUS WIRE PULL LUBRICA 0 0
PTFE ADDITIVE, DESIGNED FOR USE IN NYCTA CCSS-001, REV I, 3-9-11, LABEL
WIRE PULLING TO ENSURE SMOOTH AND NYCTA CCSS-003 REV E 9/11/17 RESTR S
EASILY PULL OF CABLES; PACKAGED IN
32 OZ. SQUEEZE BOTTLE AND TWELVE
BOTTLES PER BOX

USER-ID : MER NEW YORK CITY TRANSIT AUTHORITY DATE 07/27/2020 PAGE : 281
PROG-ID : JSBYRALL COMMODITY MANAGEMENT SYSTEM CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
69-12-3550	LUBRICANT, FOR ROLL UP DOORS ASSEMBLIES AND OVERHEAD DOOR ASSEMBLIES. PREVENTS FRICTION AND WEAR. USED TO LUBRICATE	CRC INDUSTRIES, INC. NYCTA NYCTA	ROLL-UP DOOR LUBRICANT #03029 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0

AND PROTECT CABLES, CHAINS, BEARINGS,
ROLLERS, DOOR TRACKS AND DOOR HINGES.
11 OZ NET WEIGHT IN 16 OZ. AEROSOL CAN.
12 CANS PER CASE. FLASH POINT 170F(TCC)
MINIMUM, VOC 2.67 LBS/GAL OR 39.1
WEIGHT %, CARBON DIOXIDE PROPELLANT.
NOT FOR USE ON PLASTIC. DO NOT USE NEAR
AN OPEN FLAME, HEAT OR OTHER SOURCES OF
IGNITION. USE CAUTION AROUND ENERGIZED
EQUIPMENT. PPE REQUIRED FOR USE:
CHEMICAL SPLASH GOGGLES, NEOPRENE OR
NITRILE GLOVES.

69-12-5196	OIL, SYNTHETIC HYBRID BASE OIL, FOR LUBRICATING R142, R142A, AND R143 DOOR OPERATOR DRIVE SCREWS ONLY; PACKAGED IN 35LB. CONTAINERS, OIL CONSISTS OF MULTI-FLUID, EXHIBITS EXCELLENT ANTI-WEAR AND EXTREME PRESSURE PROPERTIES AND OXIDATION STABILITY, DESIGNATED FOR GOOD MECHANICAL LUBRICITY AND LONG LIFE CHARACTERISTICS;CAPABLE OF OPERATING IN TEMPERATURE RANGES FROM -40F TO 300F; ISO GRADE IS 46(NOMINAL); VISCOSITY(ASTM 445 @ 40C) IS BETWEEN THE RANGE OF 40 TO 55 CST; VISCOSITY (ASTM D445 @ 100C) IS BETWEEN THE RANGE OF 6.2 TO 8.2 CST; VISCOSITY INDEX (ASTM D2270)IS 117 (NOMINAL); CERTIFICATE OF CONFORMANCE AND CERTIFICATE OF ANALYSIS FOR EACH BATCH MUST BE PROVIDED TO THE NYCT MANAGER OF TESTING AND ANALYSIS PRIOR TO SHIPPING MATERIAL. CERTIFICATE OF ANALYSIS MUST INCLUDE ISO GRADE; VISCOSITY(ASTM 445 @ 40C AND 100C IN CST); AND VISCOSITY INDEX IN 35LB CTRS	SYNTECH LTD. NYCTA NYCTA	NS-2716-F CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	385	105
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USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 282
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
69-14-2262	OIL, HYDRAULIC, SAE 10W-20, ISO 46, BIODEGRADABLE BASE OIL, VISCOSITY @ 40 DEGREES C IS 42.75 - 52.25 CST; VISCOSITY @ 100 DEGREES C IS 8.64-10.56 CST; POUR POINT IS -40 DEGREE C MINIMUM; FLASHPOINT IS 240 DEGREES C MINIMUM; FOR USE IN TAMPER CARS; PACKAGED IN 55 GALLON DRUMS. CERTIFICATE OF ANALYSIS SUPPLIED FOR EACH BATCH MUST INCLUDE VISCOSITY 55 GAL/ DRUMS	SENTINEL LUBRICANTS CORP. NYCTA NYCTA	BIOSYNHO46 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	605	220
70-02-1022	ABSORBENT & ENCAPSULATING COMPOUND, FOR OIL AND DIESEL FUEL, PEAT BASED WITH OIL DIGESTING MICROBES, (NOT FOR USE WITH WATER BASED PRODUCTS), 18-20 POUND BAG 18-20LB/BAG	AMERICAN PRODUCTS NYCTA NYCTA	HTP CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	230	136
70-02-1023	FLOCCULATING/SEPARATING AGENT, FOR USE IN WATER FILTRATION SYSTEM FOR TREATMENT OF RAILCAR AIR CONDITIONER CONDENSER WASHING EFFLUENT IN ORDER TO MEET SEWER DISCHARGE CODES. AGENT ALLOWS THE SUSPENDED SOLIDS, METALS, TO BE REMOVED FROM SOLUTION. SEPARATING AGENT IS SUPPLIED IN 5 POUND WATER SOLUBLE POLYMER FILM PACKETS. 30 POUNDS PER CASE. 24 CASES PER PALLET 24 CSE/PLT	WYO-BEN, INC. NYCTA NYCTA	CLEARTREAT 2300GRP-5 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	168	130
70-02-1040	ABSORBENT, OIL, GREASE, WATER ABSORBING COMPOUND, INCINERABLE BASE OF NATURAL AND/OR RECYCLED ORGANIC MATERIALS; RECYCLED NEWSPRINT. MINIMUM ABSORBENCY = 1.4 ML/G; SAE NO. 10 OIL, 0.4ML/G WATER. PARTICLE SIZE = 98% GREATER THAN NO. 60 US MESH SCREEN, 17% LESS THAN NO. 6 US MESH SCREEN. TESTED IN ACCORDANCE WITH COMMERCIAL ITEM DESCRIPTION A-A-1979. LESS THAN 3.5% ASH. SHIPPED IN 22 LB. BAGS, PALLETIZED	ABSORPTION CORPORATION NYCTA NYCTA	SPILL-SORB CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0

1188 LBS PER PALLET. ** CERTIFICATE OF

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 283
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
	COMPLIANCE AND CERTIFICATE OF ANALYSIS FOR EACH BATCH TO ACOMPANY EACH SHIPMENT** 22 LB/ BAG				
70-04-0121	ADHESIVE, POLYURETHANE, TWO-COMPONENT ADHESIVE FOR USE WITH NORAMENT RUBBER FLOORING SYSTEMS. IT SHALL HAVE: VISCOSITY (BY THE BROOKFIELD RVF VISCOMETER) PART A(RESIN) 55,000-85,000 CPS, PART B(CATALYST) 400-900 CPS; POTLIFE A & B 45-60 MINUTES; VOC A & B <0.1 LBS PER GALLON; % SOLIDS BY WEIGHT A & B>99; FLASH POINT A & B> 200 DEGREES F. IT SHALL HAVE FREEZE THAW STABILITY AND A GOOD RESISTANCE TO MOISTURE AND MANY CHEMICALS; KIT=1 GALLON OF A RESIN & 14 OZ. OF B CATALYST. CERTIFICATE OF ANALYSES & CERTIFICATE OF CONFORMANCE/COMPLIANCE MUST ACCOMPANY EACH SHIPMENT. CERTIFICATE OF ANALYSES MUST CONTAIN VISCOSITY FOR A & B; POTLIFE FOR A & B MINIMUM SHELF LIFE REQUIRED AT TIME OF RECEIPT IS 8 MONTHS. IN 2 PART KIT	NORA SYSTEMS INC NYCTA NYCTA	NORA 310 (PARTS A & B) CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	272	42
70-04-0127	ADHESIVE, TWO-COMPONENT POLYURETHANE, FOR USE WITH NORAMENT RUBBER FLOORING SYSTEMS. IT SHALL HAVE VISCOSITY (BY THE BROOKFIELD RVF VISCOMETER) PART A (RESIN) 55,000-85,000 CPS, PART B (CATALYST) 400-900 CPS; POTLIFE A & B 45-60 MINUTES; VOC A & B < 0.1LBS PER GALLON; % SOLIDS BY WEIGHT A & B > 99;	NORA SYSTEMS INC NYCTA NYCTA	NORA 310 (PARTS A & B) CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0

FLASH POINT A & B > 200 DEGREES F. IT SHALL HAVE FREEZE THAW STABILITY AND A GOOD RESISTANCE TO MOISTURE AND MANY CHEMICALS; KIT=1 QUART(27 OZ. OF RESIN AND 3.1 OZ. OF CATALYST). CERTIFICATE OF ANALYSIS & CERTIFICATE OF CONFORMANCE/COMPLIANCE MUST BE PROVIDED TO THE NYCT MANAGER OF INSPECTION AND TESTING PRIOR TO SHIPPING MATERIAL. CERTIFICATE OF ANALYSIS MUST CONTAIN

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 284
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
	VISCOSITY FOR A & B; POTLIFE FOR A & B AND MUST BE SUPPLY WITHIN 30 DAYS OF MANUFACTURER DATE				
70-04-1031	SEALANT, SILICONE RUBBER, RTV, BLACK, ONE-COMPONENT GENERAL PURPOSE PASTE, IN 10.1 OUNCE CARTRIDGES, FOR USE ON SUBWAY CARS AND HOUSE MAINTENANCE. MUST MEET REQUIREMENTS OF MILITARY SPECIFICATION MIL-A-46106. CERTIFICATE OF ANALYSIS AND CERTIFICATE OF CONFORMANCE FOR EACH BATCH IN SHIPMENT TO BE SUPPLIED TO NYCT MANAGER OF INSPECTIONS AND TESTING PRIOR TO SHIPPING. CERTIFICATE OF ANALYSIS TO INCLUDE: HARDNESS, ELONGATION, TENSILE STRENGTH, PEEL STRENGTH 10.1 OZ CART	DOW-CORNING MOMENTIVE PERFORMANCE MATERIAL NYCTA NYCTA MIL SPEC	732 MULTIPURPOSE BLACK RTV 103-BLACK-CRTRG CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S MIL-A-46106	1786	603
70-04-1042	ADHESIVE/SEALANT, HIGH PERFORMANCE ELASTOMERIC MUST EXHIBIT EXCELLENT ADHESION TO SUBSTRATES INCLUDES METALS, GLASS, PLASTICS AND NON-METALS; FAST CURING, MUST NOT CONTAIN ISOCYANATES, CERTIFICATE OF COMPLIANCE INCLUDES PROPERTIES OF VISCOSITY, ADHESION, CURE	MANUS PRODUCTS, INC. NYCTA NYCTA	MANUS-BOND 75-AM CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0

RATE, SAG, UV APPEARANCE AND SKIN TIME
MUST BE PROVIDED TO NYCT MANAGER OF
TESTING PRIOR TO SHIPPING, PACKAGED IN
10.1 OZ CARTRIDGES

70-04-1044	ADHESIVE, SEALANT, 1-COMPONENT, ELASTOMERIC, WHITE, 290 ML CARTRIDGE, 12 PER CASE. USED FOR FLOORING INSTALLATION ON R46 RAILCARS. BONDS FLOORS, INTERIOR/EXTERIOR PANELS, METALS, GLASS, PLASTICS, FIBERGLASS, GLASS, STONE, CERAMIC AND WOOD. GIVES HIGH STRENGTH BONDS TO REPLACE RIVETS AND MECHANICAL FASTENERS. DOES NOT CONTAIN ISOCYANATES. TENSILE STRENGTH 250-270 PAI; SHSORE D HARDNESS 50-60; TACK FREE @73 DEGREES F & 50% RELATIVE	MINNESOTA, MINING & MANUFACTUR NYCTA NYCTA	HYBRID ADHESIVE SEALANT 760 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	2877	0
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USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 285
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
	HUMIDITY 10-30 MINUTES. PPE REQUIRED: CHEMICAL SPLASH GOOGLES AND POLYETHYLENE OR PVA GLOVES. RAILCAR WINDOWS AND DOORS ARE TO BE OPENED FOR VENTILATION DURING THE APPLICATION OF THIS PRODUCT. BLOWER FANS MY BE USED IN THE VICINITY OF THE WORK AREA TO PROVIDE INCREASED AIR DILLUTION. 290 ML CART 12 PER CASE				

70-04-1342	COMPOUND, RETAINING, FAST CURING ANAEROBIC RESIN FOR BONDING GAPS UP TO 0.004" IN CYLINDRICAL MATING PARTS (SHAFTS, BEARINGS, PINS, CAPS & PLUGS). COLOR GREEN IN 10CC. CERTIFICATE OF ANALYSIS TO INCLUDE: VISCOSITY AND SHEAR STRENGTH.	HERNON MFG HENKEL CORPORATION PERMABOND LLC SAF-T-LOK NYCTA NYCTA MIL SPEC	CYLINLOCK 822 LOCTITE 609 RETAIN COMP #60921 PERMABOND HL 138 R01 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S MIL-R-46082B TYPE I	206	13
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IN 10CC TBE

70-04-1344 COMPOUND, RETAINING FAST CURING HERNON MFG CYLINLOCK 822 2 10
ANAEROBIC RESIN FOR BONDING GAPS UP TO HENKEL CORPORATION LOCTITE 609 RETAIN COMP #60941
0.004" IN CYLINDRICAL MATING PARTS SAF-T-LOK R01 #20141
(SHAFTS, BEARINGS, PINS, CAPS & PLUGS). NYCTA CCSS-001, REV I, 3-9-11, LABEL
COLOR GREEN IN 250 ML BOTTLES. NYCTA CCSS-003 REV E 9/11/17 RESTR S
CERTIFICATE OF ANALYSIS TO INCLUDE: MILITARY MIL-R-46082B TYPE 1
VISCOSITY AND SHEAR STRENGTH

IN 250 ML BTLs

70-04-1426 ADHESIVE, STRUCTURAL, 2 PART EPOXY, MINNESOTA, MINING & MANUFACTUR SCOTCHWELD 2216 B/A 0 0
NON-FLAMMABLE, GRAY, FOR USE ON RUBBER, NYCTA CCSS-001, REV I, 3-9-11, LABEL
WOOD, PLASTICS AND MASONRY PRODUCTS; NYCTA CCSS-003 REV E 9/11/17 RESTR S
VISCOSITY OF BASE 75.000-150.000,
ACCELERATOR 40.000-80.000 CPS; WEIGHT
PER GALLON OF BASE 11.1-11.6
ACCELERATOR 10.5-11.0 LBS; WORK LIFE OF
MIXED PRODUCT 90 MIN MINIMUM, OVERLAP
SHEAR STRENGTH AT 75 DEGREE F 3200 PSI
MINIMUM, DUROMETER HARDNESS 50-65,
T-PEEL STRENGTH 25 PIW MINIMUM; MUST
PASS SMOKE DENSITY (ASTM E-662) AND

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 286
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
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	FLAME SPREAD (ASTM E-162) TESTS: PACKAGED IN A KIT, WHICH CONSISTS OF ONE-GALLON ACCELERATOR AND 2/3 GALLON BASE. MINIMUM SHELF LIFE REQUIRED AT TIME OF RECEIPT IS 9 MONTHS. CERTIFICATE OF ANALYSIS AND CERTIFICATE OF CONFORMANCE TO BE PROVIDED FOR EACH BATCH TO THE MANAGER OF INSPECTIONS AND TESTING BEFORE SHIPPING MATERIAL. CERTIFICATE OF ANALYSIS TO INCLUDE WEIGHT PER GALLON AND VISCOSITY FOR BASE AND ACCELERATOR. IN 2 PART KIT				

70-04-1710	ADHESIVE, INSTANT, SUPERBONDER, MEDIUM VISCOSITY (65-125 CPS), FOR BONDING METAL, PLASTIC AND VINYL PARTS, GAP FILLING ABILITY UP TO 0.005", CLEAR, IN 1 OZ. BOTTLES, FOR R62 CARS. MINIMUM SHELF LIFE REQUIRED AT TIME OF RECEIPT IS NINE MONTHS. CERTIFICATE OF ANALYSIS TO INCLUDE: VISCOSITY AND TENSILE SHEAR 1 OZ BOTTLES	ND INDUSTRIES SAF-T-LOK PERMABOND GSA SPEC. NYCTA NYCTA	31428 INSTANT SUPERGLUE IB 100 INSTANT BONDER PERMABOND 102 A-A-3097 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	3796	1860
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70-04-1810	ADHESIVE, EPOXY, TWO-COMPONENT, FAST CURING, HIGH STRENGTH, FOR PERMANENT BONDING METALS, CERAMICS, CONCRETE, WOOD, GLASS AND MOST PLASTICS, COLORLESS LIQUID; PACKAGED IN ONE OUNCE KIT, WHICH CONSISTS OF EPOXY RESIN AND HARDENER. SPECIFIC GRAVITY OF RESIN BETWEEN 1.15-1.19, OF HARDENER 1.02-1.06; VISCOSITY OF RESIN-16,000-35,000. VISCOSITY OF HARDENER-10,000-28,000 MPAS, EPOXY RESIN AND HARDENER SHALL HAVE A MIXING RATIO OF 1:1; TENSILE SHEAR STRENGTH OF CURED ADHESIVE SHALL BE A MINIMUM OF 1490 PSI; SPEED OF CURE FOR SETUP OF FIXTURE/GEL TIME 4-10 MINUTES AND WITHIN 1 HOUR FOR FULL CURE. CERTIFICATE OF CONFORMANCE AND CERTIFICATE OF ANALYSIS WHICH INCLUDES VISCOSITY FOR EACH BATCH AND TENSILE STRENGTH IS TO BE PROVIDED TO NYCT MANAGER OF TESTING AND ANALYSIS PRIOR	HENKEL CORPORATION NYCTA NYCTA	LOCTITE EA 9017 (A&B) #1324007 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	2317	800
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USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 287
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
	TO SHIPPING MATERIAL. "MINIMUM SHELF LIFE REQUIRED AT TIME OF RECEIPT IS NINE MONTHS".				

IN 1 OUNCE KIT

70-07-2016	ANTIFREEZE SOLUTION, RV TYPE, PROPYLENE GLYCOL/WATER MIXTURE (ABOUT 30% PROPYLENE GLYCOL, 70% WATER); PH TO BE ABOUT 9.2; FREEZING POINT MAXIMUM TO BE 10 DEGREES F; 1-GALLON CONTAINERS; FOR CORROSION PROTECTION OF GREENLEAF DEICER SPRAYERS OBTAINED UNDER STOCK # 61-46-5850	PRESTONE PRODUCTS CORPORATION NYCTA NYCTA	RV ANTIFREEZE CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0
70-11-1950	COMPOUND, CAULKING, ACRYLIC LATEX WITH SILICONE USED FOR CAULKING AND SEALING WINDOWS AND DOORS FRAMES. MUST MEET ASTM C-920, SUPPLIED IN 10.1 OZ CARTRIDGES. MINIMUM SHELF LIFE REQUIRED AT TIME OF RECEIPT IS 9 MONTHS. 10.1 OZ CRTRDGS	RED DEVIL ASTM NYCTA NYCTA	LIFETIME ADHESIVE SEALANT(0856) C-920 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	142	113
70-11-1977	ADHESIVE, SEALANT, SILICONE RUBBER, RTV, ONE COMPONENT THIXOTROPIC PASTE, GENERAL PURPOSE SEALING AND BONDING, CLEAR/TRANSLUCENT, 10.1 TO 10.3 FLUID OZ. CARTRIDGE. CERTIFICATE OF ANALYSIS TO INCLUDE: HARDNESS, % ELONGATION, TENSILE STRENGTH AND PEEL STRENGTH 10.1 TO 10.3 OZ	DOW CORNING MOMENTIVE AMER IND NYCTA NYCTA MIL SPEC	732 RTV 108 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S MIL-A-46106B	6526	2298
70-11-1980	ADHESIVE, SEALANT, SILICONE RUBBER, RTV, ONE COMPONENT THIXOTROPIC PASTE, GENERAL PURPOSE SEALING AND BONDING, ALUMINUM, IN 10.1 TO 10.3 FLUID OUNCE CARTRIDGES. CERTIFICATE OF ANALYSIS TO INCLUDE: HARDNESS, ELONGATION, TENSILE STRENGTH AND PEEL STRENGTH. 10.1 TO 10.3 OZ	DOW CORNING MOMENTIVE AMER IND NYCTA NYCTA MIL SPEC	732 ALUMINUM RTV 109 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S MIL-A-46106	192	150

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 288
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO -----	LONG DESCRIPTION -----	MFG NAME -----	MFG PART NO -----	USE PY1	USE YTD
70-11-1982	ADHESIVE, RTV SEALANT, USED ON R142 CARS TO ADHERE/SEAL A STEEL PLATE ON THE END CAP ON TRACTION MOTOR. WHITE SILICONE. WITHSTANDS EXTREME TEMPERATURE CYCLING, 300 ML CARTRIDGE. TACK FREE TIME 45 MIN MAXIMUM; DUROMETER HARDNESS(SHORE A) 14 MINIMUM; TENSILE STRENGTH 0.8 N/MM2 MINIMUM; BREAKING ELONGATION 275% MINIMUM. CERTIFICATE OF ANALYSIS/CERTIFICATE OF COMPLIANCE TO BE PROVIDED FOR EACH BATCH. CERTIFICATE OF ANALYSIS TO INCLUDE TACK FREE TIME, HARDNESS, TENSILE STRENGTH, ELONGATION. 300 ML CARTRIDG	HENKEL CORPORATION NYCTA NYCTA	LOCTITE SI WH #59475 SUPERFLEX CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	73	0
70-13-1320	ADHESIVE, MULTI-PURPOSE, FAST DRYING, FOR BONDING POROUS AND NON-POROUS MATERIALS SUCH AS CERAMICS, MARBLE, GLASS, METAL, LEATHER, FABRIC, PAPER LABELS. TRANSPARENT IN 1.0 OZ TUBES. MUST MEET REQUIREMENTS OF COMMERCIAL ITEM DESCRIPTION A-A-529A, EXCEPT SOLIDS CONTENT TO BE BETWEEN 17-20%, VISCOSITY TO BE WITHIN THE RANGE OF 5500-6500 CPS. CERTIFICATE OF ANALYSIS TO INCLUDE VISCOSITY AND % SOLIDS. IN 1.0 OZ TUBES	ITW DEVCON COMMERCIAL ITEM NYCTA NYCTA	DUCO CEMENT 6245 A-A-529A CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0
70-13-1930	ADHESIVE, FAST DRYING NITRILE RUBBER BASE, STRONG FLEXIBLE BONDS, USE BETWEEN RUBBER AND GASKETING MATERIALS WITH VARIOUS SUBSTRATES. BRUSH OR FLOW APPLICATION COLOR DARK BROWN IN 5 OZ. TUBES. VISCOSITY OF 1500-3200 CPS AT 80 DEG F, SOLID CONTENT 33-39% AFTER 24 HOURS AT 160 DEG F, WEIGHT 7.4-7.8 LBS/GAL, BONDING RANGE UP TO 15 MIN FOR 10 MIL WET FILM TWO SURFACES. CERTIFICATE OF ANALYSIS WHICH INCLUDES VISCOSITY AND %SOLIDS IS TO BE PROVIDED	MINNESOTA, MINING & MANUFACTUR NYCTA NYCTA	NITRILE HIGH PERFORMANCE 847 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	140	61

TO NYCT MANAGER OF TESTING & ANALYSIS
 PRIOR TO SHIPPING MATERIAL.

USER-ID : MER
 PROG-ID : JSBYRALL

N E W Y O R K C I T Y T R A N S I T A U T H O R I T Y
 C O M M O D I T Y M A N A G E M E N T S Y S T E M

DATE 07/27/2020 PAGE : 289
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
	IN 5 OZ TUBES				
	IN 5 OZ TUBES				
70-13-2415	ADHESIVE, RUBBER AND GASKET, CONTACT CEMENT, USED ON GE MAIN CONTTROL GROUP, LINE BREAKERS AND KNIFE SWITCHES, 5 OZ. TUBE, CERTIFICATE OF ANALYSIS TO INCLUDE VISCOSITY AND % SOLIDS FOR EACH BATCH MUST BE PROVIDED TO NYCT MANAGER OF INSPECTION & TESTING FOR EACH BATCH PRIOR TO SHIPPING MATERIAL 36 IN A CASE 5 OZ TUBE	MINNESOTA, MINING & MANUFACTUR NYCTA NYCTA NYCTA	SCOTCH-WELD NEOPRENE 1300 7130-FACIL-00 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	2287	929
70-13-2500	ADHESIVE, ALL-PURPOSE RUBBER BASED (POLYCHLOROPRENE-TYPE) STRONG HEAT RESISTANCE BOND. USE TO BOND RUBBER, METAL, WOOD AND LAMINATES. GRAYISH IN COLOR, BRUSH APPLICATION IN 1 PINT CANS. MUST MEET REQUIREMENTS OF NYCT SPECIFICATION 7084-FACIL-99. VENDOR TO SUPPLY MANUFACTURER'S CERTIFICATE OF ANALYSIS AND CERTIFICATE OF CONFORMANCE FOR EACH BATCH TO NYCT MANAGER OF INSPECTIONS AND TESTING PRIOR TO SHIPPING MATERIAL. CERTIFICATE OF ANALYSIS TO INCLUDE: BATCH #, SIZE OF BATCH, DATE OF MANUFACTURE, VISCOSITY, % SOLIDS, HEAT RESISTANCE, TACK SET TIME 1 PINT CANS	MINNESOTA, MINING & MANUFACTUR NYCTA NYCTA NYCTA	NEOPRENE HIGH PERFORMANCE 1357 7084-FACIL-99 REV. A CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	1274	626

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70-13-3593  KIT, FLOOR PATCHING, EPOXY WITH COARSE      NPI FOR GARON      GARON TREFLITE 40015      1303      518
            AGGREGATE; KIT CONSISTS OF A 5-GALLON      NYCTA              CCSS-001, REV I, 3-9-11, LABEL
            PAIL CONTAINING 35-40 LBS. OF COARSE      NYCTA              CCSS-003 REV E 9/11/17 RESTR S
            AGGREGATE MIXED WITH ONE GALLON OF
            RESIN & A SEPARATE ONE (1)QUART CAN OF
            HARDENER. MUST BE IMPACT AND SLIP
            RESISTANT; MUST HARDEN WITHIN 7-9 HOURS
            AND HAVE A MINIMUM SHORE D HARDNESS OF
            60 AND/OR BARCOL HARDNESS MINIMUM OF
            30, POT LIFE 30-60 MINUTES; YIELDS 21
  
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USER-ID : MER                      N E W   Y O R K   C I T Y   T R A N S I T   A U T H O R I T Y   DATE 07/27/2020  PAGE : 290
PROG-ID : JSBYRALL                 C O M M O D I T Y   M A N A G E M E N T   S Y S T E M          CURRENT VERSION : 1.10.00
  
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QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

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STOCK NO  LONG DESCRIPTION                    MFG NAME                    MFG PART NO                    USE PY1 USE YTD
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            SQUARE FEET OF 1/4" THICK PATCHING
            LAYER; CERTIFICATE OF ANALYSIS, WHICH
            INCLUDES HARDNESS DATA & CERTIFICATE OF
            CONFORMANCE, MUST BE PROVIDED FOR EACH
            BATCH SHIPPED.
            IN 3 PART KIT
            IN 3 PART KIT
  
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70-13-3596  COMPOUND, PATCHING, THREE-COMPONENT,      NPI FOR GARON      GARON ARTIC FREEZITE 47082      25      0
            100% SOLIDS EPOXY MORTAR. FOR          NYCTA              CCSS-001, REV I, 3-9-11, LABEL
            APPLICATION IN TEMPERATURES AS LOW AS  NYCTA              CCSS-003 REV E 9/11/17 RESTR S
            -10F, INDOORS OR OUTDOORS. SUPPLIED IN
            2-GALLON PAIL. TENSILE STRENGTH 8,900
            PSI; FLEXURAL STRENGTH 15,000 PSI,
            COMPRESSIVE STRENGTH 11,00 PSI. SET
            TIME: FOR RECOATING 1 TO 2 HOURS, FOR
            LIGHT TRAFFIC 2 TO 4 HOURS, FULL CURE 1
            TO 3 DAYS. LIQUID PORTIONS A&B MUST BE
            MIXED TOGETHER FIRST AT NORMAL ROOM
            TEMPERATURE(70F). SOLID PORTION C MUST
            BE ADDED AT APPLICATION LOCATION.
            APPLIED 1/4"-1/8" THICKNESS WITH
            TROWELL. PPE REQUIRED: CHEMICAL SPLASH
            GOOGLES AND NEOPRENE GLOVES. MINIMUM
            SHELF LIFE REQUIRED AT TIME OF RECEIPT
            IS 9 MONTHS.
  
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70-15-0810	WIPES, DISPOSABLE HAND SANITIZER, OF AT LEAST 60% ALCOHOL BY VOLUME CONTAINED IN EACH PRE-MOISTENED WIPE. WIPES MUST BE EASY TO USE, NO WATER, SOAP, OR TOWEL REQUIRED. FRAGRANCE AND DYE FREE. WIPES MUST CONTAIN MOISTURIZERS. THE WIPE MUST BE INDIVIDUALLY WRAPPED. 100 WIPES PER BOX. MINIMUM SHELF LIFE AT TIME OF RECEIPT IS EIGHTEEN MONTHS 100 WIPES/BOX 100 WIPES/BOX	VERIDIEN CORPORATION SAFETEC OF AMERICA, INC GOJO INDUSTRIES, INC. NICE-PAK PRODUCTS, INC. NYCTA NYCTA	25500 VIRAGUARD ANTIMICROBIAL 34400 PAWS 9022-10 PURELL HAND WIPE D43600 SANI-HANDS WIPES CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	8275	10091
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USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 291
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
70-15-0830	WIPES, DISINFECTANT, DISPOSABLE, TEXTURED SURFACE, MADE OF CLOTH MATERIAL, PRE-SATURATED WITH DISINFECTANT SOLUTION, SUPPLIED IN RESEALABLE CANISTERS. WIPES MUST BE EPA REGISTERED FOR EFFECTIVENESS AGAINST INFLUENZA A. CANISTERS MUST DISPENSE INDIVIDUAL PERFORATED WIPES AND SHALL CONTAIN BETWEEN 150 AND 160 WIPES. INDIVIDUAL WIPE DIMENSIONS: MIN OF 6" X 6" TO A MAX OF 12" X 12". MINIMUM SHELF LIFE AT TIME OF RECEIPT IS EIGHTEEN MONTHS. 150/160 PER CAN	VERIDIEN CORPORATION WEXFORD LABS, INC JOHNSON DIVERSEY, INC NYCTA NYCTA	10160 VIRAGUARD HOSP. TOWELETT 3130M-6, 3130M-12 CLEAN-CIDE 4599516 OXIVIR TB WIPES CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	325	6927
70-15-0834	WIPE, DISINFECTANT, DISPOSABLE, TEXTURED SURFACE, MADE OF CLOTH MATERIAL, PRE-SATURATED WITH DISINFECTANT SOLUTION: ISOPROPYL ALCOHOL/QUATERNARY AMMONIUM CHLORIDE COMPOUNDS, SUPPLIED IN RESEALABLE CANISTERS; WIPES MUST BE EPA REGISTERED FOR EFFECTIVENESS AGAINST INFLUENZA A. MEETS CDC AND OSHA GUIDELINES.	NICE-PAK PRODUCTS, INC. NYCTA NYCTA	SUPER SANI-CLOTH WIPES #Q86984 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	1395	656

EFFECTIVE AGAINST BACTERIA, ENVELOPED
 & NON-ENVELOPED VIRUSES, BLOODBORNE
 PATHOGENS. CANISTERS MUST DISPENSE
 INDIVIDUAL PERFORATED WIPES. EACH
 CANISTER SHALL CONTAIN 65 WIPES.
 INDIVIDUAL WIPE DIMENSIONS: 7.5" X 15",
 6 CANISTERS PER CASE. MINIMUM SHELF
 LIFE AT TIME OF RECEIPT IS EIGHTEEN
 MONTHS.

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70-15-1274 ALCOHOL, ISOPROPYL: TO BE APPROXIMATELY    TECHSPRAY, L.P.                1608-G                1698    1794
           70% ISOPROPYL ALCOHOL & 30% DIONIZED      JNJ INDUSTRIES, INC.          GLOBALTECH ISOPROPY ALCOHOL 70
           WATER; FOR INDUSTRIAL USES INCLUDING       NYCTA                         CCSS-001, REV I, 3-9-11, LABEL
           RAILCAR FLOOR/SUBFLOOR PREPARATION FOR    NYCTA                         CCSS-003 REV E 9/11/17 RESTR S
           INSTALLATION OF RUBBER FLOORING;
           1-GALLON CONTAINERS; LABEL CANNOT STATE
           "FOR MEDICAL USE" BUT MUST STATE "FOR
           INDUSTRIAL USE".
           MINIMUM SHELF LIFE REQUIRED AT TIME
           OF RECEIPT IS 9 MONTHS.
           1 GAL CONTAINER
  
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USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 292
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

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STOCK NO   LONG DESCRIPTION                               MFG NAME                MFG PART NO            USE PY1 USE YTD
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70-15-1276 ALCOHOL ISOPROPYL WITH DEIONIZED WATER.          TECHSPRAY, L.P.                1608-P                59383    37211
           UNIVERSAL CLEANER AND DISINFECTANT,      JNJ INDUSTRIES, INC.          PT6IPA/DI
           REMOVES LIGHT OILS, MOST TYPES OF INKS,   NYCTA                         CCSS-001, REV I, 3-9-11, LABEL
           PASTES AND CONTAMINANTS ASSOCIATED WITH  NYCTA                         CCSS-003 REV E 9/11/17 RESTR S
           SOLDERING, PRINTING. SAFE FOR ALL
           PLASTIC. IN 1 PINT BOTTLES. ISOPROPYL
           ALCOHOL 70%/DI WATER 30%. "NYCT STORAGE
           REQUIREMENT: STORE WITH FLAMMABLE
           LIQUIDS" IN 2 INCH HIGH LETTERING MUST
           APPEAR ON EACH BOX; USED FOR INDUSTRIAL
           APPLICATIONS. SHIPMENT MUST CONTAIN
           CERTIFICATE OF COMPLIANCE. MINIMUM
           SHELF LIFE REQUIRED AT TIME OF RECEIPT
           IS NINE MONTHS.
           1 PINT BOTTLES
  
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70-15-3016	DEICER, LIQUID, 30% MAGNESIUM CHLORIDE SOLUTION, SPECIFIC GRAVITY TO BE ABOUT 1.3; PACKAGED IN 55 GAL DRUMS IN 55 GAL DRMS	PARTSMASTER MELTSNOW COM NYCTA NYCTA	CHINOOK ANTI-ICING AGENT MAGNESIUM CHLORIDE AQ. SLTN 30 CCSS-001 REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	275	0
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70-17-0250	CLEANER, ORGANIC SOLVENT BLEND, ALL-PURPOSE, USED TO REMOVE GREASE FROM MOTOR PARTS; MUST BE CLEAR, WATER-WHITE; PACKAGED IN ONE-GALLON CAN; VOC PACKAGED 6.5 LBS PER GALLON MAXIMUM; SPECIFIC GRAVITY 0.747 TO 0.783 6.5 LBS PER GAL	PPG INDUSTRIES NYCTA NYCTA	CFX436 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	48	22
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70-17-0505	CLEANER, DEGREASER, ALL PURPOSE, WATER-BASED GREEN LIQUID. USED FOR CLEANING R142A AND R143 CURRENT COLLECTORS: DILUTE 1 PART CLEANER TO 1 PART WATER; SPRAY ON OR APPLY WITH SOFT BRISTLE BRUSH; SCRUB LIGHTLY WITH WET CLOTH OR SOFT BRISTLE BRUSH; RINSE SURFACES THOROUGHLY. DELIVERED IN NON-RETURNABLE 55 GALLON DRUMS. NON-TOXIC, BIODEGRADABLE, NON-ABRASIVE,	ZEP MANUFACTURING COMPANY NYCTA NYCTA	ZEP Z-GREEN #184886 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	3	8
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USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 293
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
	NON-BUTYL, NON-PHOSPHATE, NON-FLAMMABLE, FREE RINSING. CONTAINS EMULSIFIERS, WATER SOLUBLE SOLVENTS, BIODEGRADABLE DETERGENTS. PH(CONCENTRATE) 8.5-9.5. DENSITY 8.42 LBS/GAL +/- 1.0. WEAR CHEMICAL SPLASH GOGGLES AND LATEX GLOVES WHEN USING PRODUCT. IN 55 GAL DRUMS				

70-17-0512 CLEANER, DEGREASER, DEODORIZER, CITRUS FOSTER & CO. 17-88 0 0
INDUSTRIAL STRENGTH CLEANER, USED TO NYCTA CCSS-001, REV I, 3-9-11, LABEL
DEGREASE MOTORS IN BOILER ROOM. TO BE NYCTA CCSS-003 REV E 9/11/17 RESTR S
SUPPLIED IN CLEARLY LABELED 55 GALLON
PAILS

70-17-0515 CLEANER, DEGREASER USED FOR CLEANING COSCO ENTERPRISES, INC. FO 2276 ODORLESS RTU 0 0
SHOP FLOORS AND THE WALLS AND FLOORS NYCTA CCSS-001 REV I, 3-9-11 LABEL
OF INSPECTION PITS. CAN BE APPLIED NYCTA CCSS-003 REV E 9/11/17 RESTR S
USING FLOOR CLEANING MACHINES,
PRESSURE WASHERS OR MOPS. SUPPLIED
READY FOR USE(PRE-DILUTED 50% SOLUTION)
IN 5-GALLON PAILS. PH 10-11. LOW ODOR,
LOW FOAM, NON-EMULSIFYING. SOLUTION
MUST BE SUITABLE FOR DISCHARGE
THROUGH OIL/WATER SEPARATOR(SOLUTION
SEPARATES WATER AND OIL INTO TWO
PHASES WITHIN MINUTES). NON-SOLVENT
BASED. DOESN'T CONTAIN HYDROCARBONS
OR D'LIMONENE. PPE REQUIRED FOR USE:
CHEMICAL SPLASH GOGGLES AND NEOPRENE
GLOVES. CERTIFICATE OF ANALYSIS TO
INCLUDE PH

70-17-0610 CLEANER, DEGREASER, FOR REMOVAL OF CRC INDUSTRIES, INC. CITRUS DEGREASER HF#14175 6 0
GREASE, RUBBER RESIDUES, WAX, ADHESIVE. CHEMTRONICS MAX-KLEEN CITRUS HF # ES591
PACKAGED IN 5 GALLON CONTAINERS. NYCTA CCSS-001, REV I, 3-9-11, LABEL
CONTAINS D-LIMONENE, TECHNICAL GRADE, NYCTA CCSS-003 REV E 9/11/17 RESTR S
ALIPHATIC HYDROCARBONS. FLASH POINT
MUST BE ABOVE 140 DEGREES FAHRENHEIT.
MUST MEET NYSDEC VOC REGULATIONS FOR
LIQUID GENERAL PURPOSE DEGREASERS WITH
A MAXIMUM ALLOWABLE VOC CONTENT OF 4%
BY WEIGHT. VENDOR TO SUPPLY CERTIFICATE

USER-ID : MER NEW YORK CITY TRANSIT AUTHORITY DATE 07/27/2020 PAGE : 294
PROG-ID : JSBYRALL COMMODITY MANAGEMENT SYSTEM CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
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OF ANALYSIS (C OF A) AND CERTIFICATE OF CONFORMANCE/COMPLIANCE (C OF C) FOR EACH BATCH TO NYCT MANAGER OF INSPECTIONS & TESTING PRIOR TO SHIPPING MATERIAL. CERTIFICATE OF ANALYSIS TO INCLUDE BATCH #, SIZE OF BATCH, DATE OF MANUFACTURE, FLASH POINT. CERTIFICATE OF CONFORMANCE/COMPLIANCE TO INCLUDE VOC CONTENT. NON-EMPTY CONTAINERS OF THIS MATERIAL OR RAGS/WIPERS USED WITH THIS MATERIAL MUST NOT NEED TO BE DISPOSED OF AS HAZARDOUS WASTE. PPE REQUIRED: CHEMICAL SPLASH GOGGLES, NEOPRENE/NITRILE GLOVES
5 GAL CONTAINER

70-17-0611	<p>CLEANER, DEGREASER, FOR REMOVAL OF GREASE, RUBBER RESIDUES, WAX, ADHESIVE. 53-55 GALLONS PACKAGED IN 55 GALLON DRUMS. CONTAINS D-LIMONENE, TECHNICAL GRADE, ALIPHATIC HYDROCARBONS. FLASH POINT MUST BE ABOVE 140 DEGREES FAHRENHEIT. MUST MEET NYSDEC VOC REGULATIONS FOR LIQUID GENERAL PURPOSE DEGREASERS WITH A MAXIMUM ALLOWABLE VOC CONTENT OF 4% BY WEIGHT. VENDOR TO SUPPLY CERTIFICATE OF ANALYSIS (C OF A) AND CERTIFICATE OF CONFORMANCE/COMPLIANCE (C OF C) FOR EACH BATCH TO NYCT MANAGER OF INSPECTIONS & TESTING PRIOR TO SHIPPING MATERIAL. CERTIFICATE OF ANALYSIS TO INCLUDE BATCH #, SIZE OF BATCH, DATE OF MANUFACTURE, FLASH POINT. CERTIFICATE OF CONFORMANCE/COMPLIANCE TO INCLUDE VOC CONTENT. NON-EMPTY CONTAINERS OF THIS MATERIAL OR RAGS/WIPERS USED WITH THIS MATERIAL MUST NOT NEED TO BE DISPOSED OF AS HAZARDOUS WASTE. PPE REQUIRED: CHEMICAL SPLASH GOGGLES, NEOPRENE/NITRILE GLOVES</p> <p>55 GAL DRUMS</p>	<p>CRC INDUSTRIES, INC. CHEMTRONICS NYCTA NYCTA</p>	<p>CITRUS DEGREASER HF #14176 MAX-KLEEN CITRUS HF # ES5591 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S</p>	1	0
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USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 295
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
70-17-0612	CLEANER, DEGREASER, FOR REMOVAL OF GREASE, RUBBER RESIDUES, WAX, ADHESIVE. CLEANING RAILCAR PARTS. PACKAGED IN 1-GALLON CONTAINERS. CONTAINS D-LIMONENE, TECHNICAL GRADE, ALIPHATIC HYDROCARBONS. FLASH POINT MUST BE ABOVE 140 DEGREES FAHRENHEIT. MUST MEET NYSDEC VOC REGULATIONS FOR LIQUID GENERAL PURPOSE DEGREASERS WITH A MAXIMUM ALLOWABLE VOC CONTENT OF 4% BY WEIGHT. VENDOR TO SUPPLY CERTIFICATE OF ANALYSIS (C OF A) AND CERTIFICATE OF CONFORMANCE/ COMPLIANCE (C OF C) FOR EACH BATCH TO NYCT MANAGER OF INSPECTIONS & TESTING PRIOR TO SHIPPING MATERIAL. CERTIFICATE OF ANALYSIS TO INCLUDE BATCH #, SIZE OF BATCH, DATE OF MANUFACTURE, FLASH POINT. CERTIFICATE OF CONFORMANCE/COMPLIANCE TO INCLUDE VOC CONTENT. NON-EMPTY CONTAINERS OF THIS MATERIAL OR RAGS/WIPERS USED WITH THIS MATERIAL MUST NOT NEED TO BE DISPOSED OF AS HAZARDOUS WASTE. PPE REQUIRED: CHEMICAL SPLASH GOGGLES, NEOPRENE/NITRILE GLOVES	CHEMTRONICS NYCTA NYCTA	MAX-KLEEN CIRTUS HF #ES191 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0
70-17-0823	CLEANER, TO REMOVE RUST FROM RAILCAR STAINLESS STEEL SURFACES (EXTERIORS AND DOORS). FOR MANUAL APPLICATION. READY TO USE FORMULA SUPPLIED IN ONE QUART PLASTIC BOTTLES. TWELVE ACID RESISTANT TRIGGER ACTION SPRAYERS SUPPLIED IN EACH CASE. DILUTE OXALIC ACID BASED FORMULATION. MINIMUM 14% ACTIVE INGREDIENT CONTENT. APPLY BY NON-ATOMIZING SPRAY, BRUSH OR SCRUB PAD. ALLOW A DWELL TIME OF 2 MINUTES OR MORE. FOR SEVERE SOIL BUILD-UP, LIGHTLY AGITATE THE HEAVY SOILED SURFACE WITH A BRUSH OR SCRUB PAD. RINSE THE ENTIRE AREA THOROUGHLY WITH WATER. PRIOR TO CLEANING INTERIOR DOORS, AND TO PREVENT WATER BUILD UP ON INTERIOR PASSENGER DOORS, PLACE ABSORBENT PADS (2 OR MORE)	COSCO ENTERPRISES, INC. NYCTA NYCTA	FO 479HD RTU CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	1432	313

AGAINST THE DOORS TO ABSORB EXCESS
 WATER. PPE REQUIRED FOR USE: CHEMICAL
 SPLASH GOGGLES AND NEOPRENE GLOVES.
 CERTIFICATE OF ANALYSIS TO INCLUDE %

USER-ID : MER
 PROG-ID : JSBYRALL

N E W Y O R K C I T Y T R A N S I T A U T H O R I T Y
 C O M M O D I T Y M A N A G E M E N T S Y S T E M

DATE 07/27/2020 PAGE : 296
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
	ACTIVE INGREDIENTS. 12 EA PER CSE 1 QUART BOTTLE				
70-17-0850	CLEANER, FLOOR, AND ALL PURPOSE, IN 1.5 OZ PAPER PACKETS. CONCENTRATED POWDER PRODUCT TO BE USED AT A DILUTION RATE OF 1 PACKET PER 4 GALLONS OF WATER; USED TO CLEAN CONCRETE AND TILE SURFACES ON STATIONS. 1.5 OZ PACKETS	PROCTOR & GAMBLE NYCTA NYCTA	84893355 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	53647	88108-
70-17-0855	CLEANER, FLOOR AND MULTIPURPOSE, IN 3-4 OZ PLASTIC PACKETS WITH TEAR OPEN STRIP. CONCENTRATED LIQUID PRODUCT TO BE USED AT DILUTION RATE OF 1 PACKET PER 4 GALLONS OF WATER; USED TO CLEAN CONCRETE AND TILE SURFACES ON STATIONS 3- 4 OZ PACKETS	PROCTOR & GAMBLE NYCTA NYCTA	84895469 SPIC & SPAN CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	292195	6377
70-17-0904	CLEANER/POLISH, STAINLESS STEEL, LIQUID EMULSION, CONTAINING ALIPHATIC HYDROCARBONS, MINERAL OIL, EMULSIFIERS AND/OR ORGANOMODIFIED POLYMERIC EMULSION, SPECIFIC GRAVITY 0.92 TO 1.09, PH 8.0 TO 10.8, FLASH POINT GREATER THAN 140 DEGREES F. FOR USE IN CLEANING/POLISHING STAINLESS STEEL. PACKAGED IN 1-GALLON CONTAINERS. CERTIFICATE OF ANALYSIS (C OF A) AND CERTIFICATE OF CONFORMANCE FOR EACH	TMA NYCTA NYCTA	NUSHEEN MLTISRFC E CLEANER&POLI CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	835	262

BATCH TO ACCOMPANY EACH SHIPMENT.
 CERTIFICATE OF ANALYSIS TO INCLUDE
 BATCH #, SIZE OF BATCH, DATE OF
 MANUFACTURER, APPEARANCE, SPECIFIC
 GRAVITY, PH
 1 GAL CTRS

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 297
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
70-17-0913	DISINFECTANT, QUATERNARY AMMONIUM CHLORIDE TYPE, MINIMUM ACTIVE INGREDIENT CONTENT TO BE 4% OF WHICH A MINIMUM OF 2% MUST BE QUATERNARY AMMONIUM CHLORIDE COMPOUND, PH TO BE BETWEEN 6 AND 10, SPECIFIC GRAVITY BETWEEN 0.998 AND 1.040. PRODUCT MUST BE REGISTERED BY EPA SPECIFICALLY FOR USE AGAINST INFLUENZA A VIRUSES. THESE REGISTERED DISINFECTANT PRODUCTS ARE FOR USE ON HARD, NON-POROUS SURFACES SUCH AS BUS AND SUBWAY DOOR KNOBS, HANDLES, FLOORS, SEATS, HANDHOLDS, ETC. PACKAGED IN 1 GALLON CONTAINERS. EACH CONTAINER LABEL TO BEAR EPA REGISTRATION NUMBER AND DILUTION INSTRUCTIONS. CERTIFICATE OF ANALYSIS AND CERTIFICATE OF CONFORMANCE/COMPLIANCE FOR EACH BATCH TO ACCOMPANY EACH SHIPMENT. CERTIFICATE OF ANALYSIS TO INCLUDE: COLOR, ODOR, SPECIFIC GRAVITY, PH, % QUATERNARY AMMONIUM CHLORIDE, % ACTIVE INGREDIENTS	NATIONAL CHEMICAL LAB OF PA. NYCTA NYCTA	LEMON QUAT DISINFECTANT 0235 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	19208	34612
	1 1 GAL CTRS				
70-17-0940	CLEANER, ANTI-STATIC, LIQUID, FOR CLEANING PLASTIC, GLASS AND STAINLESS STEEL SURFACES, USED ESPECIALLY FOR RAIL CAR LIGHT LENSES AND OTHER INTERIOR	DIAMOND CHEMICAL COSCO ENTERPRISES, INC. NATIONWIDE CHEMICAL CO., INC. NYCTA	F.O. 1143 FO 1143 TA501 LENS CLEANER CCSS-001, REV I, 3-9-11, LABEL	60	30

RAILCAR SURFACES TO PREVENT DUST AND
DIRT FROM ADHERING, PACKAGED IN 30
GAL DRUMS.

NYCTA

CCSS-003 REV E 9/11/17 RESTR S

30 GAL DRUMS

70-17-0972	CLEANER, LIQUID, TUNER AND CONTROL, WITH NEEDLE, PACKAGED IN 16-19 OZ. NET WEIGHT SPRAY CANS	ITW CHEMTRONICS, INC TECH SPRAY, INC. NYCTA NYCTA	ELECTRO-WASH VZ (ES6119) PRECISION V FLUX REMOVER CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	6963	3348
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USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 298
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
70-17-0980	HEAT SHIELD COMPOUND, PASTE, IN A ONE QUART CAN. PREVENTS WELDING, BRAZING, SOLDERING HEAT DAMAGE. ABSORBS AND DISSIPATES HEAT TO ELIMATE DAMAGE AND DISCOLORATION. CONTAINS NO ASBESTOS. [SAFETY COMMENTS: WEAR CHEMICAL SPLASH GOGGLES & NITRILE/NEOPRENE GLOVES	LA-CO INDUSTRIES, INC. NYCTA NYCTA	ANTI-HEAT 24002 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0
70-17-0982	HEAT SHIELD COMPOUND, PASTE, IN A 10 OR 11 OUNCE TUBE. PREVENTS WELDING, BRAZING, SOLDERING HEAT DAMAGE. ABSORBS AND DISSIPATES HEAT TO ELIMINATE DAMAGE AND DISCOLORATION. PROTECTS PAINTED OR FINISHED SURFACES FROM DISCOLORATION DUE TO ADJACENT SOLDERING, BRAZING OR WELDING. PREVENTS BUCKLING OF LIGHT GAUGE METALS DURING WELDING. CONTAINS NO ASBESTOS. SAFETY COMMENTS: WEAR CHEMICAL SPLASH GOGGLES & NEOPRENE GLOVES. 24 TUBES/CASE	LA-CO INDUSTRIES, INC. NU-CALGON NYCTA NYCTA	BLOC-IT-HEAT ABSORB PASTE 1151 THERMO TRAP PASTE #4371-36 CCSS-001 REV I 3-9-11 LABEL CCSS-003 REV E 9/11/17 RESTR S	114	40
70-17-1025	CLEANER, STEAM CLEANING SOLUTION, NON-EMULSIFYING FORMULA (RUN OFF WATER SOLUTION MUST SEPARATE INTO TWO PHASES	DIAMOND CHEMICAL COSCO ENTERPRISES, INC. GRIGNARD COMPANY	MEGAPOWER 2289 MEGAPOWER 2289 PURESAFE STEAM CLEANER	92	14

WITHIN MINUTES), FOR CLEANING ENGINES, NYCTA
 BRAKE PARTS, OTHER PARTS AND INSPECTION NYCTA
 PITS WITH PRESSURE WASHING EQUIPMENT.
 PACKAGED IN 5-GALLON PAILS. NON-SOLVENT
 BASED, DOESN'T CONTAIN HYDROCARBONS OR
 D'LIMONENE. ALL METAL SAFE. USE 1 PART
 CLEANER TO 5-10 PARTS WATER. PH <12. PH
 WHEN DILUTED MUST MEET NYC SEWER
 DISCHARGE CODES OF PH BETWEEN 5 AND 11.
 PPE REQUIRED FOR USE: CHEMICAL SPLASH
 GOGGLES AND LATEX GLOVES (FOR USE WITH
 PURESAFE) AND NITRILE OR BUTYL RUBBER
 GLOVES (FOR USE WITH MEGAPOWER 2289).
 CERTIFICATE OF ANALYSIS TO INCLUDE PH

 5 GAL PAILS

CCSS-001, REV I, 3-9-11, LABEL
 CCSS-003 REV E 9/11/17 RESTR S

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N E W Y O R K C I T Y T R A N S I T A U T H O R I T Y
 C O M M O D I T Y M A N A G E M E N T S Y S T E M

DATE 07/27/2020 PAGE : 299
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE	PY1	USE	YTD
70-17-1032	CLEANER, HAND, WATER BASED LIQUID, ANTI-BACTERIAL, FOR USE AS EMPLOYEE LAVATORY HAND SOAP, IN 16 OZ, PUMP BOTTLE, CONTAINS BENZALKONIUM CHLORIDE, AN ANTI-MICROBIAL AGENT, TO HELP REDUCE BACTERIA; CONTAINS NO ALKALIES, ABRASIVES OR SOLVENTS THAT MAY BE HARSH TO THE SKIN; DOES NOT CONTAIN TRICLOSAN. FORTIFIED WITH EMOLLIENTS FOR SKIN SOFTENING TO KEEP HANDS SMOOTH, PH BETWEEN 5.5-6.0. VISCOSITY BETWEEN 1600-4000 CPS. CERTIFICATE OF CONFORMANCE AND CERTIFICATE OF ANALYSIS TO INCLUDE VISCOSITY AND PH MUST BE PROVIDED FOR EACH BATCH TO NYCT MANAGER OF TESTING & ANALYSIS BEFORE SHIPPING MATERIAL 17OZ/500ML/BTL 17OZ/500ML/BTL	ZEP INC. NYCTA NYCTA	ACCLAIM W/BENZALKCHLORIDE CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	3149	290		353

70-17-1034 CLEANER, HAND, WATER BASED LIQUID, ZEP INC. VELVET LOTION SOAP #95801 50429 40000
 WHITE LOTION. FOR USE AS EMPLOYEE NYCTA CCSS-001, REV I, 3-9-11, LABEL
 LAVATORY HAND SOAP, IN A PLASTIC QUART NYCTA CCSS-003 REV E 9/11/17 RESTR S
 CONTAINER. CLEANS AND MOISTURIZES. PH
 BETWEEN 6.5-7.5. PACKAGED 12 QUARTS TO
 A CASE. TO BE USED WITH METAL HAND
 CLEANER DISPENSER UNITS OBTAINABLE
 UNDER STOCK #61-18-2233

70-17-1143 DEFOAMER, FOR USE WITH MOTOR CLEANER IN NATIONWIDE CHEMICAL CO., INC. TA1039 KNOCK-OUT DEFOAMER 230 115
 SPRAY WASH TANK AND STEAM CLEANING NYCTA CCSS-001, REV I, 3-9-11, LABEL
 OPERATION TO CONTROL FOAM LEVEL; NYCTA CCSS-003 REV E 9/11/17 RESTR S
 LIQUID, ACTIVE INGREDIENT CONTENT 1.7%
 MINIMUM, PH TO BE 6.0 TO 8.0; SPECIFIC
 GRAVITY 1.00 TO 1.03; SUPPLIED IN 5
 GALLON PAILS, CERTIFICATE OF ANALYSIS
 AND CERTIFICATE OF CONFORMANCE/
 COMPLIANCE FOR EACH BATCH TO ACCOMPANY
 EACH SHIPMENT. CERTIFICATE OF ANALYSIS
 TO INCLUDE BATCH #, SIZE OF BATCH, DATE
 OF MANUFACTURE, COLOR, PH, SPECIFIC
 GRAVITY, % ACTIVE INGREDIENT CONTENT
 MINIMUM SHELF LIFE REQUIRED AT TIME OF
 RECEIPT IS NINE MONTHS

 5 GALLON PAILS

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NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 300
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
70-17-1170	CLEANER, LIQUID, WATER BASED BIOSURFACANT, CONSISTING OF BIODEGRADABLE WETTING AGENTS AND SURFACTANTS. FOR CLEANING GREASY/OILY/ DIRTY PARTS IN DIP/AGITATING AND SPRAY WASH TANKS; NON-FOAMING; LOW ODOR; SAFE FOR USE ON ALL TYPES OF METALS. DOES NOT CONTAIN CAUSTICS, PHOSPHATES, ETHERS OR TERPENES, PH BETWEEN 8 AND 10; SPECIFIC GRAVITY BETWEEN 0.98 AND 1.04; 25% MINIMUM ACTIVE INGREDIENT	SYNTHETIC LABS INC MOON CHEMICAL PRODUCTS NYCTA NYCTA	BIOSOLVE ENVIROCLEAN CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	20	0

CONTENT. PACKAGED IN 5 GALLON
CONTAINERS. CERTIFICATE OF ANALYSIS AND
CERTIFICATE OF CONFORMANCE/COMPLIANCE
FOR EACH BATCH TO ACCOMPANY EACH
SHIPMENT. CERTIFICATE OF ANALYSIS TO
INCLUDE: COLOR, ODOR, SPECIFIC GRAVITY,
PH, % ACTIVE INGREDIENTS
5 GALLON PAILS

70-17-1305 CLEANER, MULTI-PURPOSE, WATER BASED, COLGATE-PALMOLIVE FABULOSOALLPRPSCLNRLIQLAV15305 21113 11365
NEUTRAL PH. SUPPLIED IN 1 GALLON NYCTA CCSS-001, REV I, 3-9-11, LABEL
PLASTIC BOTTLES. FOR CLEANING RAILCAR NYCTA CCSS-003 REV E 9/11/17 RESTR S
INTERIOR SURFACES; FIBERGLASS SEATS,
CEILINGS. PH IS 6.9 - 7.1. MIX 1/4
CUP OF CLEANER IN ONE-GALLON OF WATER
FOR USE. WEAR CHEMICAL SPLASH GOGGLES.

1 GAL BOTTLES

70-17-1310 CLEANER, AND POLISH, STAINLESS STEEL, AMREP, INC. "MISTY 142" 17.5 OZ IN 20 OZ C 1486 1019
AEROSOL, MINERAL OIL EMULSION; MUST APOLLO INDUSTRIES APOLLO BRIGHT SHINE S/S #2390
MEET NYSDEC VOC REGULATIONS FOR METAL SPRAYON PRODUCTS CD 885 STSTEELCLNR S00885
POLISHERS/CLEANERS WITH MAXIMUM MINNESOTA, MINING & MANUFACTUR STAINLESS STEEL CLNR 48011-140
ALLOWABLE VOC OF 30% BY WEIGHT; NON- NYCTA CCSS-001, REV I, 3-9-11, LABEL
FLAMMABLE ACCORDING TO ASTM D-3065 USA NYCTA CCSS-003 REV E 9/11/17 RESTR S
FLAME PROJECTION TEST; PH (OF
CONCENTRATE) IS 7 TO 11; SPECIFIC
GRAVITY (OF CONCENTRATE) IS 0.85 TO
1.10; PACKAGED 16.0 TO 21.5 OUNCES NET
WEIGHT IN A 20 OR 24 OZ. AEROSOL CAN.
VENDOR TO SUPPLY CERTIFICATE OF
ANALYSIS AND CERTIFICATE OF CONFORMANCE
FOR EACH BATCH. CERTIFICATE OF ANALYSIS

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NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 301
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO LONG DESCRIPTION MFG NAME MFG PART NO USE PY1 USE YTD

TO INCLUDE BATCH #, SIZE OF BATCH, DATE
OF MANUFACTURE, VOC CONTENT, PH (OF
CONCENTRATE), SPECIFIC GRAVITY (OF
CONCENTRATE) MINIMUM SHELF LIFE

REQUIRED AT TIME OF RECEIPT IS 9 MONTHS
 IN 20-24 OZ CAN
 IN 20-24 OZ CAN

70-17-1311	CLEANER, STAINLESS STEEL CLEANER & POLISH TOWELS, WITH CITRUS SCENT, 9.75" X 10.50" TOWELS, 70 TOWELS PER CONTAINER, 6 CONTAINERS PER CASE, 1 CONTAINER = 1 EACH. MINIMUM SHELF LIFE REQUIRED AT TIME OF RECEIPT IS 9 MONTHS 70 TOWELS/CTR	ITW PRO BRANDS NYCTA NYCTA	SCRUBS STSTEEL CLNR TOWELS 919 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	77	0
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70-17-1312	POLISH, FOR POLYCARBONATE ON FIND SYSTEM ON R160 CARS. CLEAR PLASTIC POLISH TO REDUCE FINE OR HAIRLINE SCRATCHES. RESTORES OPTIC CLARITY TO CLEAR PLASTICS. PROVIDES A STATIC FREE COATING THAT REPELS DUST. LIQUID IN AN EIGHT OUNCE BOTTLE	MEGUIAR'S USA NYCTA NYCTA	M10 PLASTIC POLISH M1008 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	7	0
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70-17-1328	CLEANER, ALL PURPOSE, COLLOIDAL. SUPPLIED IN 55-GALLON DRUMS. SAFE FOR USE ON COPPER COMPONENTS. TO BE USED TO CLEAN RAILCAR A/C COILS, CONDENSERS, EVAPORATORS. NON-TOXIC, NON-FLAMMABLE, NON-CAUSTIC, BIODEGRADABLE. PH IN THE 9.9 TO 10.9 RANGE AND SPECIFIC GRAVITY OF 1.001 - 1.02. IT MUST NOT HAVE A FLASH POINT AND MUST NOT CONTAIN PHOSPHATES, PETROLEUM DISTILLATES, GLYCOL ETHERS, TERPENES. VENDOR TO SUPPLY CERTIFICATE OF ANALYSIS (WHICH INCLUDES SPECIFIC GRAVITY & PH). AND CERTIFICATE OF CONFORMANCE/COMPLIANCE FOR EACH BATCH. 55 GALLON DRUMS 55 GALLON DRUMS	NATIONAL CHEMICAL LAB OF PA. GEMTEK PRODUCTS NYCTA NYCTA	COLLOIDAL CLEANER #5222 SC-1000 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	9295	6050
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NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 302
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
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70-17-1483	CLEANER, FOR COILS, CONDENSERS, DOOR OPERATORS, LIQUID, MILD ALKALINE. MUST CONTAIN MINIMUM ACTIVE INGREDIENT CONTENT OF 11% INCLUDING, BUT NOT LIMITED TO CARBONATES, SALTS OF ORGANIC ACIDS, LOW FOAMING SURFACTANTS, MAXIMUM PH OF CONCENTRATE TO BE 10.0, SPECIFIC GRAVITY 1.05-1.15. MUST NOT HAVE AN OBJECTIONABLE ODOR ESPECIALLY WHEN HEATED. CAN BE USED AS IS OR IN UP TO 1-10 PART DILUTION WITH WATER DEPENDING UPON SOIL CONDITIONS. PRODUCT MUST BE FREE RINSING AND BE ABLE TO BE USED IN STEAM JENNY/PRESSURE WASHERS AND IN DIP TANKS. IN 55 GALLON NON-RETURNABLE PLASTIC DRUMS. CERTIFICATE OF ANALYSIS(COF A) AND CERTIFICATE OF CONFORMANCE/COMPLIANCE (C OF C) FOR EACH BATCH TO ACCOMPANY EACH SHIPMENT. CERTIFICATE OF ANALYSIS TO INCLUDE BATCH #, DATE OF MANUFACTURE, PH OF CONCENTRATE AND SPECIFIC GRAVITY IN 55 GAL DRUMS	COSCO ENTERPRISES, INC. DIAMOND CHEMICAL PENETONE NYCTA NYCTA	MEGAPOWER COIL/CONDENSER CLNR M MEGAPOWER COIL/CONDENSER CLNR M PENBLITZ 208LM CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	35	4
	1N 55 GAL DRUMS				

70-17-1496	CLEANER, COMPOUND, LIQUID, INTERIOR GRAFFITI REMOVER, IN ONE GALLON PLASTIC CONTAINERS, 4 OR 6 GALLONS TO A CARTON WITH STOCK NUMBER ON CARTON IN 1 GAL CTRS	DIAMOND CHEMICAL NATIONAL CHEMICAL LAB OF PA. NYCTA NYCTA NYCTA	F.O. 1120 NCL 333 GRAFFITI REMOVER 0001-2000 DATED OCT 2000 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	152	0

70-17-1515	CLEANER, GRAFFITI REMOVER, LIQUID WITH CITRUS ODOR. HEAVY DUTY FOR CLEANING OF STATIONS. PH 4 MIN. 110 DEGREE F TCC (TAG CLOSED CUP), D-LIMONENE BASED INCLUDING SURFACTANTS, BUILDERS, AUXILIARIES AND WATER AS NECESSARY FOR HEAVY DUTY GRAFFITI REMOVAL, TO BE DELIVERED ON 40" X 48" PALLETS, SPECIAL NOTE: THIS PRODUCT IS EXEMPT FROM PH GUIDELINE IN CCSS-003. TO BE SUPPLIED IN ONE(1) GALLON PLASTIC CONTAINERS.	PENETONE NYCTA NYCTA NYCTA	CITRIKLEEN GR CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S PALLET SPEC	322	85

IN 1 GAL CTRS

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NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 303
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
70-17-1517	REMOVER, GRAFFITI, PREMOISTENED TOWELS, D'LIMONENE BASED, TWO 12" X 16.75" TOWELS PER PACKET, FLASH POINT OF GRAFFITI REMOVER SOLUTION IS ABOVE 140 DEGREES F. 50 PACKETS PER CASE. CERTIFICATE OF ANALYSIS TO INCLUDE FLASH POINT MUST BE PROVIDED TO NYCT MANAGER OF INSPECTION & TESTING FOR EACH BATCH PRIOR TO SHIPMENT "MINIMUM SHELF LIFE REQUIRED AT TIME OF RECEIPT IS 9 MONTHS". 50 PACKETS/CSE	GETEX CORPORATION NYCTA NYCTA	GRAFFITI FREE GENIE WIPES CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	2088	1222
70-17-1520	REMOVER, GUM, GRAFFITI, STICKER ADHESIVES; LIQUID; 100% ACTIVE INGREDIENT CONTENT CONSISTING OF D'LIMONENE/TERPENES, METHYL PYRROLIDONE AND SUCH OTHER INGREDIENTS FOR THE REMOVAL OF GUM, GRAFFITI PAINT, MARKING INK, STICKER ADHESIVES FROM PAINTED AND UNPAINTED METAL, STAINLESS STEEL, FIBERGLASS, MELAMINE, GLASS, PLASTIC RUBBER, CEMENT, MARBLE, CERAMIC, TERRAZZO SURFACES. SHALL NOT CONTAIN ABRASIVES, CAUSTICS, INSOLUBLE MATERIAL. FLASH POINT TO BE A MINIMUM OF 120 DEGREES F; SPECIFIC GRAVITY TO BE 0.86 TO 0.94. PACKAGED IN 5 GALLON CONTAINERS. CERTIFICATE OF ANALYSIS AND CERTIFICATE OF CONFORMANCE/COMPLIANCE FOR EACH BATCH TO ACCOMPANY EACH SHIPMENT. CERTIFICATE OF ANALYSIS TO INCLUDE; COLOR, ODOR, SPECIFIC GRAVITY, FLASH POINT, % ACTIVE INGREDIENTS	DIAMOND CHEMICAL COSCO ENTERPRISES, INC. NATIONAL CHEMICAL LAB OF PA. NATIONWIDE CHEMICAL CO., INC. NYCTA NYCTA	ENVIROSOLV LR ENVIROSOLVE LR GUM REMOVER #4159 TA503 GUM REMOVER CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	580	245

5 GAL CTRS

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NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 304
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
70-17-1521	REMOVER, GUM, GRAFFITI, STICKER ADHESIVES; LIQUID; 100% ACTIVE INGREDIENT CONTENT CONSISTING OF D'LIMONENE/TERPENES, METHYL PYRROLIDONE AND SUCH OTHER INGREDIENTS FOR THE REMOVAL OF GUM, GRAFFITI PAINT, MARKING INK, STICKER ADHESIVES FROM PAINTED AND UNPAINTED METAL, STAINLESS STEEL, FIBERGLASS, MELAMINE, GLASS, PLASTIC, RUBBER, CEMENT, MARBLE, CERAMIC, TERRAZZO SURFACES. SHALL NOT CONTAIN ABRASIVES, CAUSTICS, INSOLUBLE MATERIAL. FLASH POINT TO BE A MINIMUM OF 120 DEGREES F; SPECIFIC GRAVITY TO BE 0.86 TO 0.94. PACKAGED IN 1 GALLON CONTAINERS. CERTIFICATE OF ANALYSIS AND CERTIFICATE CONFORMANCE/COMPLIANCE FOR EACH BATCH TO ACCOMPANY EACH SHIPMENT. CERTIFICATE OF ANALYSIS TO INCLUDE; COLOR, ODOR, SPECIFIC GRAVITY, FLASH POINT, % ACTIVE INGREDIENTS 1 GAL CTRS	DIAMOND CHEMICAL COSCO ENTERPRISES, INC. NATIONAL CHEMICAL LAB OF PA. NATIONWIDE CHEMICAL CO., INC. NYCTA NYCTA	ENVIROSOLV LR ENVIROSOLV LR GUM REMOVER #4159 TA503 GUM REMOVER CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	2986	1095
70-17-1565	CLEANER, HIGHLY CONCENTRATED SOLUTION WITH CHELATED AGENT, FOR USE IN MEMBRANE CLEANING, PACKAGED IN 5 GALLON CONTAINERS	DYNATEC SYSTEMS, INC. NYCTA NYCTA	MEMCLEEN CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0
70-17-1584	GRAFFITI REMOVER, LIQUID, NON FLAMMABLE, ZERO VOC, NON-VISCOUS, NO/LOW ODOR, NON CAUSTIC, IN 5 GALLON CONTAINER. PPE REQUIRED: CHEMICAL	THIS STUFF WORKS NYCTA NYCTA	TSW9 PLASTI-MASTER CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	728	624

SPLASH GOGGLES, NITRILE GLOVES

70-17-1632	REMOVER, GRAFFITI, IN ONE GALLON PLASTIC CONTAINERS, 4 GALLONS TO A CARTON, WITH STOCK NUMBER ON CARTON. 4 GLL TO A CA	COSCO ENTERPRISES, INC. DIAMOND CHEMICAL NYCTA NYCTA NYCTA	F0974 F0974 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S SMD 30-2-83	65	34
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NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 305
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
70-17-1670	CLEANER, DRAIN, POWDERED HYDROXIDE BASED; MUST CONTAIN 60-70% HYDROXIDE (AS MEASURED BY ASTM D514) AND 2-4% ALUMINUM (AS MEASURED BY ICP-INDUCTABLY COUPLED PLASMA EMISSION SPECTROSCOPY); ALL OF THE PRODUCT TO PASS THROUGH A #4 US STANDARD SIEVE. MUST MEET ALL THE PERFORMANCE TESTING CRITERIA SET FORTH IN FEDERAL COMMERCIAL ITEM DESCRIPTION AA-1911 EXCEPT THAT THE FINAL TEMPERATURE OF THE CLEANER/WATER SOLUTION SHALL BE 78 TO 95 DEGREES C (INSTEAD OF 78 DEGREES C MINIMUM). PACKAGED IN 12 OZ. CONTAINERS. CERTIFICATE OF ANALYSIS (C OF A) AND/OR CERTIFICATE OF CONFORMANCE/COMPLIANCE (C OF C) FOR EACH BATCH TO ACCOMPANY EACH SHIPMENT. CERTIFICATE OF ANALYSIS TO COVER COMPOSITION, SIEVE TEST, AND PERFORMANCE TEST 12 OZ CTRS	UTILITY/WONDER COMSTAR INTERNATIONAL INC. NYCTA NYCTA FED. SPEC. ASTM	DRY DRAIN-A-MATIC PIRANHA II PIPE CLEANER CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S CID AA1911 D514	2055	911
70-17-1685	CLEANER, DEGREASER FOR RAILCAR DOOR HANGERS, WATER RINSABLE, LEAVES NO RESIDUE, BIODEGRADABLE, PH 8-9, NON-VOLATILE CONTENT 48-52%, VOC FREE FOR GENERAL CLEANING CAN BE DILUTED	CORTEC CORPORATION NYCTA NYCTA	ECOLINE CLNR DEGREASER #359035 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	497	136

5-50% WITH WATER, FOR HEAVY DUTY
 CLEANING USE FULL STRENGTH. 16 OUNCE
 BOTTLE; 12 BOTTLES PER CASE.
 CERTIFICATE OF ANALYSIS TO INCLUDE PH,
 NON-VOLATILE CONTENT. PPE REQUIRED FOR
 USE: CHEMICAL SPLASH GOGGLES, NITRILE
 GLOVES.
 12 BOTTLES/CSE

 70-17-2120 CLEANER, TOUCH SCREEN, SPRAYER BOTTLE, WHOOSH INC MC500EN 1627 1001
 500 ML/16.9 FLUID OUNCE, WATER BASED, NYCTA CCSS-001, REV I, 3-9-11, LABEL
 12 PER BOX NYCTA CCSS-003 REV E 9/11/17 RESTR S

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 306
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
70-17-3030	CLEANER, HAND, LIQUID, SOLVENT FREE, NOT PETROLEUM DERIVATIVE BASED, PH BETWEEN 4.9 AND 5.3; ACTIVE INGREDIENT CONTENT BETWEEN 39-42%; VISCOSITY BETWEEN 16,000-28,000 CPS. CONTAINS PLANT/VEGETABLE MATTER SCRUBBERS (NO PUMICE), FOR REMOVING OIL, GREASE AND HEAVY GRIME FROM HANDS, PACKAGED IN 2000-ML COLLAPSIBLE PLASTIC BOTTLES, FOR USE WITH HAND CLEANER DISPENSER UNITS OBTAINABLE UNDER STOCK #61-18-2228 (PLASTIC) AND 61-18-2226 (METAL). 2000 ML BOTTLES	DEB USA INC NYCTA NYCTA	SOLOPOL CLASSIC CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	7253	3064

 70-17-3038 DETERGENT, DISHWASHING LIQUID PROCTER & GAMBLE 18339 12389
 (NON-CONCENTRATED) IN A 12.6 OZ OR 14 PROCTER & GAMBLE
 OZ PLASTIC BOTTLE. FOR USE IN APPLYING NYCTA
 3M 4-PLY MYLAR WINDOW SHIELDS. THREE TO NYCTA
 EIGHT DROPS OF DETERGENT WILL BE ADDED
 TO A 32-OZ SPRAY BOTTLE FILLED WITH

WATER. THE SOLUTION WILL BE SPRAYED ON THE WINDOW AND ON THE 4-PLY MYLAR SHIELD TO AID WITH THE POSITIONING OF THE FILM DURING INSTALLATION
12.6-14 OZ BOT

 70-17-3042 CLEANER, HAND, WATERLESS, PETROLEUM CRITZAS GOOP HAND CLEANER 4905 2328
 DERIVATIVE BASED, PH BETWEEN 7.0 AND NYCTA CCSS-001, REV I, 3-9-11, LABEL
 9.0; 55% MINIMUM ACTIVE INGREDIENT NYCTA CCSS-003 REV E 9/11/17 RESTR S
 CONTENT; MUST NOT CAUSE SKIN
 IRRITATION. PACKAGED IN 14 OZ. CAN.
 14 OZ CAN

 USER-ID : MER NEW YORK CITY TRANSIT AUTHORITY DATE 07/27/2020 PAGE : 307
 PROG-ID : JSBYRALL COMMODITY MANAGEMENT SYSTEM CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
70-17-3050	CLEANER, HAND, LIQUID, WITH PUMICE FOR REMOVING STUBBORN INKS, RESINS, PAINTS, ADHESIVES, TAR, CARBON AND ASPHALT. ALMOND FRAGRANCE. MUST BE PACKAGED IN ONE GALLON FLAT TOP CONTAINERS. MINIMUM SHELF LIFE AT TIME OF RECEIPT IS 9 MONTHS ONE GAL CTR	ZEP MANUFACTURING COMPANY NYCTA NYCTA	ZEP REACH CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	229	132

 70-17-3080 CLEANER, FOR SAFETY GLASS LENSES, SAFETY GOGGLES AND EYE GLASSES, TO COME IN A MOUNTABLE DISPENSER KIT CONSISTING OF AN 8 OZ. SPRAY BOTTLE OF CLEANER AND 760-800 LENS TISSUES. CLEANER TO HAVE ANTI-FOG PROPERTIES, PH BETWEEN 5.0 AND 7.5 MINIMUM FLASH POINT OF 80 DEGREES F. ACTIVE INGREDIENTS INCLUDE ALCOHOL. IN 2 PT KIT

CERTIFIED SAFETY MAGIC SAFETY BAUSCH & LOMB NYCTA NYCTA	CLEANSE-A-LENS STATION K335-05 LENS CLEANING STATION LC546PL SIGHT SAVERS 143060GM CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	3023	2042
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70-17-3084	EYEWASH, STERILE SOLUTION, IN 8 OZ. PLASTIC BOTTLE. FOR FIRST AID USE ONLY. SINGLE USE ONLY. BOTTLE SEALED TO PREVENT TAMPERING. INSTRUCTIONS AND EXPIRATION DATE TO BE PERMANENTLY AFFIXED TO BOTTLE. PACKED 12 BOTTLES PER CARTON.	HONEYWELL NYCTA NYCTA	32-000445 CCSS-001, REV I, 3-9-11, LABEL CCSS-063 REV E 9/11/17 RESTR S	4093	463
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8 OUNCE BOTTLE

70-17-3086	ADDITIVE, EYE WASH, ANTI-BACTERIAL AND WATER PRESERVATIVE, MUST MEET REQUIREMENTS OF OSS SPECIFICATION E7 EXCEPT THE PRODUCT MUST BE LIQUID AND IS FOR USE IN SELF CONTAINED EMERGENCY EYE WASH STATIONS FROM 5-20 GALLONS IN CAPACITY; ADDITIVE MUST PREVENT GROWTH BACTERIA; PH TO BE BETWEEN 5.5 AND 7.5; SPECIFIC GRAVITY TO BE BETWEEN 0.98 AND 1.01; PRODUCT MUST NOT CAUSE PRECIPITATES TO FORM; DILUTION (WITH WATER) INSTRUCTIONS MUST APPEAR ON LABEL: PACKAGED IN 8 OZ. BOTTLE. VENDOR TO SUPPLY CERTIFICATE OF	ENCON/MIDLAND SAFETY PRODUCTS NYCTA NYCTA	HYDROSEP 01110764 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	1276	871
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USER-ID : MER
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NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 308
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
	ANALYSIS (C OF A) AND CERTIFICATE OF CONFORMANCE/COMPLIANCE (C OF C) FOR EACH BATCH TO NYCT MANAGER OF INSPECTIONS AND TESTING PRIOR TO SHIPPING MATERIAL. CERTIFICATE OF ANALYSIS TO INCLUDE BATCH #, SIZE OF BATCH, DATE OF MANUFACTURE, PH, SPECIFIC GRAVITY 8 OZ BOTTLE 8 OZ BOTTLE				

70-17-3160	SANITIZER, HAND, INSTANT, ANTIBACTERIAL GEL, USED WITHOUT WATER. MUST HAVE A MINIMUM ETHYL ALCOHOL CONTENT OF 60%. SAFETY DATA SHEET MUST STATE 60% OR GREATER ETHANOL CONTENT. KILLS 99.99% OF COMMON GERMS. CONTAINS MOISTURIZER TO HELP KEEP SKIN HYDRATED; HAS A MILD FRAGRANCE. PACKED IN 8 OUNCE HAND PUMP BOTTLES.	DEB USA INC SAFETEC OF AMERICA, INC KIMBERLY CLARK GOJO INDUSTRIES, INC. DEB USA INC NYCTA NYCTA	CLINISHIELD HAND SANITIZER 870 INSTANT HAND SANITIZE FRESH173 KLEENEX HAND SANITIZER 93060 PURELL ADVANCED SANITIZE 9652- STOKOGEL HAND SANITIZER 100889 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	10569	4218
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IN 8 OZ BTL

70-17-3162	SANITIZER, HAND, INSTANT, ANTIBACTERIAL GEL, USED WITHOUT WATER. MUST HAVE A MINIMUM ETHYL ALCOHOL CONTENT OF 60%. SAFETY DATA SHEET MUST STATE 60% OR GREATER ETHANOL CONTENT. KILLS 99.99% OF COMMON GERMS. CONTAINS MOISTURIZERS TO HELP KEEP SKIN HYDRATED; HAS A MILD FRAGRANCE. PACKAGED IN 4 OUNCE FLIP TOP BOTTLES. 4 OZ BOTTLES 4 OZ BOTTLES	DEB USA INC SAFETEC OF AMERICA, INC GOJO INDUSTRIES, INC. DEB USA INC TRIPLE S NYCTA NYCTA	CLINISHIELD HAND SANITIZER 870 INSTANT HAND SANITIZE FRESH173 PURELL ADVANACED SANITIZE 9651 STOKOGEL HAND SANITIZER 100890 TRIPLE S HAND SANITIZER 44154 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	2635	1943
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NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 309
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE	PY1	USE	YTD
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70-17-3515	CLEANER, METAL PARTS(STEEL, ALUMINUM, BRASS); ODORLESS, LIQUID, IN 5-GALLON PAIL. MUST CONTAIN ACTIVE INGREDIENTS OF CARBONATE, BICARBONATE, SURFACTANT AND RUST PRESERVATIVES. FOR USE IN HEATED DIP/AGITATING AND SPRAY WASH TANKS. MUST NOT FOAM WHEN USED IN SPRAY WASH OR AGITATING/TURBULATING TANK HEATED 140-180F. MUST NOT LEAVE A RESIDUE ON PARTS. MUST NOT CONTAIN: CAUSTICS, ETHERS, PHOSPHATES, TERPENES, CHELATING AGENTS. PH SHOULD BE BELOW 12.0. SAFETY COMMENTS: USE PERSONAL	GREEN POWER CHEM SCIENCES NYCTA NYCTA	HEAVY DUTY LOW FOAM 0011-HDLF CCSS-001 REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S			100	75

PROTECTIVE EQUIPMENT IN ACCORDANCE WITH
 THE MSDS. WEAR CHEMICAL SPLASH GOGGLES
 AND NEOPRENE GLOVES

70-18-0830	CLEANER, DEGREASER, DEODORIZER, MULTI-PURPOSE, LIQUID, CONCENTRATED, HYDROGEN PEROXIDE BASED. GREEN SEAL CERTIFIED. SUPPLIED IN ONE GALLON CONTAINERS, FOUR GALLONS PER CASE. USED FOR GENERAL CLEANING AND LIGHT DEGREASING ON ALL SURFACES AND FLOORS. USED FOR CLEANING SHOP FLOORS, WALLS, RAILCAR FLOORS AND INTERIOR SURFACES, BATHROOM (BOWLS, URINALS, CHROME, SINKS, SHOWERS, TILE & OTHER FIXTURES), LOCKEROOMS, TILE AND GROUT, CLEANS MOLD AND MILDEW, ELIMINATES ODORS. USE DILUTION FOR GENERAL PURPOSE CLEANING IS 1 OUNCE OF CLEANER PER GALLON OF WATER (1:128); FOR LIGHT DUTY CLEANING 1/2 OUNCE OF CLEANER PER GALLON OF WATER (1:25 OR 1:21). SPECIFIC GRAVITY 1.00 - 1.065; PH 3.5 - 6.0 CONCENTRATED. VENDOR TO SUPPLY CERTIFICATE OR ANALYSIS AND CERTIFICATE OF CONFORMANCE FOR EACH BATCH TO NYCT MANAGER OF INSPECTIONS & TESTING PRIOR TO SHIPPING MATERIAL. CERTIFICATE OF ANALYSIS TO INCLUDE BATCH #, DATE OF MANUFACTURE, PH (CONCENTRATE). PPE REQUIRED FOR USE: CHEMICAL SPLASH GOGGLES FOR ALL PRODUCTS AND NITRILE OR NEOPRENE GLOVES (FOR ZEP PRODUCT), DISPOSABLE VINYL GLOVES (FOR ENVIRO SOLUTIONS PRODUCT).	CHARLOTTE PRODUCTS LTD ZEP MANUFACTURING COMPANY NYCTA NYCTA NY STATE	SUPER H2O2 CLEANER CONC ES71 12132 5458 ZEP VERDIZA 125423 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S EXECORDER 134 NY STATE COMPLIA
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NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 310
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
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	4 GALLONS/CSE				

70-18-0912	REMOVER, FLOOR FINISH AND WAX REMOVER IN 5 GALLON PAILS. USE DILUTION RATIO 16 OUNCE OF SOLUTION TO 1 GALLON OF WATER OR 64 OUNCES OF SOLUTION TO 1 GALLON OF WATER FOR HEAVY DUTY CLEANING	AMERICAN CLEANING SOLUTIONS NYCTA NYCTA NY STATE	4556, FOCUS FS 22 FLOOR STRIPP CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S EXECORDER 134 NY STATE COMPLIA	835	351
	5 GALLON PAILS				

70-18-1000	CLEANER, WASHROOM, TO CLEAN BOWLS, URINALS, CHROMES, SINKS, TUBS, TILES, AND OTHER RESTROOM FIXTURES. IN ONE GALLON CONTAINERS, 4 GALLONS TO A CASE. 6 OZ OF CLEANER SOLUTION TO BE MIXED WITH ONE GALLON OF WATER 4 GALLONS/CSE	NATIONAL CHEMICAL LAB OF PA. HILLYARD INDUSTRIES NYCTA NYCTA NY STATE	EARTH SENSE #20 WASHROOM CLEAN GREEN SELECT CLEANER #962 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S EXECORDER 134 NY STATE COMPLIA	9605	3105
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70-18-1125	CLEANER, CREAM CLEANSER SCOURING COMPOUND, ONE QUART BOTTLE. GENERAL PURPOSE CLEANER FOR CLEANING TILES, SINKS, TOILETS, URINALS, PORCELAIN, CERAMIC, STAINLESS STEEL, CHROME, FIBERGLASS. REMOVES SOAP SCUM, GREASE, MILDEW STAINS, HARD WATER STAINS, RUBBER MARKS, SCUFFS, GRIME BUILDUP. GREEN SEAL OR ENVIRONMENTAL CHOICE CERTIFIED. THICK CREAM LIQUID EMULSION FORMULA CLINGS TO VERTICAL SURFACES. NON-SCRATCHING. PH 7 -10.8. PPE REQUIRED FOR USE: CHEMICAL SPLASH GOGGLES AND NITRILE, NEOPRENE OR VINYL GLOVES	CHARLOTTE PRODUCTS LTD SEALED AIR DIVERSEY CARE NYCTA NYCTA NY STATE	CREAM CLEANSER ES53 EMEREL PLUS #94496138 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S EXECORDER 134 NY STATE COMPLIA	5805	1714
	ONE QT BOTTLE				

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
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70-18-1310	CLEANER, LOW RESIDUE FOR AUTO FLOOR	JOHNSON DIVERSEY, INC	2CXU6	7181	2008

SCRUBBER MACHINES. ENVIRONMENTALLY
 PREFERRED, NEUTRAL PH DAILY FLOOR AND
 SURFACE CLEANER. PACKAGED IN ONE GALLON
 CONTAINERS. RATIO 1 OUNCE PER 1 GALLON
 OF COLD WATER. ITEM MUST BE ON THE
 NYS OGS LIST, GREEN SEAL OR ECOLOGO
 APPROVED.
 ONE GALLON CTR

MISCO PRODUCTS
 DIVERSEY, INC.
 NYCTA
 NYCTA
 NY STATE

E07 ALL SURFACE CLEANER
 STRIDE CITRIS 903904
 CCSS-001, REV I, 3-9-11, LABEL
 CCSS-003 REV E 9/11/17 RESTR S
 EXECORDER 134 NY STATE COMPLIA

70-18-1332	CLEANER, MULTI-PURPOSE CLEANER AND DEGREASER, CONCENTRATED, WATER BASE, CLEANS WALLS, FLOORS, CONCRETE, CERAMIC TILES AND TERRAZZO, 5 GALLON PLASTIC CAN. GREEN SEAL CERTIFIED. MUST BE DILUTED WITH WATER FOR USE ACCORDING TO LABEL INSTRUCTIONS. MAY BE USED BY HAND, THROUGH STEAM OR PRESSURE CLEANING EQUIPMENT, AND IN AUTOMATIC SCRUBBERS. NOMINAL USE DILUTION FOR MULTI-PURPOSE CLEANING IS 4 TO 8 OUNCES OF CLEANER PER GALLON OF WATER; 6 TO 10 OUNCES OF CLEANER PER GALLON OF WATER FOR CLEANING FLOORS; 6 TO 10 OUNCES OF CLEANER PER GALLON OF WATER FOR PRESSURE WASHING. SPECIFIC GRAVITY 1.02 - 1.04; PH 11 TO 12 CONCENTRATED. VENDOR TO SUPPLY CERTIFICATE OF ANALYSIS AND CERTIFICATE OF CONFORMANCE FOR EACH BATCH TO NYCT MANAGER OF INSPECTIONS & TESTING PRIOR TO SHIPPING MATERIAL. CERTIFICATE OF ANALYSIS TO INCLUDE BATCH #, DATE OF MANUFACTURE, PH (CONCENTRATE). PPE REQUIRED FOR USE: CHEMICAL SPLASH GOGGLES AND LIGHT WEIGHT NITRILE OR NEOPRENE GLOVES MINIMUM SHELF LIFE REQUIRED AT TIME OF RECEIPT IS 9 MONTHS 5 GALLON CAN	ZEP MANUFACTURING COMPANY NYCTA NYCTA NY STATE	MULTI-CLEAN GREEN 124939 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S EXECORDER 134 NY STATE COMPLIA	551	252
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NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 312
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
70-18-1333	CLEANER, MULTI-PURPOSE CLEANER AND DEGREASER, CONCENTRATED, WATER BASE, CLEANS WALLS, FLOORS, VINYL, RUBBER, CONCRETE. CERAMIC TILE AND TERAZZO, ONE GALLON CONTAINER. FOUR PER CASE. GREEN SEAL CERTIFIED. MUST BE DILUTED WITH WATER FOR USE ACCORDING TO LABEL INSTRUCTIONS. MAY BE USED BY HAND, THROUGH STEAM OR PRESSURE CLEANING EQUIPMENT, AND IN AUTOMATIC SCRUBBERS. NOMINAL USE DILUTION IS 1/2 OUNCE OF CLEANER PER GALLON OF WATER FOR FLOOR CLEANING; 1 OUNCE OF CLEANER PER GALLON OF WATER FOR SPRAY & WIPE CLEANING; 4 OUNCES OF CLEANER PER GALLON OF WATER FOR HEAVY DUTY CLEANING/DEGREASING (SCRUBBERS & PRESSURE WASHING). SPECIFIC GRAVITY 1.02 - 1.04; PH 10 TO 11 CONCENTRATED. VENDOR TO SUPPLY CERTIFICATE OF ANALYSIS AND CERTIFICATE OF CONFORMANCE FOR EACH BATCH TO NYCT MANAGER OF INSPECTIONS AND TESTING PRIOR TO SHIPPING MATERIAL. CERTIFICATE OF ANALYSIS TO INCLUDE BATCH #, DATE OF MANUFACTURE, PH (CONCENTRATE). PPE REQUIRED FOR USE: CHEMICAL SPLASH GOGGLES AND LIGHT WEIGHT NITRILE OR NEOPRENE GLOVES 1 GLL CTR/4 CSE	AMERICAN CLEANING SOLUTIONS NYCTA NYCTA	FOCUS MP 11 CLEANER #2101 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	174	62

70-18-1345	FINISH, FLOOR, ACRYLIC CO-POLYMER, NON-SKID FLOOR FINISH IN 5 GALLON CONTAINER (MUST BE GREEN SEAL OR ECOLOGO CERTIFIED OR ON THE NYS OGS LIST OF APPROVED FLOOR FINISH PRODUCTS. CERTIFICATE OF ANALYSIS AND CERTIFICATE OF CONFORMANCE FOR EACH BATCH TO ACCOMPANY SHIPMENT. CERTIFICATE OF ANALYSIS TO INCLUDE BATCH #, SIZE OF BATCH, DATE OF MANUFACTURE, COLOR, % SOLIDS CONTENT. MINIMUM SHELF LIFE REQUIRED AT TIME OF RECEIPT IS 9 MONTHS 5 GALLON CTR	DIVERSEY, INC. AMERICAN CLEANING SOLUTIONS NYCTA NYCTA NY STATE	COMPLETE FOCUS ZF33, SEAL & FINISH #262 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV D 12/2/15 RESTR S EXECORDER 134 NY STATE COMPLIA	2655	616
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QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
70-18-1461	CLEANER, GENERAL PURPOSE, LIQUID, CONCENTRATED; USED FOR GENERAL CLEANING AND LIGHT DEGREASING ON ALL SURFACE AND FLOORS. GREEN SEAL CERTIFIED. USED FOR CLEANING RAILCAR FLOORS & INTERIOR SURFACES, OFFICE FLOORS & WALLS, SHOP FLOORS. SUPPLIED IN 2.5 LITER/84.5 OUNCE CARTRIDGES, TWO CARTRIDGES PER CASE. USE DILUTION IS 1 PART CLEANER TO 256 PARTS WATER FOR LIGHT SOILS AND 1 PART CLEANER TO 64 PARTS WATER FOR HEAVY SOILS. CLEANER IS AUTOMATICALLY DILUTED AND DISPENSED THROUGH A HAND HELD AND/OR WALL MOUNTING DISPENSER SYSTEM. HAND HELD DISPENSER AVAILABLE UNDER COMMODITY #61-18-2347. SPECIFIC GRAVITY 0.90 - 1.02; PH 9.0 - 10. VENDOR TO SUPPLY CERTIFICATE OF ANALYSIS AND CERTIFICATE OF CONFORMANCE FOR EACH BATCH TO NYCT MANAGER OF INSPECTIONS & TESTING PRIOR TO SHIPPING MATERIAL. CERTIFICATE OF ANALYSIS TO INCLUDE BATCH #, DATE OF MANUFACTURE, PH (CONCENTRATE). PPE REQUIRED FOR USE; CHEMICAL SPLASH GOGGLES AND DISPOSABLE VINYL GLOVES 2 CRTRIDGES/CSE	SEALED AIR DIVERSEY CARE NYCTA NYCTA NY STATE	GENERAL PURPOSE CLNR15 #931726 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S EXECORDER 134 NY STATE COMPLIA	1363	637
70-18-1462	CLEANER, GLASS, NON-AMMONIATED, LIQUID, CONCENTRATE; USED FOR CLEANING RAILCAR WINDOWS AND OTHER GLASS AND MIRROR SURFACES. SUPPLIED IN 2.5 LITER/84.5 OUNCE CARTRIDGES. USE DILUTION IS 1 PART CLEANER TO 40 PARTS WATER. CLEANER IS AUTOMATICALLY DILUTED AND DISPENSED THROUGH A HAND HELD AND/OR WALL MOUNTED DISPENSER SYSTEM. HAND HELD DISPENSER AVAILABLE UNDER COMMODITY #61-18-2347. GREEN SEAL CERTIFIED. SPECIFIC GRAVITY 0.98-1.02; % SOLIDS/NON-VOLATILES 4.2 - 5.2; PH 6.0 - 8.0. VENDOR TO SUPPLY	SEALED AIR DIVERSEY CARE NYCTA NYCTA NY STATE	GLANCE NA # 93172641 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S EXECORDER 134 NY STATE COMPLIA	25	8

CERTIFICATE OF ANALYSIS AND
 CERTIFICATE OF CONFORMANCE FOR EACH
 BATCH TO NYCT MANAGER OF INSPECTIONS &
 TESTING PRIOR TO SHIPPING MATERIAL.
 CERTIFICATE OF ANALYSIS TO INCLUDE
 BATCH #, DATE OF MANUFACTURE, PH

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NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 314
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
	(CONCENTRATE), % NON-VOLATILE CONTENT; SPECIFIC GRAVITY 84.5 OZ CART				
70-18-1472	GRAFFITI, REMOVER, ENVIRONMENTALLY FRIENDLY, PHOSPHATE FREE, CLEAR, CAN BE USED UNDILUTED OR DILUTED. GREEN SEAL CERTIFIED. IN QUART CONTAINERS	CLAIRE MANUFACTURING NYCTA NYCTA	CG310 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0
70-18-1475	GRAFFITI REMOVER, LIQUID, IN ONE-GALLON CONTAINERS. REMOVES PAINT, INK, PERMANENT MARKER FROM BRICK, STONE, CONCRETE, METAL, PLASTIC, PAINTED SURFACES. CAN BE USED IN CONCENTRATED FORM OR DILUTED WITH WATER (1 PART GRAFFITI REMOVER TO 3 PARTS WATER {32 OZ. GRAFFITI REMOVER TO 1 GALLON OF WATER}). NON-FLAMMABLE (FLASH POINT > 200F); NON-CAUSTIC (PH OF CONCENTRATE = 7, 10% = 6-8); NO VOC CONTENT; SPECIFIC GRAVITY = 1.0-1.02. ECOLOGO CERTIFIED PRODUCT. VENDOR TO SUPPLY A CERTIFICATE OF CONFORMANCE AND A CERTIFICATE OF ANALYSIS WHICH INCLUDES BATCH #, DATE OF MANUFACTURE, PH @ 10%, SPECIFIC GRAVITY FOR EACH BATCH SHIPPED. APPROVED FOR BRUSH OR WIPER APPLICATION. PPE REQUIRED: CHEMICAL SPLASH GOGGLES & LATEX OR POLYETHYLENE GLOVES ONE GAL CONT	ECO CONCEPTS, INC. NYCTA NYCTA NY STATE	GREEN CONCEPTS GRAF REMOVER #1 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S EXECORDER 134 NY STATE COMPLIA	3	0

70-18-1540	HANDSOAP, GREEN CERTIFIED FOAM HAND CLEANER, 1200ML REFILL CARTRIDGE, 2 PER CASE. FIT IN DISPENSER ALREADY IN THE SYSTEM, USE (STOCK #61-18-3134 FOR DISPENSER). MUST BE GREEN SEAL CERTIFIED 1200 ML CARTR	GOJO INDUSTRIES, INC. NYCTA NYCTA NY STATE	5665-02 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S EXECORDER 134 NY STATE COMPLIA	280	187
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USER-ID : MER
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NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 315
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
70-18-1638	CLEANER, CONCENTRATED FOR GLASS, WINDOWS, POLYCARBONATE, PLASTIC, STAINLESS STEEL SURFACES. GREEN SEAL CERTIFIED. ONE GALLON CONTAINERS. FOUR GALLONS PER CASE. MUST BE DILUTED WITH WATER FOR USE ACCORDING TO LABEL INSTRUCTIONS. REMOVES DIRT, SMUDGES AND FINGERPRINTS WITHOUT ANY STREAKS OR HAZE. DOES NOT CONTAIN AMMONIA OR ALCOHOL. FLASH POINT ABOVE 150F. AMERICAN CLEANING SOLUTIONS "FOCUS GC 55 GLASS & WINDOW CLEANER" USE DILUTION 1:64=1 OUNCE OF CLEANER TO 64 OUNCES OF WATER, 1/2 OUNCE PER QUART OR 2 OUNCES PER GALLON. ZEP "GREEN LINK CONCENTRATED GLASS CLEANER 103623" USE DILUTION 1:32=1 OUNCE OF CLEANER TO 32 OUNCES OF WATER, 1 OUNCE PER QUART OR 4 OUNCES PER GALLON 4 GAL PER CASE	ZEP MANUFACTURING COMPANY AMERICAN CLEANING SOLUTIONS NYCTA NYCTA NY STATE	103623 GREEN LINK CONC GLASS C FOCUS GC 55 GLASS CLNR #2102 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S EXECORDER 134 NY STATE COMPLIA	3512	754

70-18-1700	GRAFFITI REMOVER, TOWELETTES PRE-MOISTENED, TO BE USED TO REMOVE GRAFFITI FROM METALS: STEEL, ALUMINUM, GALVANIZED BRASS COPPER,	GRAFFITTI REMOVAL INC. NYCTA NYCTA NY STATE	MAX-SWIPE GRAFFITI REMOVER CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S EXECORDER 134 NY STATE COMPLIA	0	0
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ANODIZED ALUMINUM ZINC, GLASS:
 POLISH PLASTIC: FIBERGLASS,
 POLYETHELENE OR POLYETHELENE. COMES
 IN PLASTIC TUBS WITH 25 TOWELS PER
 TUB

 70-21-1018 DEODORIZER, AEROSOL, HYDROCARBON ZEP MANUFACTURING COMPANY MICROMIST FRESH SCENT 243 3251 1792
 PROPELLANT, DRY SPRAY, USE TO FRESHEN NYCTA CCSS-001, REV I, 3-9-11, LABEL
 AIR WITH NO WETNESS, NO STAINS, NO NYCTA CCSS-003 REV E 9/11/17 RESTR S
 RESIDUE; MUST BE VOC COMPLIANT WITH A
 LEVEL OF 1.84 LBS/GAL OR 28.17% VOC
 CONTENT. PACKAGED IN 20 OZ. CAN WITH
 A NET WEIGHT OF 10 OZ. MUST HAVE A
 9 MONTH MINIMUM SHELF LIFE AT TIME OF
 RECEIPT
 20 OZ/CAN
 20 OZS/CAN

 USER-ID : MER NEW YORK CITY TRANSIT AUTHORITY DATE 07/27/2020 PAGE : 316
 PROG-ID : JSBYRALL COMMODITY MANAGEMENT SYSTEM CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
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70-21-1022	ODOR ELIMINATOR, LIQUID, CONCENTRATED, ONE TO TWO DROPS OF PRODUCT IS REQUIRED TO ELIMINATE ODORS. ONE-OUNCE BOTTLE. THIS IS NOT A CLEANER. THIS PRODUCT IS ONLY INTENDED TO BE USED TO ELIMINATE OBJECTIONAL ODORS. 12 BOTTLES PER CARTON. BOX SIZE 6-1/4" X 4-1/2" X 3". 100% ACTIVE INGREDIENTS; NON-WATER BASED; SPECIFIC GRAVITY IS 0.9 TO 1.0; FLASHPOINT IS 130 DEGREES F MINIMUM 12 BTLs/CTN 12 BTLs/CTN	CUSTOM ESSENCE, INC. CUSTOM ESSENCE, INC. NYCTA NYCTA	CE-162017/SPICE SPICE FRESH CE-13020 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	6506	2834
70-21-1027	ODOR ELIMINATOR, BACTERIA FREE, USED TO ELIMINATE ODORS FROM NYCT SUBWAY STATIONS. MUST UTILIZE ENZYME ACTION	NATIONAL CHEMICAL LAB OF PA. NATURE PLUS NYCTA	912 ODOR ELIMINATOR SOLUTION BACTERIA-FREE ODOR ELIMINATOR CCSS-001, REV I, 3-9-11, LABEL	0	0

WHILE CONTAINING NO BACTERIA. MUST ELIMINATE ODOR CAUSING ORGANIC MATTER FROM FOOD AND BODY WASTE, IMPARTING A PLEASANT ODOR WHILE LEAVING NO VISIBLE FILM OR DRYING. MUST BE SAFE FOR USE ON TILE, CONCRETE, AGGREGATE AND OTHER FLOOR TYPES USED IN NYCT, IN ONE GALLON CONTAINERS

NYCTA

CCSS-003 REV E 9//11/17RESTR S

70-21-1028	ODOR ELIMINATOR, LIQUID WATER BASED, MILD PINE OR MINT ODOR, CONTAINS 25% ACTIVE INGREDIENTS (MIN.) OF WHICH 12% IS ORGANIC PERFUME; PH IS 6 TO 8; MUST NOT CONTAIN PETROLEUM DISTILLATES, CHLORINATED SOLVENTS, D'LIMONENE; USED IN SPRAY BOTTLES AND ADDED TO MOP BUCKET WATER; CAN BE DILUTED UP TO 100:1, PACKAGED IN ONE GALLON CONTAINERS. CERTIFICATE OF ANALYSIS (C OF A) AND CERTIFICATE OF CONFORMANCE/COMPLIANCE (C OF C) FOR EACH BATCH TO ACCOMPANY EACH SHIPMENT. CERTIFICATE OF ANALYSIS TO INCLUDE BATCH #, SIZE OF BATCH, DATE OF MANUFACTURE, PH, % ACTIVE INGREDIENT, WEIGHT % TOTAL PERFUME	NATIONWIDE CHEMICAL CO., INC. NYCTA NYCTA	TA514 SPRING AIR CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	6778	2572
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IN 1 GAL CTR

USER-ID : MER
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NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 317
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
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70-21-1032	ELIMINATOR, ODOR, LIQUID, STRAWBERRY/CITRUS FRAGRANCE, WATER BASED, MUST NOT CONTAIN ANY CHLORINATED SOLVENTS, PETROLEUM DISTILLATES, D'LIMONENE. MINIMUM 25 PERCENT ACTIVE INGREDIENTS AND AT LEAST 12 PERCENT MUST BE ORGANIC PERFUME (STRAWBERRY/CITRUS FRAGRANCE). PH IS 6 TO 8. USED IN SPRAY BOTTLES,	NATIONAL CHEMICAL LAB OF PA. U.S. POLYCHEMICAL CORPORATION NYCTA NYCTA	NCL 430 STRAWBERRY/CITRUS POLYCHEM 1020 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	22494	6272

ODOR MASKING DEVICES, ADDED TO MOP
 BUCKET WATER. CAN BE DILUTED UP TO
 100:1. PACKAGED IN ONE GALLON
 CONTAINERS. CERTIFICATE OF ANALYSIS (C
 OF A) AND CERTIFICATE OF
 CONFORMANCE/COMPLIANCE (C OF C) FOR
 EACH BATCH TO ACCOMPANY EACH SHIPMENT.
 CERTIFICATE OF ANALYSIS TO INCLUDE
 BATCH #, SIZE OF BATCH, DATE OF
 MANUFACTURE, PH, % ACTIVE INGREDIENT,
 WEIGHT % TOTAL PERFUME

IN 1 GAL CTR

70-21-1036	DEODORANT, ODOR, COUNTERACTANT, BIO DEGRADABLE CONCENTRATED WATER SOLUBLE USED TO CLEAN ELEVATOR SHAFTS. TO BE SUPPLIED IN CLEARLY LABELED 1 GALLON PAILS.	FOSTER & CO. NYCTA NYCTA	DAWN TO DUSK-8380117 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	15	0
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IN 1 GAL PAILS

70-21-1054	ODOR BLOCKER, LIQUID, READY TO USE. ELIMINATES ODORS FROM GARBAGE CANS, DUMPSTERS, TRASH BINS, URINALS, RAILCARS. ELIMINATES URINE, VOMIT, AND OTHER ODORS. PH 6.0-7.0, SPECIFIC GRAVITY 0.998-1.001. SUPPLIED IN ONE-QUART BOTTLES WITH TRIGGER ACTION SPRAYERS. PPE REQUIRED FOR USE: CHEMICAL SPLASH GOGGLES AND NEOPRENE OR NITRILE GLOVES. CERTIFICATE OF ANALYSIS TO BE SUPPLIED FOR EACH BATCH. CERTIFICATE OF ANALYSIS TO INCLUDE SPECIFIC GRAVITY AND PH. SIX BOTTLES PER CASE.	ALPHA CHEMICAL SERVICES NYCTA NYCTA	ODOR OUT PLUS 5520 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	2757	901
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NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 318
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
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	IN 1 QT BTLS				

70-21-1056	ODOR BLOCKER, LIQUID, READY TO USE. ELIMINATES ODORS FROM GARBAGE CANS, DUMPSTERS, TRASH BINS, URINALS, RAILCARS. ELIMINATES URINE, VOMIT AND OTHER ODORS. PH 6.0-7.0, SPECIFIC GRAVITY 0.998-1.001. SUPPLIED IN FIVE GALLON CONTAINER (PAIL). PPE REQUIRED FOR USE: CHEMICAL SPLASH GOGGLES AND NEOPRENE OR NITRILE GLOVES. CERTIFICATE OF ANALYSIS TO BE SUPPLIED FOR EACH BATCH. CERTIFICATE OF ANALYSIS TO INCLUDE SPECIFIC GRAVITY AND PH IN 5 GAL CTRS	ALPHA CHEMICAL SERVICES NYCTA NYCTA	ODOR OUT PLUS 5520 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	17	2
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70-22-4010	FLUID, LEAK DETECTING, BUBBLE-GENERATING; FOR DETECTING LEAKS IN RAILCAR AIR SUPPLY PIPING AND JOINTS AND AIR CONDITIONING SYSTEMS; MUST GENERATE SUFFICIENT LEVEL OF BUBBLING FOR DETECTING LEAKS IN THESE AREAS. PACKAGED IN A 5-GALLON CONTAINER; PH TO BE 7.0 TO 8.5; CONTAINS MINIMUM 15% ACTIVE INGREDIENTS IN 5 GAL CTR	NATIONWIDE CHEMICAL CO., INC. NYCTA NYCTA	TA901 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	20	20
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70-23-1130	DISINFECTANT AND DETERGENT, QUATERNARY AMMONIA TYPE; REGISTERED USEPA DISINFECTANT FOR USE AGAINST CORONA VIRUS: NYS DEC REGISTERED; PACKAGED IN 1-GALLON CONTAINERS. NOTE TO USERS: DILUTE AT 4 OZ. PER GALLON OF WATER	AMERICAN CLEANING SOLUTIONS NYCTA NYCTA	LEMON E DISINFECTANT CCSS-001 REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	14
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N E W Y O R K C I T Y T R A N S I T A U T H O R I T Y
C O M M O D I T Y M A N A G E M E N T S Y S T E M

DATE 07/27/2020 PAGE : 319
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
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70-23-1200	DISINFECTANT, SODIUM HYPOCHLORITE SOLUTION (HOUSEHOLD BLEACH), NAOCL CONTENT TO BE 5% TO 6% BY WEIGHT, % WEIGHT BY ALKALI AS NAOH TO BE 0.12% TO 0.50%; SPECIFIC GRAVITY TO BE 1.04 TO 1.10; PH TO BE 10.5 TO 12.5; CLEAR GREEN-YELLOW LIQUID TO BE FREE OF SEDIMENT OR SUSPENDED MATTER; PACKAGED IN 1-GAL PLASTIC CONTAINERS WITH PLASTIC-LINED SCREW CAPS WITH 6 CONTAINERS PER CARTON; CARTONS TO BE NEW, SEALED AND IN GOOD CONDITION; STOCK #, PO #, DATE OF MANUFACTURE, AND SCHEDULED SHIPMENT DATE TO APPEAR ON CARTONS; EPA REGISTRATION # TO APPEAR ON CONTAINER LABELS; CERTIFICATES OF ANALYSIS AND COMPLIANCE FOR EACH BATCH BEING SHIPPED TO BE SUBMITTED TO NYCT MANAGER OF INSPECTIONS & TESTING PRIOR TO DELIVERY; CERTIFICATE OF ANALYSIS TO INCLUDE BATCH #, SIZE OF BATCH, DATE OF MANUFACTURE, SPECIFIC GRAVITY, PH, WEIGHT % NAOCL, ALKALINITY AS NAOH; MINIMUM SHELF LIFE AT TIME OF RECEIPT TO BE 9 MONTHS. IN 1 GAL CTR IN 1 GAL CTR	JAMES AUSTIN CO. ROCHESTER-MIDLAND JAMES AUSTIN CO. NYC SPEC NYCTA NYCTA NYCTA	AUSTIN A-1 BLEACH COMMERCIAL 100433 82489 CHLORGUARD 2 "5.25%" ELITE PROFESSIONAL BLEACH 5-S-26 94 TYPE B CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S PALLET SPEC
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70-23-1270	DISINFECTANT SPRAY, ANY SCENT, ACCEPTABLE, NEEDED FOR OFFICE USE AND LOCKER ROOM. TO ELIMINATE THE FOLLOWING BACTERIA= E-COLI, FUNGI=MOLD & MILDEW AND VIRUS= INFLUENZA ON HARD NON-POROUS SURFACES (19 OZ CAN AEROSOL 12 CAN PER CASE). EACH CASE MUST BE A COMPLETELY ENCLOSED CARDBOARD BOX WITH 12 CANS INSIDE 12 CANS/CSE	RECKITT BENCKISER NYCTA NYCTA	PRO LYSOL BRAND III DIS SPRAY 11670 6964 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S
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USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 320
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
70-29-1016	COMPOUND, EPOXY, AMINE, TWO-PART, THIXOTROPIC, FOR USE IN REPAIRING/ BONDING ARMATURES AND OTHER ELECTRICAL EQUIPMENT. PACKAGED IN 50-ML DUAL CARTRIDGES. MUST BE TACK FREE IN 20 MINUTES. MINUTES GEL TIME @ 100 DEGREES C IS 40-80 MINUTES; SHORE D HARDNESS (CURED 16-18 HOURS @ ROOM TEMPERATURE FOLLOWED BY 2 HOURS @ 65 DEGREES C) IS 84-94; VISCOSITY (BROOKFIELD SPINDLE #7 @ 20 RPMS @ 25 DEGREES C) IS 80,000-280,000 MPAS (CP); TENSILE SHEAR STRENGTH (CURED 2 HOURS @ 65 DEGREES C) IS GREATER THAN 3.47 N/MM2 (503 PSI). CERTIFICATE OF ANALYSIS AND CERTIFICATE OF COMPLIANCE/CONFORMANCE FOR EACH BATCH TO BE SUPPLIED WITH EACH SHIPMENT; CERTIFICATE OF ANALYSIS HAS TO CONTAIN VISCOSITY OF RESIN, GEL TIME, HARDNESS, TENSILE/SHEAR STRENGTH. MINIMUM SHELF LIFE REQUIRED AT TIME OF RECEIPT IS 9 MONTHS 50 ML DUAL CART	HENKEL LOCTITE CORPORATION NYCTA NYCTA	LOCTITE EAE-20NS CR5OMLEN23711 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	33	15

70-29-1017	ADHESIVE, COMPOUND, TWO-COMPONENT, ISOCYANATE BASED, POLYMERIC, FOR USE TO REPAIRING R143 CAR SEATS; PACKAGED IN 48.5 ML TWIN PACK, 12 TWIN-PACKS PER CASE; USES 3M SCOTCHWELD EPX MIXING NOZZLE (SQUARE GREEN OR HELICAL WHITE) FOR 3M SCOTHWELD EPX PLUS II APPLICATOR; ** MINIMUM SHELF LIFE REQUIRED AT TIME OF RECEIPT IS 4 MONTHS ** A COPY OF CERTIFICATE OF ANALYSIS MUST ACCOMPANY THE SHIPMENT 12 PKG/CSE	MINNESOTA, MINING & MANUFACTUR NYCTA NYCTA	SCOTCH WELD ADHESIVE DP-601NS CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	137	44
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USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 321
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
70-29-1020	EPOXY, TWO COMPONENT BALANCING COMPOUND, USED TO CORRECT IMBALANCES IN ELECTRIC MOTORS, CONSISTS OF PART A AND PART B, 100% SOLIDS, CAN BE AIR CURED AT 72 DEGREES FAHRENHEIT IN 24 HOURS OR HEAT CURED AT 250 DEGREES FAHRENHEIT IN 15 MINUTES. POT LIFE OF MIXED COMPONENTS IS 90-150 MIN AT 72 DEGREES FAHRENHEIT. MINIMUM SHELF LIFE REQUIRED AT TIME OF RECEIPT IS 4 MONTHS. CERTIFICATE OF ANALYSIS AND CERTIFICATE OF CONFORMANCE TO BE PROVIDED FOR EACH BATCH TO THE MANAGER OF INSPECTIONS AND TESTING BEFORE SHIPPING MATERIAL. CERTIFICATE OF ANALYSIS TO INCLUDE SPECIFIC GRAVITY AND CONSISTENCY. SPECIFIC GRAVITY TO BE: 2.55-2.75 FOR PART A, 2.55-2.65 FOR PART B; CONSISTENCY TO BE: 95-145 FOR PART A, 150-200 FOR PART B, PACKAGED IN TWO POUND KITS, ONE POUND OF PART A AND ONE POUND OF PART B; 16 KITS PER CASE 16 KITS/CSE	STAR TECHNOLOGY, INC. NYCTA NYCTA	BC-22(PARTS A & B) CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	29	5

70-30-1000	FILLER, LIGHTWEGHT POLYESTER WITH CREAM HARDENER, USED FOR AUTOMOTIVE BODY AND FENDER WORK; PACKAGED IN 1 GALLON CAN, TUBE OF CREAM HARDENER MUST BE TAPED TO GALLON OF FILLER, PRODUCT MUST HAVE DRY TIME 15-20 MINUTES @ 70 DEGREES F, 80-90% OF SOLIDS BY WEIGHT; VOC 2.5 LB/GAL MAXIMUM AND TOTAL FILM BUILD SHOULD NOT EXCEED 1/4", MINIMUM SHELF LIFE REQUIRED AT TIME OF RECEIPT IS 9 MONTHS IN 1 GAL CAN	PPG INDUSTRIES NYCTA NYCTA	DF700 & DF708 CREAM HARDENER CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	193	19
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USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 322
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
70-30-1560	BODY FILLER, POLYESTER RESIN FOR USE ON METAL OR PLASTIC SURFACES, PACKAGED IN ONE GALLON CANS. MINIMUM REQUIRED SHELF LIFE AT TIME OF RECEIPT IS 9 MONTHS. IN 1 GAL CANS	THE CLAUSEN COMPANY NYCTA NYCTA	"CLASSIC PLASTIC" CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	348	118
70-30-1594	FILLER, BODY, HEAVYWEIGHT PASTE WITH CREAM HARDENER USED FOR ALL TYPICAL REPAIRS; PACKAGED IN 1 GALLON CAN, 4 GALLONS TO A CASE, TUBE OF CREAM HARDENER MUST BE TAPED TO GALLON OF FILLER; PRODUCT MUST MEET ALL REQUIREMENTS UNDER NYCT SPECIFICATION 7110-FACIL-00 REV. A; MINIMUM SHELF LIFE REQUIRED AT TIME OF RECEIPT IS 9 MONTHS	QUEST AUTOMOTIVE PRODUCTS NYCTA NYCTA NYCTA	BULK, BODYFILLER WHITE #10005 7110-FACIL-00 REV. A CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0
70-30-1595	FILLER, BODY, LIGHTWEIGHT PASTE WITH CREAM HARDENER FOR SMALL REPAIRS. PACKAGED 4 GALLONS PER BOX, 1 GALLON CAN MUST BE SUPPLIED WITH TUBE OF CREAM HARDENER; PRODUCT MUST MEET ALL REQUIREMENTS UNDER NYCT SPECIFICATION 7111-FACIL-00 REV. A. MINIMUM SHELF LIFE AT TIME OF RECEIPT IS 9 MONTHS	QUEST AUTOMOTIVE PRODUCTS NYCTA NYCTA NYCTA	BC/CC EXTRA GAL(PR)#16060P 7111-FACIL-00 REV. A CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0
70-30-1596	HARDENER, CREAM/CATALYST, FOR UNSATURATED POLYMER RESIN, REINFORCED POLYESTER, VINYL OR ACRYLIC RESIN FILLERS, RED IN 2.75 OUNCE TUBES FOR FILLING COMPOUNDS UNDER COMMODITIES 70-30-1594 & 70-30-1595. MINIMUM SHELF LIFE REQUIRED AT TIME OF RECEIPT IS 9 MONTHS 2.75 OZ TBES	QUEST AUTOMOTIVE PRODUCTS NYCTA NYCTA NYCTA	RED CREAM HARDENER 2.75 OZ 7077-FACIL-98 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	285	126

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 323
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
70-30-1750	PUTTY, TWO COMPONENT EPOXY, STEEL FILLED, USED IN FILLING ROUGH OR PITTED METAL SURFACES ON SUBWAY CARS. PACKAGED IN ONE POUND CANS, MUST MEET ALL REQUIREMENTS SET UP UNDER NYCT SPECIFICATION 7099-FACIL-99. IN 1 LB CANS	ITW DEVCON NYCTA NYCTA NYCTA	PLASTIC STEEL PUTTY 10110 7099-FACIL-99 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	70	12
70-30-2151	COMPOUND, FILLING, WOOD FILLER, CELLULOSE FIBER WOOD, USED TO REPAIR WOOD SURFACES, COLOR: NATURAL, IN 4 OZ. CAN. 12 CANS PER BOX. SOLVENT BASED. MINIMUM SHELF LIFE REQUIRED AT TIME OF RECEIPT IS 9 MONTHS. THIS MATERIAL IS FLAMMABLE. IT MUST BE STORED IN FLAMMABLE STORAGE CABINET. MUST NOT BE USED ON OR NEAR SOURCES OF HEAT, IGNITION SOURCES, ELECTRICITY, AND/OR OPEN FLAMES INCLUDING SMOKING MATERIAL. DOORS AND WINDOWS NEED TO BE OPEN TO INCREASE AIR DILUTION 12 CANS/BOX	DAP INC. NYCTA NYCTA	PLASTICWOOD 70798 21502 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	30	11
70-31-1485	POWDER, COMPOUND, FIRE EXTINGUISHER. POWDER MUST BE MULTI-PURPOSE, FOR ALL CLASS OF FIRE; A, B, & C, MONO AMMONIUM PHOSPHATE BASE, FOR DRY CHEMICAL EXTINGUISHERS. POWDER TO BE DELIVERED IN 50 LB PLASTIC PAILS. ** CERTIFICATE OF COMPLIANCE REQUIRED WITH SHIPMENT ** 50 LB PAILS	AMEREX CORP. NYCTA NYCTA NYCTA	550 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S PALLET SPEC	0	0
70-33-3557	REFRIGERANT, GAS, R438A, FOR RAILCAR AIR CONDITIONING UNITS, 25 POUND CYLINDER, COMPATIBLE WITH ALKYBENZENE, MINERAL OIL & POLYOLESTER LUBRICANTS, PPE REQUIREMENTS; WEAR CHEMICAL SPLASH	CHEMOURS DUPONT NYCTA NYCTA	FREON MO99 REFRIGERANT ISCEON MO99 REFRIGERANT CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	37	39

GOGGLES AND NEOPRENE GLOVES. PERSONNEL HANDLING THIS PRODUCT MUST POSSESS EPA CERTIFICATION, EPA APPROVED REFRIGERANT RECOVERY UNITS MUST BE USED WHEN SERVICING AIR CONDITIONING UNITS TO

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 324
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
	PREVENT THE RELEASE OF REFRIGERANT TO THE ENVIRONMENT; ADHERE TO APPLICABLE REQUIREMENTS OF THE HANDLING, STORAGE & TRANSPORTATION OF COMPRESSED & LIQUIFIED PETROLEUM GASES PI#10.7.0 IN 25 LB CYL				
70-33-3562	GAS, REFRIGERANT, R453A (RS44B), FLUOROCARBON REFRIGERANTS, IN 30 LB. DISPOSABLE CYLINDER WITH 24 LB NET WEIGHT REFRIGERANT. CERTIFICATION THAT MATERIAL MEETS THE REQUIREMENTS AHRI STANDARD 700-2004 TO BE PROVIDED WITH EACH SHIPMENT. WEAR CHEMICAL SPLASH GOGGLES AND LIGHT WEIGHT NEOPRENE GLOVES. PERSONNEL HANDLING THIS PRODUCT MUST POSSESS EPA CERTIFICATION. IT MUST BE USED WITH APPROVED REFRIGERANT RECOVERY UNITS. ADHERE TO APPLICABLE REQUIREMENTS OF THE HANDLING, STORAGE & TRANSPORTATION OF COMPRESSED & LIQUIFIED PETROLEUM GASES PI # 10.7.0	COMSTAR INTERNATIONAL INC. NYCTA NYCTA	RS44B(R453A)HFC BLEND CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	56	14
70-33-3568	GAS, INDUSTRIAL FREON #22, "HCFC22", MONOCHLORODIFLUOROMETHANE REFRIGERANT, IN 30 LB. DISPOSABLE CYLINDER. CERTIFICATION THAT MATERIAL MEETS THE REQUIREMENTS OF COMMERCIAL ITEM DESCRIPTION A-A-58060 AND AHRI STANDARD 700-2011 TO BE PROVIDED WITH EACH SHIPMENT. CYLINDER MUST BE AFFIXED WITH	AIRGAS INC/AIRGAS REFRIGERANTS ARKEMA DUPONT HONEYWELL INTERNATIONAL NATIONAL REFRIGERANTS INC COMMERCIAL ITEM NYCTA NYCTA	ASPEN 22/HALOCARBON 22 FORANE 22 FREON 22 GENETRON 22 R-22 A-A-58060 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	2454	1122

PERMANENT LABEL STATING: 1) "NYCT" OR
 "NEW YORK CITY TRANSIT, 2) PO #, AND 3)
 "FOR BEST PERFORMANCE USE BY MM/DD/YY"
 OR "SHELF LIFE IS INDEFINITE"
 (WHICHEVER MAY BE THE CASE); ANY
 BOX/CASE THE CYLINDER MAY COME IN MUST
 BE LABELED IN ACCORDANCE WITH THE
 LATEST REVISION OF NYCT LABELING
 SPECIFICATION (CCSS-001); NOTE TO
 USERS: MUST WEAR CHEMICAL SPLASH
 GOOGLES AND LIGHT WEIGHT NEOPRENE GLVES
 WHEN HANDLING; PERSONNEL HANDLING THIS
 PRODUCT MUST POSSESS EPA CERTIFICATION;
 PRODUCT MUST BE USED WITH APPROVED

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N E W Y O R K C I T Y T R A N S I T A U T H O R I T Y
 C O M M O D I T Y M A N A G E M E N T S Y S T E M

DATE 07/27/2020 PAGE : 325
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
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	REFRIGERANT RECOVERY UNITS; ADHERE TO APPLICABLE REQUIREMENTS OF THE HANDLEIN, STORAGE, & TRANSPORTATION OF COMPRESSED & LIQUIFIED PETROLEUM GASES P/I #10.7.0 30LB CYL				
70-33-3569	GAS, REFRIGERANT, RECLAIMED INDUSTRIAL R22, "HCFC22", MONOCHLORODIFLUROMETHANE REFRIGERANT IN 30 LB. DISPOSABLE CYLINDER. PURITY MUST BE 99.5% MINIMUM. EPA CERTIFICATION & A REFRIGERANT ANALYSIS REPORT THAT MATERIAL MEETS THE REQUIREMENTS OF AHRI STANDARD 700-2011(SPECIFICATIONS FOR FLUOROCARBON REFRIGERANTS) MUST BE PROVIDED WITH EACH SHIPMENT. REPORT MUST INCLUDE, % MOISTURE, % HIGH BOILING RESIDUE, ACIDITY, % NON-CONDENSABLE GAS, CHLORIDES, PURITY, PARTICULATES. RECLAIMER MUST BE ON THE CURRENT LIST OF EPA CERTIFIED REFRIGERANT RECLAIMERS.	AIRGAS INC/CFC REFIMAX LLC NATIONAL REFRIGERANTS INC COOLGAS INC HUDSON TECHNOLOGIES COMPANY NOVENT REFRIGERANT SERVICES IN REFRIGERANTS INC AHRI NYCTA NYCTA	ASPEN R-22 R-22 R-22 R-22 R-22 R-22 AHRI STANDARD 700-2011 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0

70-34-1400	SEALANT, FAST DRYING, HARD SETTING, FOR GASKET SEAL ON PERMANENT, RIGID ASSEMBLIES WITHSTANDING 5000 PSI. COLOR: REDDISH-BROWN, IN 11 OZ. TUBE. VENDOR TO SUPPLY CERTIFICATE OF ANALYSIS AND CERTIFICATE OF CONFORMANCE FOR EACH BATCH IN SHIPMENT TO NYCT MANAGER OF INSPECTIONS AND TESTING PRIOR TO SHIPPING CERTIFICATE OF ANALYSIS TO INCLUDE VISCOSITY. MINIMUM SHELF LIFE REQUIRED AT TIME OF RECEIPT IS 9 MONTHS. 11 OZ TBE	PERMATEX NYCTA NYCTA MIL SPEC	1C FORM-A-GASKET#1 11 OZ #8000 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S MIL-S-45180D TYPE I	10	3
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USER-ID : MER
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NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 326
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
70-34-1410	SEALANT, SLOW DRYING, FLEXIBLE SETTING FOR GASKET SEAL ON NON-RIGID, VIBRATING, SEMI-PERMANENT AND PERMANENT ASSEMBLIES. WITHSTANDS PRESSURE TO 5000 PSI. BROOKFIELD VISCOSITY 550000-650000 MPAS. COLOR: BLACK, IN 7-11 OZ TUBE. CERTIFICATE OF ANALYSIS TO INCLUDE: VISCOSITY. MINIMUM SHELF LIFE REQUIRED AT TIME OF RECEIPT IS 9 MONTHS. 7-11 OZ TBE	PERMATEX HENKEL CORPORATION NYCTA NYCTA	2C FORM-A-GASKET#2 SEALANT 800 LOCTITE MR GS2 SEALANT #30515 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	22	23
70-34-1420	SEALANT AND GASKET COMPOUND; EPDM (ETHYLENE PROPYLENE DIENE MONOMER) RUBBER, FOR USE ON LOCOMOTIVE DOOR FRAME GASKETS. IMPROVES GASKET SEAL IN CLOSE FITTING PARTS. SEALS AND REPAIRS CUT GASKETS AND UNEVEN FLANGE SURFACES. SEALS THREADED CONNECTIONS. PACKAGED IN 4 OZ. BRUSH JARS. CERTIFICATE OF ANALYSIS TO INCUDE VISCOSITY. MEETS REQUIREMENTS OF MILITARY SPECIFICATION	PERMATEX NYCTA NYCTA MIL SPEC	AVIATION FORM-A-GASKET #3H CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S MIL-S-45180D TYPE 3	7	4

MIL-S-45180D TYPE III
 MINIMUM SHELF LIFE REQUIRED AT TIME
 OF RECEIPT IS 9 MONTHS.

IN 4OZ JARS

70-34-1430	SEALANT AND GASKET COMPOUND; FOR USE ON GE GEAR BOXES AND EPDM (ETHYLENE PROPYLENE DIENE MONOMER) RUBBER LOCOMOTIVE DOOR FRAME GASKETS. IMPROVES GASKET SEAL IN CLOSE FITTING PARTS. SEALS & REPAIRS CUT GASKETS AND UNEVEN FLANGE SURFACES. SEALS THREADED CONNECTIONS. VISCOSITY 8,000 -10,000 MPAS(BROOKFIELD RVT # 3,5 RPM @ 25OC); PACKAGED IN 16-OZ. BRUSH JARS. CERTIFICATE OF ANALYSIS TO INCLUDE VISCOSITY. MINIMUM SHELF LIFE REQUIRED AT TIME OF RECEIPT IS 9 MONTHS	PERMATEX CO. NYCTA NYCTA	AVIATION FORM-A-GASKET #3D CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	12	12
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IN 16 OZ JARS

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NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 327
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE	PY1	USE	YTD
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70-34-1445	SEALANT, GASKET, HIGH TACK, 16 OZ., BRUSH TOP CAN. DRIES QUICKLY TO A HIGH TACKY FILM. SEALS OR BONDS RUBBER, CORK FELT, PAPER AND METAL GASKET. SEALS THREADED CONNECTIONS, HOSE CONNECTIONS. APPLY ONLY IN A WELL VENTILATED AREA. DO NOT USE NEAR HEAT SOURCES, IGNITION SOURCES, OPEN FLAMES INCLUDING SMOKING MATERIALS. STORE IN AN AUTHORIZED FLAMMABLE MATERIAL STORAGE CABINET. PPE REQUIRED: CHEMICAL SPLASH GOGGLES AND NITRILE GLOVES	PERMATEX, INC. NYCTA NYCTA	98D HIGH TACK GASKET SEAL #800 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/17/17 RESTR S			0	0

70-37-2201	ADHESIVE, WOOD GLUE, POLYVINYL ACETATE EMULSION, FOR BONDING WOOD JOINTS AND WOOD ASSEMBLIES, IN ONE QUART BOTTLES. 1 QT BTLS	ELMERS COMMERCIAL ITEM NYCTA NYCTA	CARPENTER'S WOOD GLUE E7040 A-A-3001 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	39	12
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70-38-2000	GROUT, CHEMICAL FOAM, SINGLE COMPONENT, LIQUID SEAL WATERPROOFING COMPOUND, HYDROPHILLIC, NON CORROSIVE. SUITABLE FOR PRESSURE INJECTION USE IN WET OR DRY CONDITIONS. PRODUCT SHALL SEAL AFTER INJECTION VIA NOZZLE INTO EXISTING CRACKS AND VOIDS BY MEANS OF POLYMERIZATION. THE GROUT SHALL BE SUPPLIED IN NON-CONDUCTIVE 5 GALLON HDPE CONTAINERS. THE CONTAINER SHALL AT MINIMUM MEET THE FOLLOWING CRITERIA: MATERIAL HDPE BLOW MOLD RESIN, CONTAINER COLOR: OPAQUE OR COLORED WITH CLEAR S17 STRIP(THE LEVEL OF THE CONTENTS IN THE CONTAINER MUST BE VISIBLE), MOUTH OPENING MINIMUM I.D.: 2-3/16, WALL THICKNESS: .055, CONTAINER HEIGHT: 14-3/4" WITH PROVISION FOR CAPPED VENT HOLE AND CARRY HANDLE, NAMPAC DRAWING #TH60022(FOR REFERENCE ONLY). MINIMUM SHELF LIFE REQUIRED AT TIME OF RECEIPT IS NINE(9) MONTHS. 5 GAL CTRS 5 GAL CTRS	AVANTI INTERNATIONAL FOX INDUSTRIES, INC. DE NEEF CONSTRUCTION CHEMICALS NYCTA NYCTA	AV-330 SAFEGUARD FX-1 JET SET HYDRO ACTIVE SEALFORM CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	5365	1440
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NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 328
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
70-39-1265	COATING, PROTECTIVE CREAM, FOR HANDS; PROTECTS AGAINST OIL/GREASE, WATER BASED AND SOLVENT BASED PRODUCTS; SUPPLIED IN 100 ML TUBES, 12 TUBES PER	DEB STOKO USA LLC NYCTA NYCTA	STOKODERM ADVANCED SDA100ML CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	1926	1050

CASE. PH IS 6.5 TO 7.5, ACTIVE
 INGREDIENT CONTENT IS 21-25%, DOES NOT
 CONTAIN SILICONE, VISCOSITY 20,000 TO
 80,000 CPS (BROOKFIELD RVT W/SPINDLE #5
 @ 5 RPM AND 25 DEGREES C). (NOTE; NOT
 TO BE USED IN PLACE OF GLOVES)
 100 ML TUBE

70-42-1054	COMPOUND, SILICONE, HEAT SINK, WHITE PASTE IN 5 OZ.TUBE. USE FOR HEAT SINK IN ELECTRONIC DEVICES SUCH AS DIODES AND TRANSISTORS. CERTIFICATE OF ANALYSIS TO INCLUDE WORKED PENETRATION OF COMPOUND. IN 5 OZ TBE	DOW CORNING WESTINGHOUSE VAPOR TRANSLITE NYCTA NYCTA MIL SPEC	340 HEAT SINK COMPOUND 6247D49H02 67110049 AH2668-2 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S MIL-DTL-47113E	222	83
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70-42-1110	COMPOUND, INSULATING, 2-PART KIT, EPOXY ADHESIVE, 4-OZ; MINIMUM SHORE "D" HARDNESS (CURE 2 HRS) TO BE 65; MINIMUM POT LIFE (100 G) TO BE 20 MIN; FOR USE ON ARC CHUTES, PLASTICS, SMALL PARTS. CERTIFICATE OF ANALYSIS TO ACCOMPANY EACH BATCH SHIPPED; CERTIFICATE OF ANALYSIS TO INCLUDE SHORE "D" HARDNESS & POT LIFE IN 2 PART KIT	HENKEL CORPORATION NYCTA NYCTA	LOCTITE EA 1C (A&B) #1373425 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	1874	694
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70-42-1124	ADHESIVE, SEALANT, SILICONE RUBBER, RTV, ONE COMPONENT THIXOTROPIC PASTE, GENERAL PURPOSE SEALING AND BONDING, CLEAR/TRANSLUCENT, 4.7 OZ. TUBE. CERTIFICATE OF ANALYSIS AND CERTIFICATE OF CONFORMANCE/COMPLIANCE FOR EACH BATCH TO ACCOMPANY EACH SHIPMENT. CERTIFICATE OF ANALYSIS TO INCLUDE HARDNESS, ELONGATION, TENSILE STRENGTH, AND PEEL STRENGTH. EACH TUBE IS	DOW CORNING NYCTA NYCTA MILITARY	732 CLEAR CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S MIL-A-46106B	8427	4201
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 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 329
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
	INDIVIDUALLY PACKED IN A BOX WITH AN APPLICATION NOZZLE 4.7 OZ TBE				
70-42-1130	SEALANT, SILICONE ELECTRONIC GRADE, APPLIED WITH A CAULKING GUN; PACKAGED IN 10.1 FL OZ. CARTRIDGES. MUST MEET REQUIREMENTS OF MILITARY SPECIFICATION MIL-A-46146B, TYPE I. CERTIFICATE OF ANALYSIS FOR EACH BATCH MUST BE PROVIDED PRIOR TO SHIPPING. CERTIFICATE OF ANALYSIS MUST INCLUDE % SOLIDS, TENSILE STRENGTH, % ELONGATION, HARDNESS, EXTRUSION/APPLICATION. "MINIMUM SHELF LIFE REQUIRED AT TIME OF RECEIPT IS FOUR(4) MONTHS". 10.1 OZ CARTR	DOW CORNING NYCTA NYCTA MILITARY	738 ELECTRICAL SEALANT CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S MIL-A-46146B TYPE I	10	7
70-42-1305	COATING, SYNTHETIC RUBBER, FOR ELECTRICAL INSULATION, 4-OZ. BRUSH-IN-CAP CAN. COLOR: BLACK. 6 CANS PER CASE. BRUSHED ON ELECTRICAL CONNECTIONS TO INSULATE AND PROTECT. USED ON L-1 REACTOR ON CONVERTER ON RAILCARS. PROVIDES EXCELLENT MOISTURE, ACID, ALKALINE, ABRASION AND DIELECTRIC RESISTANCE. WONT'T CRACK, HARDEN OR PEEL. A MINIMUM OF 2 COATS ARE REQUIRED TO ASSURE GOOD DIELECTRIC PROTECTION. DIELECTRIC STRENGTH: 1400 V/MIL (MINIMUM WITH 2 COATS); % SOLIDS 20-28 (WEIGHT %); VISCOSITY 90-110 KU(@70F); ELONGATION 430%; TENSILE STRENGTH 3500-3900 PSI 4 OZ CANS	PLASTI DIP INTERNATIONAL NYCTA NYCTA	LIQUID TAPE F-825 #LET14Z03 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 6/11/17 RESTR S	39	13

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 330
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
70-42-1950	INHIBITOR, CORROSION, LIQUID, FOR USE IN HIGH PRESSURE SPRAY WASHERS TO PROTECT PUMP PARTS, PIPING AND TANK INTERIOR, NON-NITRITE BASED, PH BETWEEN 7.5 AND 9.0; SPECIFIC GRAVITY BETWEEN 1.07 AND 1.10; ALKALINITY AS %KOH BETWEEN 10.5 AND 13.5; SUPPLIED IN 55 GALLON DRUMS. VENDOR TO SUPPLY MANUFACTURER'S CERTIFICATE OF ANALYSIS AND CERTIFICATE OF CONFORMANCE FOR EACH BATCH IN SHIPMENT TO NYCT MANAGER OF INSPECTIONS AND TESTING PRIOR TO SHIPPING MATERIAL. CERTIFICATE OF ANALYSIS TO INCLUDE: BATCH #, SIZE OF BATCH, DATE OF MANUFACTURE, PH, SPECIFIC GRAVITY, ALKALINITY AS %KOH 55 GAL DRMS 55 GAL DRMS	CASTROL INDUSTRIAL NYCTA NYCTA	TECHNICLEAN XHP CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	715	440
70-42-1996	THINNER, POT-LIFE EXTENDER, FOR VPI TANK VARNISH (AVAILABLE UNDER STOCK #70-42-1025). PACKAGED IN FIVE (5) GALLON CLOSED HEAD PAILS. MUST BE VINYL TOLUENE GRADE 50T, VT STABILIZED. MUST CONTAIN MINIMUM OF 99.2% VINYL TOLUENE (25013-15-4) BY WEIGHT; POLYMER CONTENT 15 PPM MAXIMUM, TERTIARY BUTYL CATECHOL (TBC) CONTENT 50 PPM MAXIMUM. CERTIFICATE OF ANALYSIS COVERING VINYL TOLUENE CONTENT, POLYMER AND TBC CONTENT MUST ACCOMPANY EACH SHIPMENT. MANUFACTURER'S NAME, ADDRESS AND PHONE NUMBER TO APPEAR ON CAN'S LABEL, DISTRIBUTOR/PACKAGER'S NAME, ADDRESS AND PHONE # TO APPEAR ALSO IF DISTRIBUTOR/PACKAGER IS NOT MANUFACTURER. MINIMUM SHELF LIFE REQUIRED AT TIME OF RECEIPT IS 5 MONTHS. MUST NOT BE USED NEAR SOURCES OF HEAT, IGNITION SOURCES, AND OPEN FLAMES. PPE RQUIRED FOR USE: CHEMICAL SPLASH GOGGLES, NEOPRENE GLOVES. 5 GAL PAILS	VON ROLL ISOLA USA, INC. DELTECH NYCTA NYCTA	774 VINYL TOLUENE VINYL TOLUENE CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	170	120

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 331
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
70-43-0450	LUBRICANT, DRY FILM, A SUSPENSION OF SPECIAL ADDITIVES, AND MOLYBDENUM DISULFIDE IN AN ODORLESS PETROLEUM BASE STOCK; MUST CONTAIN A MINIMUM OF 10% MOLYBDENUM DISULFIDE (TECHNICAL FINE GRADE) AND MINIMUM OF 4% MINERAL THICKENER; SPECIFIC GRAVITY TO BE 0.85-0.96, MINIMUM % NON-VOLATILE = 19%. USED TO LUBRICATE RAILCAR DOOR TRACKS. PACKAGED IN 32 OZ. SCREW CAP CANS. CERTIFICATE OF CONFORMANCE AND CERTIFICATE OF ANALYSIS WHICH INCLUDES SPECIFIC GRAVITY AND % NON-VOLATILE FOR EACH BATCH IS TO BE PROVIDED TO THE NYCT MANAGER OF INSPECTION AND TESTING PRIOR TO SHIPPING MATERIAL. 32 OZ CANS	MCGEE INDUSTRIES NYCTA NYCTA NYCTA	MCLUBE MOS2-710 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S PALLET SPEC.	533	164
70-43-1000	COMPOUND, ANTI-SEIZE AND LUBRICATING GREASE CONTAINING FINE METALLIC (COPPER) AND GRAPHITE PARTICLES. FOR USE ON THREADED MACHINE PARTS, METAL FITTINGS, CONNECTORS, ETC. PACKAGED IN ONE OZ. TUBES. WORKED PENETRATION 250-380. CERTIFICATE OF ANALYSIS TO INCLUDE WORKED PENETRATION IN 1 OZ TBE	HENKEL LOCTITE CORPORATION NYCTA NYCTA MIL SPEC	C5A COPPER BASE ANTISEIZE(5100 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S MIL-907E	806	517
70-48-1015	NEUTRALIZER, COMPOUND, TO BE USED TO NEUTRALIZE ANY RESIDUE FROM THE CLEANER THAT HAS BEEN USED TO REMOVE RUST STAINS FROM RAILCAR STAINLESS STEEL SURFACES (EXTERIORS AND DOORS) SUPPLIED UNDER COMMODITY #70-17-0823 AND TO NEUTRALIZE ABSORBENT PADS USED TO CATCH RUN-OFF FROM CLEANER. ALKALINE BASED	COSCO ENTERPRISES, INC. NYCTA NYCTA	FO 3027 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	2	18

MATERIAL. MINIMUM 15% ACTIVE
 INGREDIENTS. FOR MANUAL APPLICATION.
 READY TO USE FORMULA SUPPLIED IN ONE
 QUART PLASTIC BOTTLES. TWELVE ALKALINE
 RESISTANT TRIGGER ACTION SPRAYERS
 SUPPLIED IN EACH CASE. APPLY TO
 STAINLESS STEEL SURFACES AFTER WIPING
 OFF CLEANER AND DIRT. RINSE THE ENTIRE
 AREA THOROUGHLY WITH WATER. ALSO APPLY
 TO ABSORBENT PADS THAT ARE PLACED

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 332
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
	AGAINST THE DOORS TO CATCH RUN-OFF FROM CLEANER IN ORDER TO NEUTRALIZE THE PADS PRIOR TO DISPOSAL. PPE REQUIRED FOR USE: CHEMICAL SPLASH GOGGLES AND LATEX/LIGHT WEIGHT NITRILE GLOVES. CERTIFICATE OF ANALYSIS TO INCLUDE % ACTIVE INGREDIENTS. TWELVE BOTTLES PER CASE 12 EA/CSE				
70-48-2000	NEUTRALIZER, ACID BASED, FOR NEUTRALIZING ALKALINE PARTS WASHING SOLUTIONS, CONSISTS OF 70% GLYCOLIC ACID. 55 GALLON DRUMS	THE CHEMOURS COMPANY NYCTA NYCTA	GLYCOLIC ACID 70% TECH SOLUTIO CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	55	55
70-57-1050	PRIMER, POLYSILANE BASED, CLEAR, 250 ML BOTTLE, 12 PER CASE. APPLIED TO METAL, PLASTICS, GLASS PRIOR TO USING ADHESIVE/SEALANT TO ASSIST IN BONDING. USED TO IMPROVE ADHESION OF 3M HYBRID ADHESIVE SEALANT 760 FOR FLOORING INSTALLATION ON R46 RAILCARS. PPE REQUIRED; CHEMICAL SPLASH GOGGLES AND NEOPRENE GLOVES. RAILCAR WINDOWS AND DOORS ARE TO BE OPENED FOR VENTILATION DURING THE APPLICATION OF THIS PRODUCT.	MINNESOTA, MINING & MANUFACTUR NYCTA NYCTA	METAL PRIMER P592 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	5	5

BLOWER FANS MAY BE USED IN THE VICINITY OF THE WORK AREA TO PROVIDE INCREASED AIR DILUTION. THIS PRODUCT MUST NOT BE USED OR STORED NEAR SOURCES OF HEAT, IGNITION SOURCES AND OPEN FLAMES. MUST BE STORED IN A FLAMMABLE MATERIALS CABINET
250 ML BTL

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 333
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
70-58-0705	PUTTY, FIRE-RESISTANT, HAND-MOLD, USE TO FILL SMALL OPENINGS IN WALLS AND FLOORS, MEET SPECIFICATION UL1479, CAN BE EASILY FORM AND MOLDED, PACKAGED IN STICK FORM OF 10-INCH LENGTH 1-1/2 INCH WIDTH AND 1-1/2 INCH THICKNESS AND TWELVE STICKS PER BOX	RECTORSEAL CORPORATION NYCTA NYCTA	METACALK FIRE RATED PUTTY 663 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0
70-58-1010	COMPOUND, FILLING, PUTTY, ACRYLIC RESIN ELASTOMER BASED, USED FOR FILLING SMALL HOLES AND SCRATCHES IN PRIMED AUTOMOTIVE, BUS AND RAILCAR SURFACES, GREEN, 14.5 OZ. TUBE. DENSITY SHOULD BE 12.2-13.6 LBS/GAL, SOLID CONTENT 72-77%. VENDOR TO SUPPLY CERTIFICATE OF ANALYSIS & CERTIFICATE OF CONFORMANCE FOR EACH BATCH IN SHIPMENT TO NYCT MANAGER OF INSPECTIONS & TESTING PRIOR TO SHIPPING. CERTIFICATE OF ANALYSIS TO INCLUDE DENSITY AND % SOLIDS. 12 TUBES PER CASE 12 TBES/CSE	MINNESOTA, MINING & MANUFACTUR NYCTA NYCTA	ACRYL-GREEN SPOT PUTTY 05096 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	8	0
70-60-0582	CHILLING AGENT, AEROSOL, CONTAINS 100% TETRAFLUOROETHANE, USED FOR CHECKING	ITW CHEMTRONICS, INC TECHSPRAY, L.P.	FREEZ-IT #ES1050 FREEZER 1672-10S	438	164

PROPER OPERATION OF HEATER THERMOSTAT
 IN RAILCARS., IN 10 OZ. CANS 10-12 CANS
 PER CASE
 10 OZ CAN

GC ELECTRONICS
 MICROCARE CORPORATION
 NYCTA
 NYCTA

GC FREEZE MIST #19-8410-10
 MICROFREEZE CIRCUIT COOL MCC-F
 CCSS-001, REV I, 3-9-11, LABEL
 CCSS-003 REV E 9/11/17 RESTR S

 70-60-1060 REPELLENT, INSECT, SPRAY, MUST CONTAIN 25-30% DEET, MUST BE REGISTERED WITH EPA AND ASSIGNED A EPA NUMBER OR LISTED ON EPA APPROVED DEET INSECT REPELLENT. PACKAGED IN 6 OZ. SPRAY CAN
 S.C. JOHNSON
 NYCTA
 NYCTA
 DEEP WOODS INSECT REPELLENT V 4326 2720
 CCSS-001, REV I, 3-9-11, LABEL
 CCSS-003 REV E 9/11/17 RESTR S
 IN 6 OZ CANS

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N E W Y O R K C I T Y T R A N S I T A U T H O R I T Y
 C O M M O D I T Y M A N A G E M E N T S Y S T E M

DATE 07/27/2020 PAGE : 334
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
70-60-5007	ADHESIVE, RETAINING COMPOUND, USED ON R142 CARS FOR SECURING DOOR OPERATOR Busing Support Assemblies. METHACRYLATE ESTER BASED ANAEROBIC, HIGH VISCOSITY, MEDIUM TO HIGH STRENGTH. 250 ML BOTTLE. MUST HAVE VISCOSITY 5,000-12,000 (BROOKFIELD); SHEAR STRENGTH 17.2 NMM2 (MIN); COLOR - GREEN. CERTIFICATE OF ANALYSIS/CERTIFICATE OF COMPLIANCE TO BE PROVIDED FOR EACH BATCH. CERTIFICATE OF ANALYSIS TO INCLUDE VISCOSITY AND SHEAR STRENGTH	HENKEL CORPORATION NYCTA NYCTA	LOCTITE 620 RETAIN COMP #62070 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0
70-60-5010	ADHESIVE, RETAINING COMPOUND, SINGLE COMPONENT, ANAEROBIC, HIGH STRENGTH AND VISCOSITY, ROOM TEMPERATURE CURING, USED TO JOIN FITTED CYLINDRICAL PARTS, RETAINING AND MOUNTING SLEEVES, PULLEYS, GEARS, ROTORS AND FANS ON SHAFTS. COLOR: GREEN. MUST HAVE VISCOSITY 750-1750 CPS, SHEAR STRENGTH 350 PSI (MIN), BREAKAWAY TORQUE	ND INDUSTRIES PERMATEX SAF-T-LOK NYCTA	54150 HIGH STRENGTH-SLIP FIT BEARING MOUNT 50 ML 68050 R35 CCSS-001, REV I, 3-9-11, LABEL	23	19

STRENGTH 240 IN-LB (MIN), GAP FILING
 ABILITY .015", CURE TIME 10-60 MIN, TO
 BE BETWEEN 36ML AND 50ML BOTTLE. VENDOR
 TO SUPPLY CERTIFICATE OF ANALYSIS/
 CERTIFICATE OF COMPLIANCE FOR EACH
 BATCH SHIPPED. CERTIFICATE OF ANALYSIS
 TO INCLUDE VISCOSITY. MINIMUM SHELF
 LIFE RQUIRED AT TIME OF RECEIPT IS 9
 MONTHS.
 36/50 ML BTL

 70-60-5012 ADHESIVE, RETAINING COMPOUND, USED ON HENKEL CORPORATION LOCTITE 603 RETAIN COMP #21441 0 0
 R142 CARS TO ADHERE THE BEARING ON THE NYCTA CCSS-001, REV I, 3-9-11, LABEL
 CONDENSER FAN MOTOR SHAFT. URETHANE NYCTA CCSS-003 REV E 9/11/17 RESTR S
 METHACRYLATE BASED ANAEROBIC, HIGH
 STRENGTH, LOW VISCOSITY, TOLERANT OF
 OIL AND OTHER CONTAMINATION. 50 ML
 BOTTLE. MUST HAVE VISCOSITY 100-150
 MPAS (BROOKFIELD); SHEAR STRENGTH 22.5
 N/MM2, (MIN); COLOR-GREEN. CERTIFICATE
 OF ANALYSIS/CERTIFICATE OF COMPLIANCE
 TO BE PROVIDED FOR EACH BATCH.
 CERTIFICATE OF ANALYSIS TO INCLUDE
 VISCOSITY AND SHEAR STRENGTH

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 C O M M O D I T Y M A N A G E M E N T S Y S T E M

DATE 07/27/2020 PAGE : 335
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
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70-60-5015	ADHESIVE, RETAINING COMPOUND, USED ON R142A CARS FOR SECURING THE BALANCING HARDWARE TO THE ROTOR ON TRACTION MOTORS. FOR BONDING OF CYLINDRICAL FITTING PARTS. 50 ML BOTTLE. URETHANE METHACRYLATE BASED ANAEROBIC ADHESIVE. HIGH STRENGTH, LOW VISCOSITY. VISCOSITY = 450 - 750 MPAS (CP); SHEAR STRENGTH = 3000 PSI (22 N/MM2) MINIMUM; COLOR = GREEN. MEETS REQUIREMENTS OF MILITARY SPECIFICATION MIL-R-46082B. CERTIFICATE OF ANALYSIS AND CERTIFICATE OF	HENKEL CORPORATION NYCTA NYCTA MILITARY	640 RETAINING COMPOUND #64031 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S MIL-R-46082B	0	0

COMPLIANCE TO BE PROVIDED FOR EACH
 BATCH. CERTIFICATE OF ANALYSIS TO
 INCLUDE VISCOSITY AND SHEAR STRENGTH.

50 ML BTL

70-60-5020	ADHESIVE, BONDING RESIN, USED ON R142A CARS FOR HOLDING THE ENDS OF THE TOP LAYER OF INSULATION ON THE COILS AND CONNECTIONS ON THE WIRED STATOR ON THE TRACTION MOTOR BEFORE THE VPI PROCESS. FIVE GALLON PAIL. LOW TEMPERATURE, THERMOSETTING MODIFIED PHENOLIC CLEAR BONDING RESIN. VISCOSITY=800-1100 CP AT 25 DEGREES C; GEL TIME = 10-25 MINUTES; CURE=ONE HOUR AT 125 DEGREES C; SOLIDS CONTENT=18-22%; SPECIFIC GRAVITY = 0.87-0.90. CERTIFICATE OF ANALYSIS AND CERTIFICATE OF COMPLIANCE TO BE PROVIDED FOR EACH BATCH. CERTIFICATE OF ANALYSIS TO INCLUDE % SOLIDS AND VISCOSITY.	ELANTAS PDG., INC. NYCTA NYCTA	RANVAR B553 BONDING RESIN CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0
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70-63-3100	RESIN, FIBREGLASS, WITH LIQUID HARDENER USED FOR METAL AND FIBERGLASS REPAIRS; RESIN PACKAGED IN 1 GALLON CAN AND HARDENER IN 2 OZ. TUBE; MUST MEET ALL REQUIREMENTS UNDER NYCT SPECIFICATION 7112-FACIL-00 REV. A. MINIMUM SHELF LIFE REQUIRED AT A TIME OF RECEIPT IS 9 MONTHS. USE WITH CHEMICAL SPLASH GOGGLES & NITRILE GLOVES. DO NOT USE NEAR HEAT SOURCES, IGNITION SOURCES,	QUEST AUTOMOTIVE PRODUCTS NYCTA NYCTA NYCTA NYCTA	RESIN & HARD*GAL #58020 7112-FACIL-00 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S PALLET SPEC.	50	27
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NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 336
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
	OPEN FLAMES INCLUDING SMOKING MATERIALS. STORE IN AN AUTHORIZED FLAMMABLE MATERIAL STORAGE CABINET				
	IN 2 PART KIT				

70-64-0980	RUST PREVENTATIVE/INHIBITOR, LIQUID, FOR USE IN RAMCO RINSE TANKS FOR METAL PARTS; TO HAVE A DILUTION RATE OF 1 PART PRODUCT TO 50 PARTS WATER; MUST HAVE PH OF 10.5-11.5; ACTIVE INGREDIENTS NOT LESS THAN 20%; PACKED IN 55 GALLON NON-RETURNABLE DRUMS. PRODUCT MUST PROVIDE AT LEAST 30 DAYS PROTECTION FOR METAL PARTS	NATIONAL CHEMICAL LAB OF PA. DIAMOND CHEMICAL COSCO ENTERPRISES, INC. NYCTA NYCTA	NCL ANTIRUST #232 ZODIAC ANTI-RUST # 10 ZODIAC ANTI-RUST #10 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0
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70-66-0585	COMPOUND, SAFETY TREAD, EPOXY SURFACING GRAY WITH ACCELERATOR ADDED TO HASTEN CURING IN COLD WEATHER FOR REPAIRS TO STAIRWAYS	NPI FOR GARON NYCTA NYCTA NYCTA	TREFLITE 42015W CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S T&S SECTION 50, REVISED 12/17	90	0
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70-67-0500	ADHESIVE, SEALANT, COLOR: CLEAR, IN 3 OUNCE TUBE, USED IN CONJUNCTION WITH AMP CONNECTOR, AMP SOLDER CUP CONTACT, RAYCHEM BOOT AND RESISTOR TO CONSTRUCT TERMINATOR ASSEMBLY FOR METRO VENDING MACHINE (MVM) AND HIGH ENTRANCE ELECTRONIC TURNSTILE (HEET). ALSO USED FOR THE OVERHAUL OF CAPACITORS ON R142A/R143 RAILCARS. MINIMUM SHELF LIFE REQUIRED AT TIME OF RECEIPT IS 9 MONTHS. MEETS REQUIREMENTS OF MILITARY SPECIFICATION MIL-A-46146. CERTIFICATE OF ANALYSIS WHICH INCLUDES TENSILE STRENGTH, DUROMETER, ELONGATION, TACK FREE TIME TO BE PROVIDED FOR EACH BATCH IN 3 OZ TBE	DOW CORNING NYCTA NYCTA FEDERAL SPECIFICATION	RTV-3145 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S MIL-A-46146	38	9
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NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 337
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
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70-67-0760	ADHESIVE, INSTANT, ONE-PART BLACK GEL, 20 GRAM TUBE. FOR BONDING METALS, PLASTICS, RUBBER. GEL TOUGHENED WITH ELASTOMERS FOR IMPACT AND PEEL STRENGTH ALONG WITH IMPROVED RESISTANCE TO HEAT AND HUMIDITY. CYANOACRYLATE BASED. VISCOSITY 7,000-14,000 CP(BROOKFIELD HBT @ 25C, SPINDLE #3, 20 RPM), MINIMUM 2,300 PSI TENSILE SHEAR STRENGTH (48 HOUR ROOM TEMPERATURE CURE). CERTIFICATE OF ANALYSIS & CERTIFICATE OF CONFORMANCE FOR EACH BATCH TO BE SUBMITTED TO NYCT MANAGER OF INSPECTIONS & TESTING PRIOR TO SHIPPING MATERIAL. CERTIFICATE OF ANALYSIS TO INCLUDE VISCOSITY AND TENSILE SHEAR STRENGTH MINIMUM SHELF LIFE REQUIRED AT TIME OF RECEIPT IS 9 MONTHS. 20 GRM TBE	HENKEL CORPORATION NYCTA NYCTA	LOCTITE 426 BLACK INSTANT #183 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	12	9
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70-67-0850	SEALANT, HEAT RESISTANT, NON-SLUMPING SILICONE ELASTOMER, RED, 10.1 FL. OZ. CARTRIDGES, DESIGNED FOR SEALING AND BONDING APPLICATIONS EXPOSED TO TEMPERATURES AS HIGH AS 315 DEGREES CENTIGRADE OR 600 DEGREES FAHRENHEIT, USED TO ADHERE HEATING CABLES TO THRESHOLD PLATES ON RAILCARS; TACK FREE TIME LESS THAN 25 MINUTES; CURE TIME=24 HOURS; TENSILE STRENGTH IS GREATER THAN 220 PSI, DUROMETER HARDNESS IS GREATER THAN 20 SHORE A, ELONGATION IS GREATER THAN=350% (AFTER 72 HOURS @ 25 DEGREES CENTIGRADE AND 50% ROOM HUMIDITY). CERTIFICATE OF ANALYSIS TO INCLUDE TACK FREE TIME, HARDNESS, TENSILE STRENGTH AND ELONGATION TO BE PROVIDED FOR EACH BATCH.	DOW CORNING NYCTA NYCTA FEDERAL	736 HEAT RESISTANT SEALANT CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S MIL-A-46106A	0	0
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NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 338
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
70-67-0852	SEALANT, FAST CURE THREAD, FOR THREADED FITTINGS IN PNEUMATIC AND HYDRAULIC SYSTEMS. 50 ML TUBE. METHACRYLATE ESTER BASED. VISCOSITY 15,000-40,000 CP(BROOKFIELD); SHEAR STRENGTH > 246 PSI. CERTIFICATE OF ANALYSIS THAT INCLUDES VISCOSITY AND SHEAR STRENGTH TO BE PROVIDED FOR EACH BATCH. PPE REQUIRED: CHEMICAL SPLASH GOGGLES AND NEOPRENE GLOVES	HENKEL LOCTITE CORPORATION NYCTA NYCTA	5452 THREAD SEALANT #1265769 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	3	3
70-67-0882	ADHESIVE, SEALANT, PERMANENT THREAD LOCKER, HIGH STRENGTH, FOR LOCKING ALL FASTENERS THAT MUST WITHSTAND HEAVY SHOCK AND VIBRATION, EXTREME CHEMICAL OR ENVIRONMENTAL CONDITIONS, FOR BOLTS RANGE 3/8" TO 1", COLOR-RED, 45-50 MIL BOTTLE. VENDOR TO SUPPLY CERTIFICATE OF ANALYSIS & CERTIFICATE OF CONFORMANCE FOR EACH BATCH IN SHIPMENT TO NYCT MANAGER OF INSPECTIONS & TESTING PRIOR TO SHIPPING. CERTIFICATE OF ANALYSIS TO INCLUDE VISCOSITY, BREAK AND PREVAIL LOCKING STRENGTH 45-50 MIL BTL	HENKEL CORPORATION PERMABOND SAF-T-LOK NYCTA NYCTA FEDERAL	LOCTITE 262 THREADLOCKER 26231 PERMABOND HM-118 T62 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S MIL-S-46163A TYPE II GRADE 0	78	28
70-67-0884	ADHESIVE, SEALANT, LOW VISCOSITY THREAD LOCKER, WICKING GRADE, PENETRATES PRE-ASSEMBLED FASTENERS, TORQUE, FOR ADJUSTABLE POTENTIOMETERS, COLOR IS GREEN, IN 9 TO 10 ML. BOTTLES MINIMUM SHELF LIFE REQUIRED AT TIME OF SHIPMENT IS NINE MONTHS. CERTIFICATE OF ANALYSIS TO INCLUDE VISCOSITY, BREAK AND PREVAIL LOCKING STRENGTH.	HENKEL CORPORATION SAF-T-LOK NYCTA NYCTA FEDERAL SPECIFICATION	LOCTITE THREADLOCKER #29021 S90 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S MIL-S-46163A TYPE III GRADE R	0	0

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NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 339
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
70-67-0885	ADHESIVE, INSTANT, SUPERBONDER, HIGH VISCOSITY (400-4000 CPS), FOR BONDING METAL, PLASTIC AND VINYL PARTS, GAP FILLING ABILITY UP TO 0.010". 1.0 FLUID OUNCE NET WEIGHT BOTTLE. MINIMUM SHELF LIFE REQUIRED AT TIME OF RECEIPT IS NINE MONTHS. VENDOR TO SUPPLY CERTIFICATE OF CONFORMANCE FOR EACH BATCH IN SHIPMENT TO NYCT MANAGER OF INSPECTIONS & TESTING PRIOR TO SHIPPING. CERTIFICATE OF ANALYSIS TO INCLUDE VISCOSITY AND SHEAR STRENGTH 1.0 OZ BTL	HENKEL CORPORATION PERMABOND NYCTA NYCTA FEDERAL SPECIFICATION	LOCTITE INSTANT ADHESIVE #4165 PERMABOND 200-1 FL. OZ CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S MIL-A-46050C, TYPE II, CLASS 3	2876	1304
70-67-0950	COMPOUND, ANTI-SEIZE, SILVER GRADE, HIGH TEMPERATURE, FOR USE ON DRAWBAR COMPONENTS OF R142 AND R142A; TYPICAL COEFFICIENT OF FRICTION AT @ 68F TO BE ABOUT .077; MUST PROVIDE CERTIFICATE OF ANALYSIS WHICH INCLUDES APPEARANCE, BROOKFIELD VISCOSITY OF 121,000-258,000 MPASS AND SPECIFIC GRAVITY OF 1.00-1.30. PACKAGED IN ONE LB. CAN WITH A BRUSH TOP CAP. MINIMUM SHELF LIFE REQUIRED AT TIME OF RECEIPT IS 10 MONTHS. IN 1 LB CAN	HENKEL CORPORATION NYCTA NYCTA	LOCTITE LB8150SV ANTISEIZE 767 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	365	170
70-67-1110	SEALANT, FOR COIL CONNECTIONS, PERMANENTLY SOFT, THUMBGRADE, FOR USE ON SPLIT CAM MODIFICATON FOR GE CONTROLLERS ON RAILCARS, IN ONE LB. PACKAGES, PACKED 50 LBS PER CARTON. MUST MEET REQUIREMENTS OF NYCT SPECIFICATION 7123-FACIL-00. VENDOR TO SUPPLY CERTIFICATE OF ANALYSIS & CERTIFICATE OF CONFORMANCE FOR EACH BATCH IN SHIPMENT TO NYCT MANAGER OF INSPECTIONS & TESTING PRIOR TO SHIPPING CERTIFICATE OF ANALYSIS TO INCLUDE PENETRATION (UNWORKED)	SEALERS, INC. NYCTA NYCTA NYCTA	1003 SEALER 7123-FACIL-00 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
70-67-1202	SEALANT, SEAM SEALANT, SYNTHETIC ELASTOMER, WATER BASED NON-SAG WHITE PASTE; USED TO REPAIR CAR BODY DAMAGE; MUST HAVE FLASH POINT OF 200F MINIMUM; % SOLIDS BY WEIGHT IS 80-87; (ASTM D2834); SAG RESISTANCE=0.5 INCHES MAXIMUM(ASTM D2202); VISCOSITY/CONE PENETRATION=235-245 MM (ASTM D217 @ 150 GM, 5 SEC, 80F); DRY TIME=60 MINUTES (1/8" FILM @ 75F, 50% HUMIDITY); HARDNESS=40 (SHORE A). CERTIFICATE OF ANALYSIS AND CERTIFICATE OF CONFORMANCE MUST BE PROVIDED FOR EACH BATCH IN SHIPMENT. CERTIFICATE OF ANALYSIS TO INCLUDE VISCOSITY/ PENETRATION, % SOLIDS AND SAG RESISTANCE. PACKAGED IN A 10-OZ(NET WEIGHT) CARTRIDGE.	MINNESOTA, MINING & MANUFACTUR NYCTA NYCTA	ALL-AROUND AUTOBODY SEALANT#85 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0
70-67-1320	SEALER, EDGE, ACRYLIC/ALKYD, RESIN BASED, CLEAR, PACKAGED IN 8 OZ. CAN WITH FELT DAUBER APPLICATOR; SOLIDS CONTENT TO BE 43% TO 49%; VISCOSITY TO BE 300 TO 500 CP; FOR USE IN SEALING EDGES OF STICKERS/DECALS ON INTERIOR/ EXTERIOR RAILCAR SURFACES; VENDOR TO SUPPLY CERTIFICATE OF ANALYSIS AND CERTIFICATE OF CONFORMANCE FOR EACH BATCH SHIPPED TO NYCT MANAGER OF INSPECTIONS AND TESTING PRIOR TO SHIPMENT, CERTIFICATE OF ANALYSIS TO COVER VISCOSITY AND SOLIDS CONTENT, MINIMUM SHELF LIFE REQUIRED AT TIME OF RECEIPT IS 9 MONTHS. IN 8OZ CAN	MINNESOTA, MINING & MANUFACTUR NYCTA NYCTA	SCOTCHCAL BRAND EDGE SEALER 39 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	75	59
70-67-1370	RESIN, ACRYLIC, LOCKING AND SEALING COATING FOR THREADED FASTENERS. A	ND INDUSTRIES NYCTA	VIBRA-TITE #21330 CCSS-001, REV I, 3-9-11, LABEL	47	0

SPECIAL BLEND OF ACRYLIC RESINS TO PREVENT FASTENERS FROM LOOSENING. NONOZONE DEPLETING AND ENVIRONMENTALLY FRIENDLY. BOTTLE SIZE: NET 1 OZ. "MUST" ADHERE TO MFG'S INSTRUCTIONS IN USE, HANDLING, & STORAGE. IN 1 OZ BTL

NYCTA

CCSS-003 REV E 9/11/17 RESTR S

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NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 341
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
70-67-1425	SEALANT, GASKET AND THREAD; FOR USE IN AIR CONDITIONING EQUIPMENT; SYNTHETIC REFRIGERATION OIL BASED; MAXIMUM HELIUM LEAK RATE .05 OZ/YEAR; VISCOSITY @ 25 DEGREES C. (#1, 10 RPM) TO BE 1110 TO 1460 CPS; SPECIFIC GRAVITY TO BE .91 TO .915; POUR POINT TO BE MAXIMUM - 10 DEGREES C; CERTIFICATE OF ANALYSIS COVERING VISCOSITY, SPECIFIC GRAVITY AND POUR POINT TO ACCOMPANY EACH BATCH SHIPPED; PACKAGED IN 30-ML BOTTLE; 24 BOTTLES PER BOX; LOT # TO APPEAR ON BOX; NOTE TO USERS/PROCUREMENT, MINIMUM PURCHASE TO BE 24 BOTTLES	REFRIGERATION TECHNOLOGIES NYCTA NYCTA	NYLOG BLUE RT201B CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	48	0
70-67-1635	JOINT COMPOUND, FLEXIBLE FILLER FOR EXPANSION JOINTS, TWO-COMPONENT POLYMER CONTAINING EPOXY & URETHANE RESINS. TWO GALLON KIT: 1 GALLON PART A RESIN, 1 GALLON PART B HARDENER. MIX 1 PART A WITH PART B. 100% SOLIDS. COLOR MEDIUM GRAY. SET TO TOUCH 5-9 HOURS MAXIMUM. HARDNESS 50-60 SHORE D. FLEXURAL STRENGTH 2,700-2,800 LBS/IN, TENSILE STRENGTH 3,100-3,200 LBS/IN. VISCOSITY A=300-600 POISE: B=150-450 POISE. VENDOR TO SUPPLY CERTIFICATE OF ANALYSIS CONTAINING SET TIME &	NPI FOR GARON NYCTA NYCTA	GARON JOINT GUARD 163010 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0

VISCOSITY. SAFETY COMMENTS: WEAR
 CHEMICAL SPLASH GOGGLES & NEOPRENE
 GLOVES

 70-67-1679 SEALANT, PIPE JOINT, FOR AIR HIGHSIDE CHEMICAL "LEAK LOCK" 1245 326
 CONDITIONING SYSTEMS; USED TO SEAL NYCTA 7109-FACIL-00 REV A
 THREADED JOINTS, FLANGE JOINTS AND ALL NYCTA CCSS-001, REV I, 3-9-11, LABEL
 METAL AND PLASTIC PIPING SURFACES; MUST NYCTA CCSS-003 REV E 9/11/17 RESTR S
 MEET REQUIREMENTS OF NYCT SPEC.
 7109-FACIL-00 REV A; PACKAGED IN 1-1/3
 OZ. TUBES, 12 TUBES PER CASE.
 CERTIFICATE OF ANALYSIS TO INCLUDE
 VISCOSITY & SPECIFIC GRAVITY FOR EACH
 BATCH MUST BE PROVIDED TO NYCT MANAGER
 OF INSPECTION TESTING PRIOR TO SHIPMENT

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NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 342
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
	12 TBES/CSE				

 70-67-1680 SEALANT, PIPE JOINT, FOR AIR HIGHSIDE CHEMICAL LEAK LOCK 10004 528 288
 CONDITIONING SYSTEMS; USED TO SEAL NYCTA 7109-FACIL-00 REV A
 THREADED JOINTS, FLANGE JOINTS AND ALL NYCTA CCSS-001, REV I, 3-9-11, LABEL
 METAL AND PLASTIC PIPING SURFACES; MUST NYCTA CCSS-003 REV E 9/11/17 RESTR S
 MEET REQUIREMENTS OF NYCT SPEC.
 7109-FACIL-00, REV. A; PACKAGED IN 4 OZ
 BRUSH TOP JAR. CERTIFICATE OF ANALYSIS
 TO INCLUDE VISCOSITY & SPECIFIC GRAVITY
 FOR EACH BATCH MUST BE PROVIDED TO NYCT
 MANAGER OF INSPECTION TESTING PRIOR TO
 SHIPMENT
 4 OZ PER JAR
 4 OZ PER JAR

 70-67-1700 SEALANT, INSULATING, EXPANDING ICP AMERICA HANDI-FOAM WINDOW & DOOR 12 187
 POLYURETHANE FOAM, TACK FREE TIME - 5 NYCTA CCSS-001, REV I, 3-9-11, LABEL
 MINUTES, CUT THRU TIME- 60 MINUTES, NYCTA CCSS-003 REV E 9/11/17 RESTR S
 USED TO SEAL AND INSULATE AROUND WINDOW

AND DOOR FRAMES, PACKAGED IN 12 OZ.
 AEROSOL CANS: NOTE TO USERS: PRODUCT
 IS TO BE USED WITH EXPLOSION PROOF FAN
 AND WITHIN 20' OF FIRE EXTINGUISHER
 12 OZ CAN

 70-67-1702 SEALANT, INSULATING MULTI-PURPOSE, LATE DAP INC. DAPTEX PLUS FOAM SEALANT 18836 18 12
 FOAM, EXPANDING. TACK FREE TIME-10 NYCTA CCSS-001, REV I, 3-9-11, LABEL
 MINUTES, FULL CURE TIME- 24 HOURS, NYCTA CCSS-003 REV E 9/11/17 RESTR S
 FLEXIBLE AND PAINTABLE WHEN CURED. USED
 TO SEAL AND INSULATE AROUND WINDOW AND
 DOOR FRAMES, CRACKS AND GAPS AROUND
 PIPES, VENTS, OUTLETS. PACKAGED IN 12
 OZ. AEROSOL CANS, 12 CANS IN A CASE.
 MINIMUM SHELF LIFE REQUIRED AT TIME OF
 RECEIPT IS 9 MONTHS

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 343
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
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70-67-1725	SEALANT, THREADLOCKER, MEDIUM STRENGTH ADHESIVE WITH INCREASED RELIABILITY TO WITHSTAND HIGH TEMPERATURE, VIBRATION, MINOR SURFACE CONTAMINATION, USED WITH FASTENERS, NUTS, BOLTS, SCREWS 1/4"-3/4", HAND TOOL REMOVABLE, COLOR: BLUE, IN 50 ML BOTTLES. SPECIFIC GRAVITY 1.07 - 1.09 @ 25C, BROOKFIELD-RVT VISCOSITY 1300-3000 MPAS @ 25C, SPINDLE 3.20 RPM. COMPRESSIVE SHEAR STRENGTH GREATER THAN 7.6 NMM2 OR 1100 PSI, VENDOR TO SUPPLY CERTIFICATE OF ANALYSIS (WHICH INCLUDES COMPRESSIVE STRENGTH AND VISCOSITY) AND CERTIFICATE OF CONFORMANCE-COMPLIANCE FOR EACH BATCH IN SHIPMENT TO NYCT MANAGER OF TESTING & INSPECTION PRIOR TO SHIPPING. MINIMUM SHELF LIFE REQUIRED AT TIME OF RECEIPT IS 9 MONTH	NEW FLYER CO. HENKEL CORPORATION NYCTA NYCTA	081034(REF ONLY) LOCTITE 243 THREADLOCKER 13294 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	24	4

70-67-1802 SEALANT, SILICONE CONSTRUCTION GRADE, MOMENTIVE AMER IND SCS 1201 12R 217 135
CLEAR; USED TO SEAL BUILDING JOINTS TO NYCTA CCSS-001, REV I, 3-9-11, LABEL
PREVENT THE PENETRATION OF RAIN, AIR NYCTA CCSS-003 REV E 9/11/17 RESTR S
AND NOISE; MUST MEET THE REQUIREMENTS
OF TT-S-001543A FEDERAL SPECIFICATION;
PACKED IN 10.1 OZ CARTRIDGES. VENDOR
TO SUPPLY CERTIFICATE OF ANALYSIS &
CERTIFICATE OF CONFORMANCE TO NYCT
MANAGER OF TESTING AND ANALYSIS PRIOR
TO SHIPPING MATERIAL; CERTIFICATE OF
ANALYSIS TO INCLUDE HARDNESS, TENSILE/
TEAR STRENGTH. MINIMUM SHELF LIFE
REQUIRED AT TIME OF RECEIPT IS NINE
MONTHS
10.1 OZ CTGS

70-67-1812 SEALANT, ADHESIVE, HIGH TEMPERATURE LOCTITE CORP NORTH AMER. GROUP RTVSILICONE SEALANT #59630 214 112
SILICONE (POLYSILOXANE OR NYCTA CCSS-001, REV I, 3-9-11, LABEL
DIMETHTHYSILOXANE) BASED. USED FOR NYCTA CCSS-003 REV E 9/11/17 RESTR S
MAKING "FORMED-IN-PLACE" GASKETS, FOR
MECHANICAL ASSEMBLIES; COLOR RED,
PACKAGED IN 80ML TUBES. TACK FREE TIME
IS LESS THAN 1 HOUR, CURE TIME IS ABOUT
24 HOURS. CURED ADHESIVE(7 DAYS
AMBIENT) SHALL HAVE DUROMETER HARDNESS
(SHORE A) 14 MINIMUM, % ELONGATION 275

USER-ID : MER NEW YORK CITY TRANSIT AUTHORITY DATE 07/27/2020 PAGE : 344
PROG-ID : JSBYRALL COMMODITY MANAGEMENT SYSTEM CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
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	MINIMUM, TENSILE STRENGTH 116 PSI MINIMUM. MINIMUM SHELF LIFE REQUIRED AT TIME OF RECEIPT IS NINE MONTHS. VENDOR TO SUPPLY CERTIFICATE OF ANALYSIS & CERTIFICATE OF CONFORMANCE FOR EACH BATCH IN SHIPMENT TO NYCT MANAGER OF INSPECTIONS & TESTING PRIOR TO SHIPPING. CERTIFICATE OF ANALYSIS TO INCLUDE HARDNESS, % ELONGATION, TENSILE STRENGTH IN 80ML TBES				

70-67-1814	COMPOUND, GASKET, SILICONE, RTV, ONE COMPONENT, TO FORM GASKET SEALS IN MECHANICAL ASSEMBLIES, ULTRA BLUE PASTE, IN 70 ML. TUBE. TACK FREE TIME IS LESS THAN 1 HOUR, CURE TIME IS ABOUT 24 HOURS. EXTRUSION RATE 250 G/MIN MINIMUM, CURED ADHESIVE SHALL HAVE DUROMETER HARDNESS (SHORE A) 26 MIN, ELONGATION 340% MIN, TENSILE STRENGTH MINIMUM 1.6 N/MM2 OR 232 PSI. MINIMUM SHELF LIFE REQUIRED AT TIME OF RECEIPT IS NINE MONTHS. VENDOR TO SUPPLY CERTIFICATE OF ANALYSIS & CERTIFICATE OF CONFORMANCE FOR EACH BATCH IN SHIPMENT TO NYCT MANAGER OF INSPECTIONS & TESTING PRIOR TO SHIPPING, CERTIFICATE OF ANALYSIS TO INCLUDE TACK FREE TIME (SKIN OVER TIME) AND EXTRUSION RATE.	HENKEL CORPORATION NYCTA NYCTA	LOCTITE SI587 RTV SILICONE 587 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	176	73
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IN 70 ML TBE

70-67-1838	SEALANT, FIRE BARRIER, ONE-COMPONENT SILICONE ELASTOMER; USED TO SEAL CRACKS OR HOLES AROUND PIPES OR IN SUBWAY FLOORS; PACKAGED IN 10.3 OZ CARTRIDGES; SHALL MEET THE FOLLOWING REQUIREMENTS; SPECIFIC GRAVITY 1.3-1.7; FLOW 0.25 INCH MAXIMUM; HARDNESS(SHORE A) 30-45; ELONGATION AT BREAK, % 150 MINIMUM; PEEL STRENGTH; PPI 15 MINIMUM; MUST PASS UL 2079 STANDARD CRITERIA FOR FIRE RESISTANCE; VENDOR TO SUPPLY CERTIFICATE OF CONFORMANCE &	MINNESOTA, MINING & MANUFACTUR NYCTA NYCTA	3M FIREBARRIER 2000+ CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0
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USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 345
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
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	CERTIFICATE OF ANALYSIS TO NYCT MANAGER OF INSPECTIONS & TESTING PRIOR TO SHIPPING MATERIAL; CERTIFICATE OF				

ANALYSIS TO INCLUDE; HARDNESS, %
 ELONGATION, TENSILE STRENGTH, PEEL/TEAR
 STRENGTH
 "MINIMUM SHELF LIFE REQUIRED AT TIME OF
 RECEIPT IS 9 MONTHS".
 10.3OZ CTR

70-67-1839	PUTTY, FIRESTOPPING, ONE-PART, TWO-STAGE INTUMESCENT, NON-HARDENING COMPOUND. 36 CUBIC INCH BAR PACKAGED IN 0.6 LITER TUBE. USED TO SEAL THROUGH-PENETRATIONS AS WELL AS CONSTRUCTION GAPS AND BLANK OPENINGS TO REDUCE SOUND TRANSMISSION AND INCREASE FIRE RESISTANCE. WHEN EXPOSED TO HIGH HEAT OR FLAME SHALL BE CAPABLE OF EXPANDING A MINIMUM OF FIVE TIMES. RANGE OF CONTINUING EXPANSION SHALL BE FROM 230 DEGREES F TO > 1,000 DEGREES F (110 DEGREES C TO >538 DEGREES C). THE PUTTY SHALL BE SOFT AND PLIABLE WITH AGGRESSIVE ADHESION. IT SHALL BE UL CLASSIFIED AND/OR FM SYSTEMS APPROVED AND TESTED TO THE REQUIREMENTS OF ASTM E814 (UL1479). IN 0.6 LTR TBE	SPECIFIED TECHNOLOGIES INC. NYCTA NYCTA ASTM	SPEC SEAL FIRESTOP PUTTY SSP10 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S E814	27	0
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70-67-1840	SEALANT, RTV SILICONE, GRAY, FOR USE IN SEALING FLANGES AND GE GEAR UNITS; TO HAVE EXCELLENT OIL AND CHEMICAL RESISTANCE; SHORE HARDNESS MEASURED VIA ASTM D2240 DUROMETER A TO BE 45 TO 75; BREAKING ELONGATION MEASURED VIA ASTM D412 TO BE 100% OR MORE; TENSILE STRENGTH MEASURED VIA ASTM D412 TO BE 2.4 N/MM2 TO 3.8 N/MM2; TACK FREE TIME CURED @ 25 DEGREE C & 50% +/- 5% RELATIVE HUMIDITY TO BE 30 MINUTES OR LESS; PACKAGED IN 300 ML CARTRIDGES, 10 CARTRIDGES PER CASE; MINIMUM SHELF LIFE REQUIRED AT TIME OF RECEIPT TO BE 9 MONTHS; CERTIFICATE OF ANALYSIS AND CERTIFICATE OF CONFORMANCE/COMPLIANCE	HENKEL LOCTITE CORPORATION NYCTA NYCTA	LOCTITE SI 5699 GREY 18581 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	633	572
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USER-ID : MER
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NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 346
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO -----	LONG DESCRIPTION -----	MFG NAME -----	MFG PART NO -----	USE PY1	USE YTD
	FOR EACH BATCH TO ACCOMPANY EACH SHIPMENT. 10 CART/CSE				
70-67-1842	SEALANT, SILICONE, USED FOR FORMED-IN-PLACE GASKETING, COLOR: BLACK, PACKAGED IN 10.1 FL OZ. CARTRIDGES; MUST MEET ALL REQUIREMENTS SET UP IN NYCT SPECIFICATION 7115-FACIL-00. MINIMUM SHELF LIFE REQUIRED AT TIME OF RECEIPT IS NINE MONTHS. VENDOR TO SUPPLY CERTIFICATE OF ANALYSIS & CERTIFICATE OF CONFORMANCE FOR EACH BATCH IN SHIPMENT TO NYCT MANAGER OF INSPECTIONS & TESTING PRIOR TO SHIPPING. CERTIFICATE OF ANALYSIS TO INCLUDE HARDNESS, % ELONGATION, TENSILE STRENGTH 10.1OZ. CART.	MOMENTIVE AMER IND NYCTA NYCTA NYCTA	RTV 1473-CRTRG 7115-FACIL-00 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	440	261
70-67-1880	SEALANT, SYNTHETIC RUBBER BASED, FOR RE-INSTALLATION OF RUBBER GASKETS ON R142 RAILCAR DOORS. REDUCES SOUND AND VAPOR TRANSMISSION. COLOR-BLACK. IN 10.3 FL. OZ. CARTRIDGES. REMAINS FLEXIBLE, RESISTANT TO CRACKS AND BLISTERING. PPE REQUIRED-CHEMICAL SPLASH GOGGLES AND NEOPRENE GLOVES. ADEQUATE VENTILATION IS REQUIRED WHEN THE PRODUCT IS USED. IT MUST NOT BE USED NEAR ANY IGNITION SOURCES. IT MUST BE STORED IN FLAMMABLE MATERIAL CABINET.	MANUS PRODUCTS, INC. NYCTA NYCTA	MANUS-BOND 52-A (BLACK) CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0
70-67-1900	SEALANT, COMPOUND, PIPE JOINT SEALANT ON THREADED METAL PIPES (NOT FOR USE ON PLASTIC PIPES), MUST MEET ALL REQUIREMENTS UNDER NYCT SPEC 7093-FACIL-99; PACKAGED IN 8 OZ. BRUSH IN CAP CONTAINERS. 8 OZ CONTAINER	HERCULES CHEMICAL NYCTA NYCTA NYCTA	PRO DOPE #15-420 7093-FACIL-99 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	180	28

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 347
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
70-67-2110	ADHESIVE, SEALANT, HIGH STRENGTH THREAD LOCKER, FOR LOCKING ALL FASTENERS UP TO 1" DIAMETER WHERE HIGH LOAD OR HIGH VIBRATION IS PRESENT, COLOR: RED, 50 ML BOTTLE; 6 TO 10 BOTTLES PER CARTON. MINIMUM SHELF LIFE REQUIRED AT TIME OF RECEIPT IS NINE MONTHS. VENDOR TO SUPPLY CERTIFICATE OF ANALYSIS & CERTIFICATE OF CONFORMANCE FOR EACH BATCH IN SHIPMENT TO NYCT MANAGER OF INSPECTIONS & TESTING PRIOR TO SHIPPING. CERTIFICATE OF ANALYSIS TO INCLUDE VISCOSITY, BREAK AND PREVAIL LOCKING STRENGTH. 50 ML BOTTLE	ND INDUSTRIES HENKEL CORPORATION PERMABOND SAF-T-LOK NYCTA NYCTA FEDERAL SPECIFICATION	14050 HIGH STRENGTH THREADLOCK LOCTITE 271 THREADLOCKER 27131 PERMABOND HM 128-50 ML BOTTLE T70 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S MIL-S-46163A TYPE I GRADE K	654	261
70-67-2135	SEALANT, GASKET ELIMINATOR, REPLACES PRE-CUT OR FORMED-IN-PLACE GASKETS, ROOM TEMPERATURE CURING, PROVIDES TOUGH RESILIENT SOLVENT AND TEMPERATURE RESISTANT SEAL, COLOR: RED, 10.15 FL. OZ. CARTRIDGE, PACKAGED 10 PER CASE. VISCOSITY IS 3,000,000-4,500,000 MPAS (BROOKFIELD, 0.5 RPM); COMPRESSIVE SHEAR/LOCKING SHEAR STRENGTH IS 725 PSI MINIMUM (24 HR CURE). "MINIMUM SHELF LIFE REQUIRED AT TIME OF RECEIPT IS TEN (10) MONTHS." CERTIFICATE OF ANALYSIS TO INCLUDE VISCOSITY, AND COMPRESSIVE SHEAR/LOCKING SHEAR STRENGTH 10 CARTS/CSE 10.15 OZ CARTRG 10.15 OZ CARTRG	PERMATEX, INC. HENKEL CORPORATION NYCTA NYCTA	ANAEROBICGASKETMAKER 300ML 518 LOCTITE 518 GASKET ELIMINATOR CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	453	302

70-67-2139 ACTIVATOR, PRIMER TO SPEED THE CURE OF NYCTA CCSS-003 REV E 9/11/17 RESTR S 22 1
 ANAEROBIC ADHESIVES AND SEALANTS, ONE HENKEL CORPORATION
 COMPONENT NON-CFC SOLVENT BASED SURFACE SAF-T-LOK
 ACTIVATOR, 4.25 - 4.5 FL. OZ. AEROSOL NYCTA
 CAN. MINIMUM SHELF LIFE REQUIRED AT LOCTITE SF 7649 PRIMER 21348
 TIME OF RECEIPT IS 9 MONTHS. PRIMER N AEROSOL
 4.25-4.5 OZ CAN CCSS-001, REV I, 3-9-11, LABEL

 USER-ID : MER NEW YORK CITY TRANSIT AUTHORITY DATE 07/27/2020 PAGE : 348
 PROG-ID : JSBYRALL COMMODITY MANAGEMENT SYSTEM CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
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70-67-2143	ACTIVATOR/PRIMER, USED TO SPEED THE CURE OF ANAEROBIC ADHESIVES AND SEALANTS. ESPECIALLY FOR APPLICATIONS WITH PASSIVE METALS, INERT SURFACES AND WITH LARGE BOND GAPS. SPECIFICALLY USED WITH ADHESIVES USED TO SECURE PIN, GEAR AND SHAFT ASSEMBLY IN DOOR OPERATOR GEAR BOX. ACETONE BASED LIQUID. SUPPLIED IN 1.75 FL. OZ. BOTTLE. 10 BOTTLES PER CASE. NOTE: FLASH POINT REQUIREMENT OF NYCT SPECIFICATION CCSS-003 DOES NOT APPLY. MINIMUM SHELF LIFE REQUIRED AT TIME OF RECEIPT IS 9 MONTHS.	HENKEL CORPORATION NYCTA NYCTA	LOCTITE SF 7471 PRIMER 19267 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	16	2
70-67-2147	SEALANT, GASKET SEALING, IN 3.5 OZ TUBE WITH NOZZLE. FOR SEALING THE END CAP TO THE HOUSING ON CONDENSER MOTOR FANS ON R142 RAILCARS. NON-SETTING, NON-HARDENING COMPOUND WITH EXCELLENT RESISTANCE TO JOINT VIBRATION, SHOCK, THERMAL EXPANSION. BLUE PASTE; SPECIFIC GRAVITY 1.13 - 1.23; VISCOSITY 240,000-260,000 MPAS. 50 TUBES PER BOX	HYLOMAR LTD/VALCO NYCTA NYCTA	HYLOMAR ADVANCEDFORMULA 710XX3 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0
70-67-2151	ADHESIVE, SEALANT, THREADLOCKER; FOR SCREWS, NUTS, BOLTS LESS THAN 1/4", LOW STRENGTH, HAND TOOL REMOVABLE, COLOR:	ND INDUSTRIES HENKEL CORPORATION PERMABOND	11150 LOW STRENGTH THREADLOCKE LOCTITE 222MS THREADLOCKER 222 PERMABOND LM 113-50ML BOTTLE	138	35

PURPLE, IN 50 ML BOTTLES. MINIMUM SHELF LIFE REQUIRED AT TIME OF RECEIPT IS NINE MONTHS. CERTIFICATE OF ANALYSIS TO INCLUDE VISCOSITY, BREAK AND PREVAIL LOCKING STRENGTH IN 50 ML BTLs

SAF-T-LOK
NYCTA
NYCTA
FEDERAL SPECIFICATION

T22
CCSS-001, REV I, 3-9-11, LABEL
CCSS-003 REV E 9/11/17 RESTR S
MIL-S-46163A TYPE II GRADE M

70-67-2152 ADHESIVE, SEALANT, THREADLOCKER; FOR SCREWS, NUTS, BOLTS LESS THAN 1/4", LOW STRENGTH, HAND TOOL REMOVABLE, COLOR: PURPLE, IN 10 ML BOTTLES. VENDOR TO SUPPLY CERTIFICATE OF ANALYSIS & CERTIFICATE OF CONFORMANCE FOR EACH BATCH IN SHIPMENT TO NYCT MANAGER OF INSPECTIONS & TESTING PRIOR TO SHIPPING. CERTIFICATE OF ANALYSIS TO INCLUDE VISCOSITY, BREAK AND PROVAIL

ND INDUSTRIES
HENKEL CORPORATION
PERMABOND
SAF-T-LOK
NYCTA
NYCTA
FEDERAL SPECIFICATION

11110 LOW STRENGTH THREADLOCKE
LOCTITE 222MS THREADLOCKER 222
PERMABOND LM113-10ML BOTTLE
T22
CCSS-001, REV I, 3-9-11, LABEL
CCSS-003 REV E 9/11/17 RESTR S
MIL-S-46163A TYPE II GRADE M

353 140

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N E W Y O R K C I T Y T R A N S I T A U T H O R I T Y
C O M M O D I T Y M A N A G E M E N T S Y S T E M

DATE 07/27/2020 PAGE : 349
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
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	LOCKING STRENGTH. MINIMUM SHELF LIFE REQUIRED IS 9 MONTHS AT TIME OF RECEIPT. IN 10 ML BTLs				

70-67-2153 ADHESIVE, SEALANT, LOW VISCOSITY, SUPER BONDER, GENERAL PURPOSE INSTANT ADHESIVE BONDS METALS, PLASTICS. FILLS GAPS UP TO .004", CAN BE USED TO BOND PRE-ASSEMBLED PARTS WITH GAPS UP TO .006", COLOR IS CLEAR, IN ONE OUNCE BOTTLES. VISCOSITY 20-60 CPS; TENSILE SHEAR STRENGTH MINIMUM OF 800 PSI. MINIMUM SHELF LIFE REQUIRED AT TIME OF RECEIPT IS NINE MONTHS. CERTIFICATE OF ANALYSIS AND CERTIFICATE OF CONFORMANCE FOR EACH BATCH TO BE PROVIDED TO THE MANAGER OF TESTING AND ANALYSIS PRIOR TO SHIPPING MATERIAL. CERTIFICATE OF

HENKEL CORPORATION
PERMABOND
NYCTA
NYCTA
FEDERAL SPECIFICATION

LOCTITE 495 INST ADHESIVE 4955
PERMABOND 105
CCSS-001, REV I, 3-9-11, LABEL
CCSS-003 REV E 9/11/17 RESTR S
MIL-A-46050C TYPE II CLASS 1

79 35

ANALYSIS TO INCLUDE: VISCOSITY AND
TENSILE STRENGTH
IN 1 OZ BTL

70-67-2170	ADHESIVE, SEALANT, THREADLOCKER, GENERAL PURPOSE, MEDIUM STRENGTH ADHESIVE FOR USE WITH FASTENERS, NUTS, BOLTS, SCREWS 1/4" AND LARGER, HAND TOOL REMOVABLE, COLOR: BLUE, IN 10ML BOTTLES. MINIMUM SHELF LIFE REQUIRED AT TIME OF RECEIPT IS 10 MONTHS. VENDOR TO SUPPLY CERTIFICATE OF ANALYSIS & CERTIFICATE OF CONFORMANCE FOR EACH BATCH IN SHIPMENT TO NYCT MANAGER OF TESTING & INSPECTIONS PRIOR TO SHIPPING. CERTIFICATE OF ANALYSIS TO INCLUDE VISCOSITY, BREAK AND PREVAIL LOCKING STRENGTH IN 10 ML BTL	HENKEL CORPORATION HERNON MFG PERMABOND SAF-T-LOK NYCTA NYCTA FEDERAL SPECIFICATION	LOCTITE 242 THREADLOCKER 24221 2514 1440 NUTS N'BOLTS #42310 PERMABOND MM115-10ML BOTTLE T42 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S MIL-S-46163A TYPE II GRADE N
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USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 350
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE	PY1	USE	YTD
70-67-2171	ADHESIVE, SEALANT, THREAD LOCKER, GENERAL PURPOSE MEDIUM STRENGTH ADHESIVE FOR USE WITH FASTENERS, NUTS, BOLTS, SCREWS 1/4" AND LARGER, HAND TOOL REMOVABLE; COLOR: BLUE, IN 50 ML BOTTLES. VENDOR TO SUPPLY CERTIFICATE OF ANALYSIS & CERTIFICATE OF CONFORMANCE FOR EACH BATCH IN SHIPMENT TO NYCT MANAGER OF INSPECTIONS & TESTING PRIOR TO SHIPPING. CERTIFICATE OF ANALYSIS TO INCLUDE VISCOSITY, BREAK AND PROVAIL LOCKING STRENGTH. MINIMUM SHELF LIFE REQUIRED AT TIME OF RECEIPT IS NINE MONTHS. IN 50 ML BTL	HENKEL CORPORATION HERNON MFG PERMABOND SAF-T-LOK NYCTA NYCTA FEDERAL SPECIFICATION	LOCTITE 242 THREADLOCKER 24231 NUTS N'BOLTS #42330 PERMABOND MM115-50 ML BOTTLE T42 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S MIL-S-46163A, TYPE II, GRADE N			971	468

70-67-2172	SEALANT, PIPE SEALANT WITH TEFLON FOR USE ON METAL PIPE THREADS, FITTINGS AND FLANGES, ESPECIALLY STAINLESS STEEL. ALSO USED ON TRACTION GEAR UNIT ASSEMBLY; NOT FOR USE ON PLASTIC PIPES. WHITE PASTE IN A 50 ML TUBE. PROVIDES IMMEDIATE LOW PRESSURE SEALING AND CURES RAPIDLY TO SECURE AND SEAL FITTINGS TO HIGH PRESSURE. ANAEROBIC COMPOUND THAT CURES WHEN CONFINED IN THE ABSENCE OF AIR AND BETWEEN CLOSE FITTING METAL SURFACES. INSTANT SEALING IS ACHIEVED UP TO 1000 PSI UPON LIMITED HAND TIGHTENING. AFTER CURE THE SEAL CAPABILITY IS UP TO THE BURST RATING OF THE TYPICAL PIPE. WITHSTANDS TEMPERATURES FROM -65F TO 350F. SEALANT IS METHACRYLATE ESTER BASED WITH POLYTETRAFLUOROETHYLENE (TEFLON). VISCOSITY IS 175,000 CPS MINIMUM; SPECIFIC GRAVITY BETWEEN 1.07 AND 1.21; BREAKAWAY TORQUE LOCKING STRENGTH 15 IN-LBS MINIMUM; SPEED OF CURE IS BETWEEN 1 AND 4 HOURS FOR FIXTURE, FULL STRENGTH WITHIN 24 HOURS. CERTIFICATE OF CONFORMANCE AND CERTIFICATE OF ANALYSIS WHICH INCLUDES VISCOSITY, BREAKAWAY TORQUE LOCKING STRENGTH FOR EACH BATCH IS TO BE PROVIDED TO NYCT MANAGER OF TESTING & ANALYSIS PRIOR TO SHIPPING MATERIAL. MINIMUM SHELF LIFE REQUIRED AT TIME OF RECEIPT IS NINE	PERMATEX, INC. HENKEL CORPORATION PERMABOND NYCTA NYCTA	59235 HITEMP THREAD SEALANT 50 1082 487 LOCTITE 567 TB 50ML EN 2087067 PERMABOND LH-150-50ML TUBE CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S
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USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 351
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
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	MONTHS				
	IN 50 ML TBE				

70-67-2173	SEALANT, PIPE, WITH TEFLON, FOR USE ON METAL PIPE THREADS, FITTINGS AND	HENKEL CORPORATION NYCTA	LOCTITE 567 TB 250ML EN 208706 CCSS-001, REV I, 3-9-11, LABEL	57	47
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FLANGES, ESPECIALLY STAINLESS STEEL,
 ALSO USED ON TRACTION GEAR UNIT
 ASSEMBLY. NOT FOR USE ON PLASTIC PIPES,
 WHITE PASTE IN A 250 ML TUBE. PROVIDES
 IMMEDIATE LOW PRESSURE SEALING AND
 CURES RAPIDLY TO SECURE AND SEAL
 FITTINGS TO HIGH PRESSURE. ANAEROBIC
 COMPOUND THAT CURES WHEN CONFINED IN
 THE ABSENCE OF AIR AND BETWEEN CLOSE
 FITTING METAL SURFACES. INSTANT SEALING
 IS ACHIEVED UP TO 1000 PSI UPON LIMITED
 HAND TIGHTENING. AFTER CURE THE SEAL
 CAPABILITY IS UP TO THE BURST RATING OF
 THE TYPICAL PIPE WITHSTANDS
 TEMPERATURES FROM -65 F TO 350 F.
 SEALANT IS METHACRYLATE ESTER BASED
 WITH POLYTERAFLUROETHYLENE (TEFLON).
 VISCOSITY OF 280,000 - 800,000 MPAS;
 SPECIFIC GRAVITY BETWEEN 1.07 AND 1.21;
 BREAKAWAY TORQUE LOCKING STRENGTH 15
 IN-LBS MINIMUM: SPEED OF CURE IS 1-4
 HOURS FOR FIXTURE. FULL STRENGTH WITHIN
 24 HOURS. CERTIFICATE OF CONFORMANCE
 AND CERTIFICATE OF ANALYSIS WHICH
 INCLUDES VISCOSITY, BREAKAWAY LOCKING
 STRENGTH FOR EACH BATCH IS TO BE
 PROVIDED TO NYCT MANAGER OF TESTING &
 ANALYSIS PRIOR TO SHIPPING MATERIAL.
 "MINIMUM SHELF LIFE REQUIRED AT TIME OF
 RECEIPT IS NINE MONTHS".
 IN 250 ML TBE

NYCTA

CCSS-003 REV E 9/11/17 RESTR S

USER-ID : MER
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NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 352
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
70-67-2179	SEALANT, PIPE SEALANT WITH TEFLON, FOR USE ON METAL PIPE THREADS, FITTINGS AND FLANGES; ALSO USED ON GE CONTROLLER #17KC76AE2; NOT FOR USE ON PLASTIC PIPES. WHITE PASTE IN A 50 ML TUBE. PROVIDES IMMEDIATE LOW PRESSURE SEALING AND ALLOWS THE ADJUSTMENT OF FITTINGS	PERMABOND HENKEL CORPORATION PERMABOND NYCTA NYCTA	LH050 LOCTITE PST PIPE SEALANT 59231 PERMABOND LH-050-50ML TUBE CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	3738	1379

SHORTLY AFTER ASSEMBLY (FROM 5 TO 10 HOURS); AFTER CURE THE SEAL CAPABILITY IS UP TO THE BURST RATING OF THE TYPICAL PIPE. SEALANT IS METHACRYLATE ESTER BASED WITH 5% POLYTETRAFLUOROETHYLENE (TEFLON). MINIMUM VISCOSITY 200,000 CPS; SPECIFIC GRAVITY BETWEEN 1.07 AND 1.21; LOCKING STRENGTH=PREVAIL 25 IN-LBS MINIMUM, AFTER 24 HOURS OR BREAKAWAY 50 IN-LBS. MINIMUM AFTER 24 HOURS: SPEED OF CURE IS LESS THAN 4 HOURS FOR FIXTURE. FULL STRENGTH WITHIN 72 HOURS. CERTIFICATE OF CONFORMANCE AND CERTIFICATE OF ANALYSIS WHICH INCLUDES VISCOSITY, PREVAIL OR BREAKAWAY LOCKING STRENGTH FOR EACH BATCH IS TO BE PROVIDED TO NYCT MANAGER OF TESTING & ANALYSIS PRIOR TO SHIPPING MATERIAL. "MINIMUM SHELF LIFE REQUIRED AT TIME OF RECEIPT IS NINE MONTHS".
IN 50 ML TBE

70-67-2300	SEALANT, ADHESIVE, ELASTOMERIC PREMIUM GRADE HIGH PERFORMANCE, MOISTURE CURED, 1 COMPONENT, POLYURETHANE BASE NON-SAG SEALANT IN 10.3 FL. OZ. CARTRIDGE. COLOR: BLACK, PACKED 24 CARTRIDGES PER CASE. MINIMUM SHELF LIFE REQUIRED AT TIME OF RECEIPT IS 9 MONTHS	SIKAFLEX NYCTA NYCTA	1A BLACK CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	129	62
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24 CART/CSE

USER-ID : MER
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NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 353
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE	PY1	USE	YTD
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70-67-5170	SEALANT, PIPE, NON-HARDENING TYPE WITH TEFLON; SMOOTH PASTE; FOR USE ON THREADED METAL PIPES, FITTINGS AND FLANGES; NON-HARDENING FOR EASY	HENKEL CORPORATION NYCTA NYCTA	LOCTITE 5113 THREAD SEALANT CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S		510		328

DISASSEMBLY; NOT FOR USE ON PLASTIC
 PIPES; PACKAGED IN ONE PINT BRUSH CANS.
 VISCOSITY 45,000-80,000 CPS; SPECIFIC
 GRAVITY BETWEEN 1.06 AND 1.40; MINIMUM
 SHELF LIFE REQUIRED AT TIME OF
 SHIPMENTS IS TEN MONTHS. VENDOR TO
 SUPPLY CERTIFICATE OF ANALYSIS &
 CERTIFICATE OF CONFORMANCE FOR EACH
 BATCH IN SHIPMENT TO NYCT MANAGER OF
 INSPECTIONS & TESTING PRIOR TO
 SHIPPING. CERTIFICATE OF ANALYSIS TO
 INCLUDE VISCOSITY.
 IN 1 PINT CANS

 70-67-7005 DETECTOR, GAS LEAK SOLUTION, NON-TOXIC, REFRIGERATION TECHNOLOGIES BIG BLU RT100S 273 148
 NON-FLAMMABLE, BIODEGRADABLE. FOR USE NYCTA CCSS-001, REV I, 3-9-11, LABEL
 IN DETECTING GAS LEAK IN TEMPERATURE NYCTA CCSS-003 REV E 9/11/17 RESTR S
 RANGE 35 TO 177 DEGREES FAHRENHEIT.
 PACKAGED IN ONE QUART SPRAY BOTTLE.
 FOR DETECTING LEAKS OF REFRIGERANT IN
 HVAC SYSTEMS

 70-68-0100 COMPOUND, ELECTRICAL JOINT, CONDUCTIVE, ALCOA FUJIKURA LTD ELECTRIC JOINT COMPOUND NO. 2 32 10
 HIGH TEMPERATURE, FOR USE IN ALUMINUM NYCTA CCSS-001, REV I, 3-9-11, LABEL
 TO ALUMINUM AND/OR ALUMINUM TO COPPER NYCTA CCSS-003 REV E 9/11/17 RESTR S
 CONNECTIONS, PACKAGED IN 7-OZ SQUEEZE
 TUBE, 10 TUBES IN A BOX. USED ON LINE
 SWITCH ASSEMBLY TYPE UMB-925D. A
 CERTIFICATE OF CONFORMANCE OF
 COMPOSITION ANALYSIS FOR EACH BATCH TO
 BE PROVIDED TO NYCT MANAGER OF
 TESTING & ANALYSIS PRIOR TO SHIPPING
 10 TBES/BOX

USER-ID : MER
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NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 354
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
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70-70-1000	LUBRICANT, SLIDING COMPOUND WITH	SLIPIT INDUSTRIES INC	SLIPIT SLIDING COMPOUND	130	48

SILICONE; MULTI-PURPOSE; USED FOR
INSTALLING WINDOW GLASS; MINIMUM
MELTING POINT 50 DEGREES C, SPECIFIC
GRAVITY 0.8 TO 1.2; VISCOSITY @ 100
DEGREES C 4-25 CST; WATER CONTENT <0.1%;
PACKAGED IN 1 GALLON CAN

NYCTA
NYCTA

CCSS-001, REV I, 3-9-11, LABEL
CCSS-003 REV E 9/11/17 RESTR S

IN 1 GAL CAN

70-71-1200	SOAP, MILLED TOILET CAKE, 3-OZ., MUST MEET THE PROPERTIES OF A MILLED TOILET SOAP GIVEN IN NYC SPECIFICATION 5-S-25:85, TABLES I + II, TO BE PACKAGED 200 UNWRAPPED CAKES PER CASE. EACH CASE TO HAVE MANUFACTURER'S NAME AND PART NUMBER + P.O. NUMBER PRINTED ON IT 200 CAKES/CSE	ORIGINAL BRADFORD SOAP WORKS CORCRAFT/DEPT. OF CORRECT.SERV NYC SPEC NYCTA NYCTA	LISA 3OZ HARD MILLED SOAP MILLED TOILET BAR SOAP UO15579 5-S-25:85 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	49051	29040
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70-71-1525	SOAP, LEAK DETECTOR, FOR DETECTING LEAKS IN PNEUMATIC PARTS. MUST PROVIDE VISIBLE BUBBLING ACTION WHEN DILUTED AT 5:1 WITH WATER AND APPLIED TO LEAKING PNEUMATIC PARTS RUN THROUGH WITH 80 PSI AIR AND RAILCAR AIR COMPRESSORS RUN THROUGH WITH 145 PSI AIR. PH TO BE BETWEEN 7 AND 9; MINIMUM 16% ACTIVE INGREDIENTS. CERTIFICATE OF ANALYSIS AND CERTIFICATE OF CONFORMANCE/ COMPLIANCE FOR EACH BATCH TO ACCOMPANY EACH SHIPMENT. CERTIFICATE OF ANALYSIS TO INCLUDE BATCH #, SIZE OF BATCH, DATE OF MANUFACTURE, PH, % ACTIVE INGREDIENT CONTENT. PACKAGED IN 55 GALLON DRUMS. IN 55 GAL DRMS	NATIONWIDE CHEMICAL CO., INC. NYCTA NYCTA	TA900 LIQUID HAND SOAP CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	660	330
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USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 355
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
70-71-1530	CLEANER, HEAVY DUTY ALKALINE. PRODUCT MUST BE NON-STREAKING, SELF RINSING, SOLUBLE IN COLD WATER, LOW FOAM, NON-TOXIC & NON-FLAMMABLE, TO BE PACKED IN 5 GAL. CONTAINERS WITH INSTRUCTIONS FOR USE AND CAUTION INSTRUCTIONS. CONTAINERS MUST BEAR LEGEND "NYCTA NOT FOR RESALE". PRODUCT MUST STATE LABEL U.S.D.A. APPROVED WITH REGISTRATION NUMBERS. IN 5 GAL CTR	NATIONWIDE CHEMICAL CO., INC. NYCTA NYCTA NYCTA	"BLOCK BUSTER" 110 (R-3) CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S PALLET SPEC.	15	0
70-72-1201	CLEANER, DEGREASER, FOR REMOVAL OF GREASE, RUBBER RESIDUES, WAX, ADHESIVE. PACKAGED IN 12-16 OZ NET. WEIGHT AEROSOL CAN. CONTAINS D-LIMONENE, TECHNICAL GRADE, ALIPHATIC HYDROCARBONS, CARBON DIOXIDE PROPELLANT, FLASH POINT MUST BE ABOVE 140 DEGREES FAHRENHEIT. MUST MEET NYSDEC VOC REGULATIONS FOR AEROSOL GENERAL PURPOSE DEGREASERS WITH A MAXIMUM ALLOWABLE VOC CONTENT OF 50% BY WEIGHT. VENDOR TO SUPPLY CERTIFICATE OF ANALYSIS (C OF A) AND CERTIFICATE OF CONFORMANCE/COMPLIANCE (C OF C) FOR EACH BATCH TO NYCT MANAGER OF INSPECTIONS & TESTING PRIOR TO SHIPPING MATERIAL. CERTIFICATE OF ANALYSIS TO INCLUDE BATCH #, SIZE OF BATCH, DATE OF MANUFACTURE, & FLASHPOINT. CERTIFICATE OF CONFORMANCE/COMPLIANCE TO INCLUDE VOC CONTENT. NON-EMPTY CONTAINERS OF THIS MATERIAL OR RAGS/WIPERS USED WITH THIS MATERIAL MUST NOT NEED TO BE DISPOSED OF AS HAZARDOUS WASTE. PPE REQUIRED: CHEMICAL SPLASH GOGGLES, NEOPRENE/NITRILE GLOVES. 12-16 OZ CAN	CRC INDUSTRIES, INC. ITW CHEMTRONICS, INC NYCTA NYCTA	CITRUS DEGREASER #14170 MAX-KLEEN CITRUS HF ES2291 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	51355	23183

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 356
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
70-72-1202	<p>CLEANER AND DEGREASER, USED ON R142 CARS FOR CLEANING/DEGREASING THE CONDENSER FAN MOTOR SHAFT PRIOR TO APPLYING ADHESIVE TO ADHERE BEARING. HYDROCARBON BLEND. MINIMUM FLASH POINT 188 DEGREES F., SPECIFIC GRAVITY = 0.76-0.81, PACKAGED IN 15 OZ. AEROSOL CAN. VENDOR TO SUPPLY CERTIFICATE OF ANALYSIS (C OF A) AND CERTIFICATE OF CONFORMANCE/COMPLIANCE (C OF C) FOR EACH BATCH TO NYCT MANAGER OF INSPECTIONS & TESTING PRIOR TO SHIPPING MATERIAL. CERTIFICATE OF ANALYSIS TO INCLUDE BATCH #, DATE OF MANUFACTURE, SHELF LIFE AND SPECIFIC GRAVITY. 12 CANS PER BOX. *** MINIMUM SHELF LIFE AT TIME OF RECEIPT IS 9 MONTHS ***</p>	<p>HENKEL CORPORATION NYCTA NYCTA</p>	<p>LOCKTITE ODC-FREE CLNR/DEGREAS CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S</p>	0	0
70-72-1711	<p>DESICCANT, FOR KNORR AIR BRAKE DUAL CHAMBER AIR DRYER UNIT TYPE LTZ 012-H, MOLECULAR SIEVE, SODIUM ALUMINOSILICATE ADSORBENT, 8 X 12 BEADS. APPARENT DENSITY 50 LBS/FT3 MINIMUM, CRUSH STRENGTH 12 LBS MINIMUM, WATER CAPACITY @ 25 DEGREES C 19.5% WEIGHT MINIMUM, BEAD SIZE DISTRIBUTION 100% WEIGHT MINIMUM THROUGH 6 MESH SCREEN. PACKAGED IN NON-POROUS BAG WEIGHTING 5 POUNDS. BAG IS PACKED IN CARBOARD BOX WITH MATERIAL SAFETY DATA SHEET. DESICCANT MUST NOT CONTAIN QUARTZ OR SILICA. DESICCANT MUST BE UOP "MOLSIV ADSORBENTS AB 8 X 12 #F8928002". REPLACEMENT FOR COMMODITY #18-44-9818 (STU15105). DISTRIBUTORS NAME TO APPEAR ON CARBOARD BOX, ALONG WITH MANUFACTURER'S NAME, COMMODITY #, PO#, MFG. DATE, BATCH #, BEST IF USED BY DATE. VENDOR TO SUPPLY A CERTIFICATE OF COMPLIANCE/CONFORMANCE WITH EACH SHIPMENT CERTIFYING THAT THE MATERIAL BEING SUPPLIED MEETS ALL THE REQUIREMENTS OF THE PURCHASE ORDER/ ORDERING DESCRIPTION/SPECIFICATION IN 5 LB BAG</p>	<p>KNORR BRAKE CORPORATION NYCTA NYCTA</p>	<p>810532 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S</p>	0	0

IN 5 LB BAG

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 357
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
70-72-1713	DESICCANT KIT, FOR KNORR AIR BRAKE DUAL CHAMBER AIR DRYER UNIT TYPE LTZ 012-H, KIT CONTAINS TWO FIVE POUND BAGS OF MOLECULAR SIEVE 8 X 12 BEAD DESICCANT, FOUR O-RINGS AND INSTRUCTION SHEET, DESICCANT MUST BE UOP "MOLSIV ABSORBENTS AB 8 X 12 #F8928002". DESICCANT IS PACKAGED IN NON-POROUS BAGS. DESICCANT MUST NOT CONTAIN QUARTZ OR SILICA. KIT SUPPLIED IN A CARDBOARD BOX. MATERIAL SAFETY DATA SHEET MUST BE PROVIDED IN EACH BOX. DISTRIBUTORS NAME TO APPEAR ON CARDBOARD BOX, ALONG WITH MANUFACTURER'S NAME, COMMODITY #, PO #, MFG. DATE, BATCH #, BEST IF USED BY DATE. VENDOR TO SUPPLY A CERTIFICATE OF COMPLIANCE/CONFORMANCE WITH EACH SHIPMENT CERTIFYING THAT THE MATERIAL BEING SUPPLIED MEETS ALL THE REQUIREMENTS OF THE PURCHASE ORDER/ORDERING DESCRIPTION/SPECIFICATION.	KNORR BRAKE CORPORATION NYCTA	810533 CCSS-001, REV I, 3-9-11, LABEL	0	0
	IN 2 5 LB BAGS				
70-72-1715	DESICCANT, FOR KNORR AIR BRAKE AIR DRYER UNIT VV-120. MOLECULAR SIEVE, SODIUM ALUMOSILICATE ADSORBENTS, 8 X 12 BEADS. APPARENT DENSITY 50 LBS/FT3 MINIMUM, CRUSH STRENGTH 12 LBS MINIMUM, WATER CAPACITY @ 25 DEGREES C 19.5% WEIGHT MINIMUM, BEAD SIZE DISTRIBUTION 100% WEIGHT MINIMUM THROUGH 6 MESH SCREEN. PACKAGED IN NON-POROUS BAG WEIGHTING 9.7 POUNDS. BAG IS PACKED IN CARDBOARD BOX WITH MATERIAL SAFETY DATA	KNORR BRAKE CORPORATION NYCTA NYCTA NYCTA	810532/9.7 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV D 12/2/15 RESTR S CCSS-003 REV E 9/11/17 RESTR S	0	0

SHEET. DESICCANT MUST NOT CONTAIN
 QUARTZ OR SILICA. DESICCANT MUST BE UOP
 "MOLSIV ADSORBENTS AB 8 X 12
 #F8928002". DISTRIBUTORS NAME TO APPEAR
 ON CARDBOARD BOX, ALONG WITH
 MANUFACTURER'S NAME, COMMODITY #, PO #,
 MFG. DATE, BATCH #, BEST IF USED BY
 DATE. VENDOR TO SUPPLY A CERTIFICATE OF
 COMPLIANCE/CONFORMANCE WITH EACH
 SHIPMENT CERTIFYING THAT THE MATERIAL
 BEING SUPPLIED MEETS ALL THE

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 358
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
70-72-1716	REQUIREMENTS OF THE PURCHASE ORDER/ ORDERING DESCRIPTION/SPECIFICATION. DESICCANT KIT, FOR KNORR AIR BRAKE DRYER UNIT VV-120. KIT CONTAINS TWO 9.7 POUND BAGS OF MOLECULAR SIEVE 8 X 12 BEAD DESICCANT, FOUR O-RINGS AND INSTRUCTION SHEET. DESICCANT MUST BE UOP "MOLSIV ADSORBENTS SABD 1.7-2.4 MM. DESICCANT IS PACKAGED IN NON-POROUS BAGS, DESICCANT MUST NOT CONTAIN QUARTZ OR SILICA. KIT SUPPLIED IN A CARDBOARD BOX. MATERIAL SAFETY DATA SHEET MUST BE PROVIDED IN EACH BOX. REPLACEMENT FOR COMMODITY #18-62-9956(#806544/151). DISTRIBUTOR'S NAME TO APPEAR ON CARDBOARD BOX, ALONG WITH MANUFACTURER'S NAME, COMMODITY #, PO #, MFG. DATE, BATCH #, BEST IF USED BY DATE. MINIMUM SHELF LIFE REQUIRED AT TIME OF RECEIPT IS NINE MONTHS. VENDOR TO SUPPLY A CERTIFICATE OF COMPLIANCE/ CONFORMANCE WITH EACH SHIPMENT CERTIFYING THAT THE MATERIAL BEING SUPPLIED MEETS ALL THE REQUIREMENTS OF THE PURCHASE ORDER/ORDERING DESCRIPTION/SPECIFICATION. TWO 9.7 LB BAGS	KNORR BRAKE CORPORATION NYCTA NYCTA	806544/151 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0

TWO 9.7 LB BAGS

70-72-1717 DESICCANT, ABSORBENT, ACTIVATED GRAHAM WHITE 5995-038 951 319
ALUMINA(BASF-"F-200"). FOR GRAHAM WHITE NYCTA CCSS-001, REV I, 3-9-11, LABEL
AIR DRYER ASSEMBLY UNIT #995-200 USED NYCTA CCSS-003 REV E 9/11/17 RESTR S
IN RAILCAR AIR BRAKE COMPRESSOR; 1/8"
BEAD DIAMETER, 3 POUNDS IN CLUTCH BAG.
SEALED IN PLASTIC OR PLASTIC BAG ONLY.
REPLACEMENT FOR COMMODITY #18-32-2025
(5995-038). DESICCANT MUST NOT CONTAIN
QUARTZ OR SILICA. MATERIAL SAFETY DATA
MUST BE PROVIDED IN EACH BOX.
DISTRIBUTORS NAME TO APPEAR ON
CARDBOARD BOX, ALONG WITH
MANUFACTURER'S NAME, COMMODITY #, PO #,
MFG. DATE, BATCH #, BEST IF USED BY
DATE. BAG MUST BE LABELED WITH
MANUFACTURER'S NAME, COMMODITY #, PO #,

USER-ID : MER NEW YORK CITY TRANSIT AUTHORITY DATE 07/27/2020 PAGE : 359
PROG-ID : JSBYRALL COMMODITY MANAGEMENT SYSTEM CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
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70-72-1718 DESICCANT KIT, FOR GRAHAM WHITE AIR GRAHAM WHITE RM995-1 0 0
DRYER ASSEMBLY UNIT #995-200 USED IN NYCTA CCSS-001, REV I, 3-9-11, LABEL
RAILCAR AIR BRAKE COMPRESSORS. KIT NYCTA CCSS-003 REV E 9/11/17 RESTR S
CONTAINS A THREE POUND BAG OF ACTIVATED
ALUMINA BEAD(1/8") DESICCANT, ONE
3-3/4" I.D. O-RING, TWO 11/16" O-RINGS.
DESICCANT MUST BE BASF "F-200"
ADSORBENT, DESICCANT IS PACKED IN
CLUTCH BAG, SEALED IN PLASTIC OR
PLASTIC BAG ONLY. DESICCANT MUST NOT
CONTAIN QUARTZ OR SILICA. MATERIAL
SAFETY DATA SHEET MUST BE PROVIDED IN
EACH BOX, DISTRIBUTORS NAME TO APPEAR
ON CARDBOARD BOX, ALONG WITH
MANUFACTURER'S NAME, COMMODITY #, PO #,

MFG. DATE, BATCH #, BEST IF USED BY
 DATE. BAG MUST BE LABELED WITH
 MANUFACTURER'S NAME, COMMODITY #, PO #,
 MFG. DATE, BATCH #, BEST IF USED BY
 DATE

70-77-1195	TESTING COMPOUND, FLUORESCENT MAGNETIC PARTICLE PREPARED BATH; REFINED PETROLEUM DISTILLATE BASED FLUID; FLASH POINT TO BE OVER 200 DEGREES F; MAXIMUM VISCOSITY TO BE 3 CST @ 100 DEGREES F AND 5 CST @ 65 DEGREES F; FLUORESCENCE SHALL BE IN ACCORDANCE WITH SAE AMS 2641 A SECTION 3.2.3 AS MEASURED BY METHOD SECTIONS 3.2.3.1 + 3.2.3.2 OF THAT DOCUMENT; MAXIMUM PARTICLE MATTER TO BE 1.0 MG/LITER PER ASTM D2276 MAXIMUM TOTAL ACID # TO BE 0.15 MG KOH/LITER PER ASTM D3242; COLOR SHALL NOT BE DARKER THAN #2 ASTM COLOR PER ASTM D1500; SHALL BE FREE OF FOREIGN MATERIAL AND OTHER CONTAMINANTS; PACKAGED IN 5-GALLON CONTAINERS IN 5 GAL CTRS	MAGNAFLUX NYCTA NYCTA	14AM MAGNAGLO PREPARED BATH CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	240	175
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USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 360
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
70-77-1252	KIT, TEST, ACID, IS USED ON ALL REFRIGERATION OILS, TO DETERMINE THE LEVEL OF ACID WITHIN REFRIGERATION UNIT, BIODEGRADABLE, NON-FLAMMABLE, EACH ACID TEST KIT CONSISTS OF A CONTAINER WITH 4 GLASS VIALS TO PERFORM FOUR SEPARATE TESTS. 12 CONTAINERS/KITS PER CASE 12 KIT PER CSE	COMSTAR INTERNATIONAL INC. NYCTA NYCTA	90-311 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	48	0

71-09-1030	PAINT, LATEX, FLAT, BLACK, EXTERIOR, ACRYLIC EMULSION, IN 5 GAL. CANS. VISCOSITY 75 KU MINIMUM; 60 DEGREE SPECULAR GLOSS IS LESS THAN 10 DEGREES; DRY TO TOUCH TIME IS 1 HOUR MAXIMUM, VOC = 340 G/L (2.84 LB/GAL)MAXIUM. THIS PAINT IS USED BOTH AS AN INDUSTRIAL MAINTENANCE COATING (NYDEC REGULATION 6NYCRR PART 205) AND AS A SURFACE COATING FOR MISCELLANEOUS METAL PARTS AND PRODUCTS (6NYCRR PART 228). THE CONTAINERS MUST BE LABELED "INDUSTRIAL MAINTENANCE COATING" WITH ONE OR MORE OF THE FOLLOWING STATEMENTS: (1) "FOR INDUSTRIAL USE ONLY", (2)"FOR PROFESSIONAL USE ONLY", (3) "NOT FOR RESIDENTIAL USE", OR (4) "NOT INTENDED FOR RESIDENTIAL USE". VENDOR MUST SUBMIT DRAWDOWN SAMPLE FOR COLOR APPROVAL IN 5 GAL CANS	MERCURY PAINT CO. NYCTA NYCTA NYCTA	NYCTA TT-P-19B BLACK CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	0	0
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71-09-1050	PAINT, ALKYD EXTERIOR ENAMEL, BLACK GLOSS IN ONE GALLON CAN. USED TO PAINT TRUCK FRAMES AND MOTORS ON SUBWAY CARS AND LOCOMOTIVE ENGINES AND ALSO SHOP DOORS AND TRIM. COLOR: NYCT FEDERAL GLOSS BLACK. MUST MEET REQUIREMENTS OF FEDERAL SPEC. TT-E-489, REVISION J EXCEPT FOR THE VISCOSITY AND SPECULAR GLOSS AND DRY TIME REQUIREMENTS. THE UNREDUCED VISCOSITY MUST BE 78 KREB UNITS MINIMUM; SPECULAR GLOSS IS TO BE MEASURED AT 60 DEGREES (NOT 20 DEGREES) AND MUST BE 70 MINIMUM. SET TO TOUCH DRY TIME IS 4 HOURS MAX; DRY HARD	MERCURY PAINT CORP/AMSTERDAM M NYCTA NYCTA NYCTA	INDUSTL MAINT M12 BLACK CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	174	78
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QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
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	TIME IS 16 HOURS; DRY TO RECOAT TIME IS 24 HOURS MAX. THIS PAINT IS USED BOTH AS AN INDUSTRIAL MAINTENANCE COATING				

(NYDEC REGULATION 6NYCRR PART 205) AND AS A SURFACE COATING FOR MISCELLANEOUS METAL PARTS AND PRODUCTS (6NYCRR PART 228). IT MUST COMPLY WITH THE MORE RESTRICTIVE VOC LIMIT FOR 6NYCRR PART 205 INDUSTRIAL MAINTENANCE COATINGS WITH MAXIMUM VOC OF 2.84 LB/GAL (340G/L). THE CONTAINERS MUST BE LABELED "INDUSTRIAL MAINTENANCE COATING" WITH ONE OR MORE OF THE FOLLOWING STATEMENTS: (1) "FOR INDUSTRIAL USE ONLY" (2) "FOR PROFESSIONAL USE ONLY", (3) "NOT FOR RESIDENTIAL USE", OR (4) "NOT INTENDED FOR RESIDENTIAL USE". VENDOR MUST SUBMIT DRAWDOWN SAMPLE FOR COLOR APPROVAL IN 1 GAL CAN

71-09-1100	PAINT, LATEX, ENAMEL, BLACK GLOSS, EXTERIOR/INTERIOR, IN ONE GALLON CAN. USED TO PAINT MOTOR FRAMES AND SHELLS. APPLIED BY SPRAY, BRUSH AND DIPPING. COLOR: NYCT LATEX BLACK. MUST MEET COMMERCIAL ITEM DESCRIPTION A-A-2246 AND FEDERAL SPECIFICATION TT-P-29K EXCEPT THAT 60 DEGREE SPECULAR GLOSS MUST BE 70 MINIMUM, VISCOSITY MUST BE 75 KU MINIMUM, SET TO TOUCH TIME MUST BE 6 HOURS MAXIMUM, DRY HARD TIME 16 HOURS MAXIMUM, DRY TO RECOAT TIME MUST BE 24 HOURS MAXIMUM. THIS PAINT IS MARKETED AS AN INDUSTRIAL MAINTENANCE COATING (NYSDEC REGULATION 6NYCRR PART 205) AND IS USED AS A SURFACE COATING FOR MISCELLANEOUS METAL PARTS AND PRODUCTS (6NYCRR PART 228). IT MUST COMPLY WITH THE MORE RESTRICTIVE VOC LIMIT FOR 6NYCRR PART 205 INDUSTRIAL MAINTENANCE COATINGS WITH MAXIMUM VOC OF 2.84 LBS/BAL (340 G/L). THE CONTAINERS MUST BE LABELED "INDUSTRIAL MAINTENANCE COATING" WITH ONE OR MORE OF THE FOLLOWING STATEMENTS: (1) "FOR INDUSTRIAL USE ONLY", (2) "FOR	MERCURY PAINT CO. NYCTA NYCTA NYCTA	LATENBLCK CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	569	641
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NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 362
CURRENT VERSION : 1.10.00

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO -----	LONG DESCRIPTION -----	MFG NAME -----	MFG PART NO -----	USE PY1	USE YTD
	PROFESSIONAL USE ONLY" (3) "NOT FOR RESIDENTIAL USE", (4) "NOT INTENDED FOR RESIDENTIAL USE". VENDOR MUST SUBMIT DRAWDOWN SAMPLE FOR COLOR APPROVAL IN 1 GAL CAN				
71-09-1456	PAINT, LATEX, TAN, GLOSS INTERIOR/ EXTERIOR, IN ONE GALLON CANS. USED ON INTERIOR AND EXTERIOR SOP AND CLEANING BOOTH WALLS. TRISTIMULUS VALUES: L*73.06M A*7.98, B*17.29; DELTA E-2.00 MAX); MUST MEET REQUIREMENTS OF COMMERCIAL ITEM DESCRIPTION A-A-2246 EXCEPT THAT VISCOSITY MUST BE 75 KU MINIMUM, SET TO TOUCH TIME MUST BE 2 HOURS MAXIMUM, DRY HARD TIME 16 HOURS MAXIMUM, DRY TO RECOAT TIME MUST BE 24 HOURS MAXIMUM. MUST COMPLY WITH NYSDEC REGULATION 6NYCRR PART 205 INDUSTRIAL MAINTENANCE COATINGS WITH MAXIMUM VOC OF 2.84 LB/GAL (340 G/L). THE CONTAINERS MUST BE LABELED "INDUSTRIAL MAINTENANCE COATING" WITH ONE OR MORE OF THE FOLLOWING STATEMENTS: (1) "FOR INDUSTRIAL USE ONLY" (2) "FOR PROFESSIONAL USE ONLY", (3) "NOT FOR RESIDENTIAL USE", OR (4) "NOT INTENDED FOR RESIDENTIAL USE".	MERCURY PAINT CO. FEDERAL STD. NYCTA NYCTA NYCTA	LATEX EN LIGHT FAWN TAN AA-2246 CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	3	20
71-09-1605	PAINT, ENAMEL, BLUE, GLOSS, AIR DRY, IN 5 GALLON CAN. USED TO PAINT SHOP WALLS AND LINES ON SHOP FLOORS TO INDICATE HARD HAT AREAS. COLOR: NYCT PENNANT BLUE (TRISTIMULUS VALUES: L* 50.14, A*-27.48, B*-23.34; DELTA E=2.00) MERCURY VALUES: L*49.23, A*-25.88, B* -19.65, DELTA E = 2.00) MUST MEET REQUIREMENTS OF FEDERAL SPEC TT-E-489, REVISION J EXCEPT FOR THE VISCOSITY AND SPECULAR GLOSS AND DRY TIME REQUIREMENTS. THE UNREDUCED VISCOSITY MUST BE 75 KREB UNITS MINIMUM; SPECULAR GLOSS IS TO BE MEASURED AT 60 DEGREES (NOT 20 DEGREES) AND MUST BE 70	MERCURY PAINT CO. NYCTA NYCTA NYCTA	IMC M12 PENNANT BLUE 71091605 CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	100	20

MINIMUM. SET TO TOUCH IS 6 HOURS; DRY
HARD TIME IS 16 HOURS. DRY TO RECOAT
TIME IS 24 HOURS MAX. MUST COMPLY WITH

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N E W Y O R K C I T Y T R A N S I T A U T H O R I T Y
C O M M O D I T Y M A N A G E M E N T S Y S T E M

DATE 07/27/2020 PAGE : 363
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
71-09-1690	<p>NYSDEC REGULATION 6NYCRR PART 205: INDUSTRIAL MAINTENANCE COATINGS WITH MAXIMUM VOC OF 2.84 LB/GAL (340 G/L). THE CONTAINERS MUST BE LABELED "INDUSTRIAL MAINTENANCE COATING" WITH ONE OR MORE OF THE FOLLOWING STATEMENTS: (1)"FOR INDUSTRIAL USE ONLY", (2)"FOR PROFESSIONAL USE ONLY", (3)"NOT FOR RESIDENTIAL USE", (4)"NOT INTENDED FOR RESIDENTIAL USE". IN 5 GAL CAN</p> <p>PAINT, ALKYD, ENAMEL, CHOCOLATE BROWN, GLOSS, IN ONE GALLON CAN. USED TO PAINT WALLS AND TRIMS. COLOR: NYCT GLOSS CHOCOBROWN ALKYD TRISTIMULUS VALUES: L* 36.03, A*5.79, B*12.44; DELTA E=1.20; REQUIREMENTS OF FEDERAL SPEC. TT-E-489, REVISION J EXCEPT FOR THE VISCOSITY AND SPECULAR GLOSS AND DRY TIME REQUIREMENTS. THE UNREDUCED VISCOSITY MUST BE 75 KREB UNITS MINIMUM; SPECULAR GLOSS IS TO BE MEASURED AT 60 DEGREES (NOT 20 DEGREES) AND MUST BE 70 MINIMUM. SET TO TOUCH DRY TIME IS 2-4 HOURS. DRY HARD TIME 16 HOURS AND DRY TO RECOAT TIME 24 HOURS MAXIMUM. MUST COMPLY WITH NYSDEC REGULATION 6NYDEC PART 205 INDUSTRIAL MAINTENANCE COATINGS WITH MAXIMUM VOC OF 2.84 LB/GAL (340 G/L). THE CONTAINERS MUST BE LABELED "INDUSTRIAL MAINTENANCE COATING" WITH ONE OR MORE OF THE FOLLOWING STATEMENTS: (1) "FOR INDUSTRIAL USE ONLY", (2) "FOR PROFESSIONAL USE ONLY", (3) "NOT FOR</p>	<p>MERCURY PAINT CO. NYCTA</p>	<p>IND MAINT CHOCOBROWN#20099 CCSS-003 REV E 9/11/17 RESTR S</p>	0	0

RESIDENTIAL USE", (4) "NOT INTENDED FOR
RESIDENTIAL USE".

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 364
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE	PY1	USE	YTD
71-09-2310	PAINT, ALKYD, ENAMEL, BATTLESHIP GRAY FLOOR AND DECK, GLOSS, IN FIVE GALLON CAN. USED TO PAINT SHOP FLOORS. COLOR: NYCT BATTLESHIP GRAY (TRISTIMULUS VALUES: L* 48.03, A* -3.41, B* -0.61; DELTA E= 1.30). (MERCURY PAINT TRISTIMULUS VALUES: L*48.49, A*-3.25, B*-0.23, DELTA E=2.0 MAX.)SPECULAR GLOSS MUST BE 70 MINIMUM. MUST MEET REQUIREMENTS OF FEDERAL SPEC. TT-E-487 WITH THE EXCEPTION OF DRY TIME. SET TO TOUCH TIME IS 6 HOURS; DRY HARD TIME IS 16 HOURS; DRY TO RECOAT TIME IS 24 HOURS. MUST COMPLY WITH NYSDEC REGULATION 6NYCRR PART 205 INDUSTRIAL MAINTENANCE COATINGS WITH MAXIMUM VOC OF 2.84 LB/GAL (340 G/L). THE CONTAINERS MUST BE LABELED "INDUSTRIAL MAINTENANCE COATING" WITH ONE OR MORE OF THE FOLLOWING STATEMENTS: (1) "FOR INDUSTRIAL USE ONLY", (2) "FOR PROFESSIONAL USE ONLY", (3)"NOT FOR RESIDENTIAL USE", (4)"NOT INTENDED FOR RESIDENTIAL USE". IN 5 GAL CAN	MERCURY PAINT CO. NYCTA NYCTA NYCTA NYCTA FEDERAL SPECIFICATION	INDUSTL MAINT TTE487#16187 GRA CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S PALLET SPEC. TT-E-487			660	185
71-09-8020	PAINT, NYCT, SILVER WHITE, LATEX EXTERIOR GLOSSE, IN FIVE GALLON CAN. THE PAINT COLOR PROVIDED MUST CONFORM TO THE FOLLOWING CIELAB VALUES NYCT SILVER WHITE LATEX USING SPECIFIED(45/0 OR 0/45). STD ILLUMINANT=D65. STD OBSERVER=10 DEGREES. MERCURY L*86.01, A*=-.068, B*=7.58 AND THE DELTA E(COLOR DIFFERENCE) BASED ON THESE CIELAB	MERCURY PAINT CO. NYCTA NYCTA NYCTA	LATEX GLOSS SLIVER WHITE #2530 CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S			925	220

VALUES AS THE REFERENCE STANDARD
 MERCURY DELTA E MUST NOT BE GREATER
 THAN 2.00 MAX. KEY CHARACTERISTICS:
 VISCOSITY 75 KU MIN. MERCURY DENSITY
 10.00 LBS/GAL MIN. SECULAR GLOSS, 60
 DEGREES MIN. TOTAL SOLIDS BY WEIGHT,
 50% MINIMUM CONTRAST RATIO 0.98%
 MINIMUM. MERCURY DRYING TIMES: MAXIMUM
 2 HR DRY TO TOUCH, DRY HARD TIME 16 HRS
 MAXIMUM, DRY TO HANDLE 24 HRS MAXIMUM .
 LEAD CONTENT 0.06% MAXIMUM BY TOTAL
 WEIGHT. FLASH POINT 100 DEGREES F
 MINIMUM. IN SERVICE TEMPERATURE,

USER-ID : MER
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NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 365
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
71-09-8033	REQUIREMENTS -20 DEGREES F TO 180 DEGREES F. THIS PAINT MUST COMPLY WITH THE REQUIREMENTS OF FEDERAL SPECIFICATION TT-E-489J AND WITH NYSDEC REGULATION 6NYCCPART, 205 ARCHITECTURAL AND INDUSTRIAL COATING WITH MAXIMUM VOC OF (340 G/L) THE CONTAINER MUST BE LABELED "INDUSTRIAL MAINTENANCE COATING" WITH ONE OR MORE OF THE FOLLOWING STATEMENTS: (1)"FOR INDUSTRIAL USE ONLY" (2)"FOR PROFESSIONAL USE ONLY" (3)"NOT FOR RESIDENTIAL USES" OR (4)"NOT INTENDED FOR RESIDENTIAL USE". IN 5 GAL CAN	MERCURY PAINT CO. NYCTA	TT-E-489J ANTIQUE SATIN #2486 CCSS-003 REV E 9/11/17 RESTR S	0	0

DRY TIME REQUIREMENTS. THE UNREDUCED VISCOSITY MUST BE 75 KREB UNITS MINIMUM; SPECULAR GLOSS IS TO BE MEASURED AT 60 DEGREES (NOT 20 DEGREES) AND MUST BE 70 MINIMUM. SET TO TOUCH DRY TIME IS 2-4 HOURS. DRY HARD TIME IS 16 HOURS; DRY TO RECOAT TIME IS 24 HOURS MAX. MUST COMPLY WITH NYSDEC REGULATION 6NYCRR PART 205 INDUSTRIAL MAINTENANCE COATINGS WITH MAXIMUM VOC OF 2.84 LB/GAL(340 G/L). THE CONTAINERS MUST BE LABELED "INDUSTRIAL MAINTENANCE COATING" WITH ONE OR MORE OF THE FOLLOWING STATEMENTS: (1) "FOR INDUSTRIAL USE ONLY", (2) "FOR PROFESSIONAL USE ONLY", (3) "NOT FOR RESIDENTIAL USE", OR (4) "NOT INTENDED FOR RESIDENTIAL USE"

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NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 366
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE	PY1	USE	YTD
71-09-8035	PAINT, ALKYD, ENAMEL, SNOW MIST, GLOSS, IN ONE GALLON CAN. USED TO PAINT OFFICE AND SHOP WALLS. COLOR: NYCT SNOW MIST (TRISTIMULUS VALUES:L*92.67, A*-2.68, B*5.54; DELTA E=2.00 MAX; MERCURY TRISTIMULUS VALUES: L*93.41, A*-1.65, B*5.59 DELTA E=2.00 MAX). MUST MEET REQUIREMENTS OF FEDERAL SPEC. TT-E-489, REVISION J. EXCEPT FOR THE VISCOSITY AND SPECULAR GLOSS AND DRY TIME REQUIREMENTS. THE UNREDUCED VISCOSITY MUST BE 75 KREB UNITS MINIMUM; SPECULAR GLOSS IS TO BE MEASURED AT 60 DEGREES (NOT 20 DEGREES) AND MUST BE 70 MINIMUM. SET TO TOUCH DRY TIME IS 2-4 HOURS; DRY HARD TIME IS 16 HOURS; DRY TO RECOAT TIME IS 24 HOURS MAX. MUST COMPLY WITH NYSDEC REGULATION 6NYCRR PART 205 INDUSTRIAL MAINTENANCE COATINGS WITH MAXIMUM VOC OF 2.84 LB/GAL(340 G/L). THE CONTAINERS MUST BE LABELED	MERCURY PAINT CO. NYCTA NYCTA FED. SPEC.	IMC M12 SNOW MIST/71-09-8035 CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S TT-E-489 REV. J			264	262

"INDUSTRIAL MAINTENANCE COATING" WITH ONE OR MORE OF THE FOLLOWING STATEMENTS: (1) "FOR INDUSTRIAL USE ONLY", (2) "FOR PROFESSIONAL USE ONLY", (3)"NOT FOR RESIDENTIAL USE", OR (4) "NOT INTENDED FOR RESIDENTIAL USE".

IN 1 GAL CAN

71-09-8200	PAINT, ALKYD, ENAMEL, MOUNTAIN MARIGOLD, SEMI-GLOSS. IN FIVE GALLON CAN. USED TO PAINT LINES ON SHOP FLOORS AND WALLS. COLOR: NYCT MOUNTAIN MARIGOLD(TRISTIMULUS VALUES; L*70.06, A*23.65, B*63.53; DELTA E=2.00 MAXIMUM). MUST MEET REQUIREMENTS OF FEDERAL SPEC. TT-E-489, REVISION J EXCEPT FOR THE VISCOSITY AND SPECULAR GLOSS AND DRY TIME REQUIREMENTS. THE UNREDUCED VISCOSITY MUST BE 75 KREB UNITS MINIMUM; SPECULAR GLOSS IS TO BE MEASURED AT 60 DEGREES (NOT 20 DEGREES) AND MUST BE 60 MINIMUM. SET TO TOUCH TIME IS TO BE 6 HOURS; DRY HARD TIME IS TO BE 16 HOURS; DRY TO RECOAT TIME IS TO BE 24 HOURS MAX; MUST COMPLY WITH NYSDEC REGULATION 6NYCRR PART 205	MERCURY PAINT CO. NYCTA NYCTA NYCTA ASTM	INDUSTLMAINT M12 MOUNTN MARIGOL CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S D 562	0	50
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USER-ID : MER
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NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 367
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
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	INDUSTRIAL MAINTENANCE COATINGS WITH MAXIMUM VOC OF 2.84 LB/GAL(340 G/L). THE CONTAINERS MUST BE LABELED "INDUSTRIAL MAINTENANCE COATING" WITH ONE OR MORE OF THE FOLLOWING STATEMENTS: (1) "FOR INDUSTRIAL USE ONLY", (2)"FOR PROFESSIONAL USE ONLY", (3)"NOT FOR RESIDENTIAL USE" OR (4) "NOT INTENDED FOR RESIDENTIAL USE" IN 5 GAL CAN IN 5 GAL CAN				

71-10-1180	PAIN'T, SPRAY, COLOR DULL ALUMINUM, INTERIOR/EXTERIOR, USED TO TOUCH UP WOOD, METAL, NET WEIGHT 12 OZ (11 OZ) 6 TO A CASE 6 11OZ CANS/CSE	KRYLON PRODUCTS GROUP NYCTA NYCTA NYCTA	METALLICS DULL ALUMINUM 1403 CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R. PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	20	11
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71-10-1285	PAIN'T, ALKYD ENAMEL, GLOSS, INTERIOR/ EXTERIOR. IN 5-GALLON CAN. USED TO PAIN'T INTERIOR/EXTERIOR WALLS. COLOR: NYCT MAYFAIR TAN(TRISTIMULUS VALUES: L*61.10, A*10.41, B*18.43, DE 1.40). MERCURY TRISTIMULUS VALUES: L* 61.51, A* 9.13, B*16.94 DELTA E=2.00 MAX). CERTIFY AND SUBMIT IN WRITING THE FOLLOWING INFORMATION IN ACCORDANCE WITH THE CURRENT ANSI STANDARD Z34.2, SELF CERTIFICATION BY PRODUCER OR SUPPLIER: PROOF OF VOLATILE ORGANIC CONTENT COMPLIANCE IN ACCORDANCE WITH THE CURRENT NYS ENVIRONMENTAL CONSERVATION LAW OF THE NYS OFFICIAL COMPILATION OF CODES, RULES AND REGULATIONS, TITLE 6E, PART 205, ARCHITECTURAL SURFACE COATINGS. PRODUCT LEAD (PB) CONTENT 0.06% MAXIMUM BY TOTAL WEIGHT. PRODUCT FLASH POINT 100 DEGREES F. MINIMUM BY PENSKY MARTENS CLOSED TESTER. ADDITIONAL SPECIFICATIONS: PERFORMANCE REQUIREMENT TO FEDERAL SPECIFICATIONS TT-E 489G AND TT-E 506K. IN SERVICE TEMPERATURE LIMITATIONS -20 DEGREES F TO 180 DEGREES F. 38% TO 45% ALKYD RESIN SOLIDS NON-VOLATILE VEHICLE. 26%	MERCURY NYCTA NYCTA ASTM FEDERAL	IMC M12 MAYFAIR TAN/71-10-1285 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S D 476 TT-E 489J	0	0
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PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 368
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
-----	MINIMUM PIGMENT. 59% MINIMUM ASTM D 476 TYPE IV TITANIUM DIOXIDE. 98% MINIMUM CONTRAST RATIO AT 3 MIL DRY FILM	-----	-----	-----	-----

THICKNESS, SPECULAR GLOSS IS TO BE MEASURED AT 60 DEGREES (NOT 20 DEGREES) AND MUST BE 70 MINIMUM. MUST MEET REQUIREMENTS OF FEDERAL SPEC. TT-E-489, REVISION J EXCEPT FOR THE VISCOSITY AND DRY TIME REQUIREMENTS. THE UNREDUCED VISCOSITY MUST BE 78-88 KREB UNITS. SET TO TOUCH DRY TIME IS 2-4 HOURS. DRY HARD TIME IS 16 HOURS; DRY TO RECOAT IN 5 GAL CAN

71-10-1327	PAINT, ACRYLIC LATEX, ALUMINUM, HIGH GLOSS, FOR USE ON R68 RAILCAR BONNETS, IN ONE GALLON CONTAINERS, SELF PRIMING, VISCOSITY; 70-90 KU; MINIMUM 40 WEIGHT PERCENT SOLIDS; GLOSS 60 DEGREE MINIMUM; DRY TO TOUCH 3 HOURS MAX; DRY TO RECOAT 24 HOURS MAX. COMPLIES WITH NYSDEC REGULATION 6NYCRR PART 205 INDUSTRIAL MAINTENANCE COATINGS WITH MAXIMUM VOC OF 2.84 LB/GAL (340 G/L). CONTAINERS MUST BE LABELED AS "INDUSTRIAL MAINTENANCE COATING" WITH ONE OR MORE OF THE FOLLOWING STATEMENTS: (1) "FOR INDUSTRIAL USE ONLY", (2) "FOR PROFESSIONAL USE ONLY", (3) "NOT FOR RESIDENTIAL USE", OR (4) "NOT INTENDED FOR RESIDENTIAL USE".	MERCURY PAINT CO. NYCTA NYCTA NYCTA	SERIES 2150 DTM R68 BONNET GRE CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R. PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	147	25
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71-10-1470	PAINT, ENAMEL, ALKYD, FLAT BLACK, SPRAY CAN, 12 OZ. NET WEIGHT), 6 CANS PER CASE. [NOTE: FLASHPOINT REQUIREMENT OF NYCTA SPECIFICATION CCSS-002(GENERAL REQUIREMENTS FOR PAINTS) IS NOT APPLICABLE.] STORE IN FLAMMABLE MATERIAL STORAGE CABINET, DO NOT USE NEAR IGNITION SOURCES. VENTILATION IS REQUIRED WHEN USING THIS PRODUCT. WEAR CHEMICAL SPLASH GOGGLES AND NITRILE OR NEOPRENE GLOVES.	KRYLON PRODUCTS GROUP NYCTA NYCTA NYCTA NYCTA	COLORMAXX FLAT BLACK 5546 CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R. PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S PALLET SPEC.	1314	955
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6 12 OZ CANS/CS

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PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 369
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO -----	LONG DESCRIPTION -----	MFG NAME -----	MFG PART NO -----	USE PY1 -----	USE YTD -----
71-10-1475	PAINT, ENAMEL, ALKYD, GLOSS, BLACK, SPRAY CAN 12 OZ. NET WEIGHT, 6 CANS PER CASE. [NOTE: FLASHPOINT REQUIREMENT OF NYCTA SPECIFICATION CCSS-002(GENERAL REQUIREMENTS FOR PAINTS) IS NOT APPLICABLE.]STORE IN FLAMMABLE MATERIAL STORAGE CABINET. DO NOT USE NEAR IGNITION SOURCES. VENTILATON IS REQUIRED WHEN USING THIS PRODUCT. WEAR CHEMICAL SPLASH GOGGLES AND NITRILE OR NEOPRENE GLOVES. 6 12 OZ. CANS/CSE 6 11OZ CANS/CSE	KRYLON NYCTA NYCTA NYCTA	COLORMASTER GLOSS BLACK 51601 CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S PALLET SPEC.	6146	2576
71-10-1530	PAINT, ENAMEL, GLOSS YELLOW, 12 OUNCE NET WEIGHT SPRAY CAN. COLOR: OSHA SAFETY YELLOW. MEETS COMMERCIAL ITEM DESCRIPTION A-A-1585 WITH EXCEPTIONS TO SOLID CONTENTS AND SPECULAR GLOSS. THE SOLID CONTENTS SHOULD BE MIN 45-50G AND THE SPECULAR GLOSS 80-85 DEGREES. [NOTE: FLASHPOINT REQUIREMENT OF NYCTA SPECIFICATION CCSS-02(GENERAL REQUIREMENTS FOR PAINTS)IS NOT APPLICABLE.] STORE IN FLAMMABLE MATERIAL STORAGE CABINET. DO NOT USE NEAR IGNITION SOURCES, VENTILATION IS REQUIRED WHEN USING THIS PRODUCT. WEAR CHEMICAL SPLASH GOGGLES AND NITRILE OR NEOPRENE GLOVES. 6 12 OZ. CANS/CSE IN 16 OZ CAN	KRYLON FEDERAL SPECIFICATION NYCTA NYCTA NYCTA	KRYLON OSHA SAFETY YELLOW 1813 A-A-1585 CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	1810	840
71-10-1532	PAINT, AEROSOL, ACRYLIC LACQUER, SMOKE GRAY, 12 OUNCE NET WEIGHT IN 16-OUNCE CAN, 6 PER CASE. INTERIOR/EXTERIOR INDUSTRIAL MAINTENANCE PAINT. USED TO PAINT R142/142A VALVES AT THE CI PNEUMATIC SHOP 6 16OZ CANS/CSE	KRYLON NYCTA NYCTA NYCTA	51608 COLOR MASTER SMOKE GRAY CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R. PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	269	119

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 370
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
71-10-1540	PAINT, ENAMEL, GLOSS, RED, 12 OUNCE NET WEIGHT SPRAY CAN. COLOR: OSHA SAFETY RED. MEETS COMMERCIAL ITEM DESCRIPTION A-A-1585 WITH EXCEPTIONS TO SOLID CONTENTS AND SPECULAR GLOSS. THE SOLID CONTENTS SHOULD BE MIN 45-50G AND THE SPECULAR GLOSS 80-85 DEGREES. [NOTE: FLASHPOINT REQUIREMENT OF NYCTA SPECIFICATION CCSS-02(GENERAL REQUIREMENTS FOR PAINTS) IS NOT APPLICABLE.] STORE IN FLAMMABLE MATERIAL STORAGE CABINET. DO NOT USE NEAR IGNITION SOURCES. VENTILATION IS REQUIRED WHEN USING THIS PRODUCT. WEAR CHEMICAL SPLASH GOGGLES AND NITRILE OR NEOPRENE GLOVES. 6 12 OZ CANS/CSE IN 16OZ CANS	KRYLON PRODUCTS GROUP FEDERAL SPECIFICATION NYCTA NYCTA NYCTA	KRYLON OSHA SAFETY RED 2116 A-A-1585 CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	1324	86
71-10-1619	PAINT, EASYTHANE, BLACK, #14, COATED METAL PANEL PRODUCT REQUIREMENTS L*=7.39, A*=-1.34, B*=-0.81; GLOSS 60 DEG. +/-7 DEG., 60 DEG. GLOSS METER, WEIGHT PER GALLON: 8.50 LBS. +/-0.5 LBS., NON-VOLATILE BY WEIGHT: 35.00% +/-2.0%, VISCOSITY: 55 KREBS UNITS +/-5 KU, VOC: <340 GRAMS/LITRE, WATERBORNE, IN ONE GALLON CAN IN 1 GAL CAN	STERLING LACQUER NYCTA NYCTA NYCTA	WA1003-1 CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	0	0
71-10-1629	PAINT, SINGLE COMPONENT, WATERBORNE, ACRYLIC, ALUMINUM, COATING FORMULATED FOR DIRECT APPLICATION TO PRE-FINISHED METAL AND FIBERGLASS SURFACES, FOR PAINTING R68 FIBERGLASS BONNETS, PACKAGED IN ONE GALLON CONTAINER. MUST	SHERWIN-WILLIAMS NYCTA NYCTA NYCTA	B71S200 BOND PLEX ALUMINUM CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	174	42

COMPLY WITH NYSDEC REGULATION 6NYCRR
 PART 228 SURFACE COATINGS:
 MISCELLANEOUS PLASTIC PARTS COATING
 LINES: COLOR TOPCOAT WITH MAXIMUM VOC
 OF 3.8 LB/GAL(455.34 G/L)

IN 1 GAL CTR

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 371
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE	PY1	USE	YTD
71-10-5039	PAINT, ALKYD, ENAMEL, RED, GLOSS, IN ONE GALLON CAN. USED TO PAINT FIRE BOX AREAS AND FIRE EXTINGUISHER LOCATIONS. COLOR: NYCT RED GLOSS (TRISTIMULUS VALUES: L* 31.06, A* 46.14, B* 37.98: DELTA E=2.50). MUST MEET REQUIREMENTS OF FEDERAL SPEC. TT-E-489, REVISION J EXCEPT FOR THE VISCOSITY AND SPECULAR GLOSS AND DRY TIME REQUIREMENTS. THE UNREDUCED VISCOSITY MUST BE 75 KREB UNITS MINIMUM; SPECULAR GLOSS IS TO BE MEASURED AT 60 DEGREES (NOT 20 DEGREES) AND MUST BE 70 MINIMUM. SET TO TOUCH DRY TIME IS 2-4 HOURS; DRY HARD TIME IS 16 HOURS; DRY TO RECOAT TIME IS 24 HOURS MAX. MUST COMPLY WITH NYSDEC REGULATION 6NYCRR PART 205 INDUSTRIAL MAINTENANCE COATINGS WITH MAXIMUM VOC OF 2.84 LB/GAL (340 G/L). THE CONTAINERS MUST BE LABELED "INDUSTRIAL MAINTENANCE COATING" WITH ONE OR MORE OF THE FOLLOWING STATEMENTS: (1) "FOR INDUSTRIAL USE ONLY", (2) "FOR PROFESSIONAL USE ONLY", (3) "NOT FOR RESIDENTIAL USE", OR (4) "NOT INTENDED FOR RESIDENTIAL USE". IN 1 GAL CAN	MERCURY PAINT CO. NYCTA NYCTA NYCTA FED. SPEC.	IMC ALKYD HI-GLOSS RED #11136 CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S TT-E-489J			0	0

71-10-6022 PAINT, ENAMEL, GLOSSY WHITE, 16 OUNCE KRYLON CLRMSRW/CVMX P+P GLSSWHITE5150 1418 332

SPRAY CANS, NET WT. 12 OZ. MEETING
 COMMERCIAL ITEM DESCRIPTION A-A-1585
 WITH THE EXCEPTION TO SOLID CONTENTS
 AND SPECULAR GLOSS. THE SOLID CONTENTS
 SHOULD BE 60-65 G AND THE SPECULAR
 GLOSS 80-85 DEGREES. FED COLOR #17875.
 [NOTE: FLASHPOINT REQUIREMENT OF NYCTA
 SPECIFICATION CCSS-002 (GENERAL
 REQUIREMENTS FOR PAINTS)] IS NOT
 APPLICABLE.] NOTE TO DCE USERS: FOR
 USE IN DESIGNATED SPRAY PAINT TOUCH UP
 AREAS AND/OR WITH TRION "AIR BOSS FUME
 ELIMINATOR ONLY"
 IN 16 OZ CAN

FEDERAL SPECIFICATION
 NYCTA
 NYCTA
 NYCTA

A-A-1585
 CCSS-001, REV I, 3-9-11, LABEL
 CCSS-002 1/05 G.R.PAINTS REV.
 CCSS-003 REV E 9/11/17 RESTR S

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 372
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
71-10-6030	PAINT, 100% ACRYLIC WATER EMULSION, TRAFFIC AND AIRFIELD MARKING WHITE IN FIVE GALLON CAN. USED TO PAINT TRIP COCKS, WHEEL AXLE AND INSPECTION LINES. COLOR: NYCT WHITE LATEX TRAFFIC MARKING PAINT WHITE (TRISTIMULUS VALUES:L*92.76, A*-0.75, B*2.88; DELTA E=1.50; MERCURY PAINT TRISTIMULUS VALUES: L*95.33, A*-0.79, B*2.28, DELTA E=1.50). MUST MEET REQUIREMENTS OF FEDERAL SPEC. TT-P-1952E WITH THE EXCEPTION OF VISCOSITY/, % SOLIDS AND DRYING TIME. VISCOSITY/CONSISTENCY MUST BE BETWEEN 80 AND 105 KREBS UNITS. % SOLIDS MUST BE A MINIMUM OF 50% BY WEIGHT. DRY TO TOUCH TIME MUST BE 30 MINUTES MAXIMUM. MUST COMPLY WITH NYSDEC REGULATION 6NYCRR PART 205 INDUSTRIAL MAINTENANCE COATING MAXIMUM VOC LIMIT OF 2.84 LB/GAL (340 G/L). [NOTE PART 228; SURFACE COATING FOR MISCELLANEOUS METAL PARTS AND PRODUCTS DOES NOT APPLY SINCE THIS PAINT IS APPLIED TO RAIL CART PARTS BY BRUSH.]	BENJAMIN MOORE PAINTS MERCURY PAINT CO. NYCTA NYCTA NYCTA NYCTA FED. SPEC.	GT 56210 NYCTA WHT LX TRAF PNT LEAD FREE FAST DRY TRAFFIC PAI CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S PALLET SPEC. TT-P-1952E	150	85

THE CONTAINERS MUST BE LABELED
 "INDUSTRIAL MAINTENANCE COATING" WITH
 ONE OR MORE OF THE FOLLOWING
 STATEMENTS: (1) "FOR INDUSTRIAL USE
 ONLY" (2) "FOR PROFESSIONAL USE ONLY",
 (3) "NOT FOR RESIDENTIAL USE", OR
 (4) "NOT INTENDED FOR RESIDENTIAL USE".

IN 5 GAL CAN

 71-10-6031 PAINT, ENAMEL, ALKYD, GLOSS SWEET KRYLON PRODUCTS GROUP COVERMAXX GLOSS SWEET CREAM 91 12 8
 CREAM, SPRAY CAN 12 OZ. NET WEIGHT, 6 NYCTA CCSS-001, REV I, 3-9-11, LABEL
 CANS PER CASE. USED TO PAINT VALVES IN NYCTA CCSS-003 REV E 9/11/17 RESTR S
 THE MOTORMAN'S CAB AND BRAKE VALVES IN
 THE CONEY ISLAND PNEUMATIC SHOP. SOLIDS
 CONTENT MINIMUM 14.2 AND SPECULAR GLOSS
 80-85 DEGREES. [NOTE: FLASHPOINT
 REQUIREMENT OF NYCTA SPECIFICATION
 CCSS-002(GENERAL REQUIREMENTS FOR
 PAINTS) IS NOT APPLICABLE.] STORE IN
 FLAMMABLE MATERIAL STORAGE CABINET. DO
 NOT USE NEAR IGNITION SOURCES.
 VENTILATION IS REQUIRED WHEN USING THIS
 PRODUCT. WEAR CHEMICAL SPLASH GOGGLES

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 373
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
	AND NITRILE OR NEOPRENE GLOVES. 6-12 OZ. CANS/CSE 6 16OZ CANS/CSE				

 71-10-6035 PAINT, 100% ACRYLIC WATER EMULSION, MERCURY PAINT CO. LEAD FREE FAST DRY TRAFFIC PAI 139 61
 TRAFFIC AND AIRFIELD MARKING WHITE IN NYCTA CCSS-001, REV I, 3-9-11, LABEL
 ONE GALLON CAN. USED TO PAINT TRIP NYCTA CCSS-002 1/05 G.R. PAINTS REV.
 COCKS, WHEEL AXLE AND INSPECTION LINES. NYCTA CCSS-003 REV E 9/11/17 RESTR S
 COLOR: NYCT WHITE LATEX TRAFFIC MARKING FEDERAL SPECIFICATION TT-P-1952E
 PAINT WHITE(TRISTIMULUS VALUES:
 L*92.76, A*0.79, B*2.28, DELTA E=1.50;
 MERCURY PAINT TRISTIMULUS VALUES: L*
 95.33, A*0.79, B*2.28, DELTA E-1.50).

MUST MEET REQUIREMENTS OF FEDERAL SPEC. TT-P-1952E WITH THE EXCEPTION OF VISCOSITY/CONSISTENCY, % SOLIDS AND DRYING TIME, VISCOSITY/CONSISTENCY MUST BE BETWEEN 80 AND 105 KREBS UNITS, % SOLIDS MUST BE MINIMUM OF 50% BY WEIGHT, DRY TO TOUCH TIME MUST BE 30 MINUTES MAXIMUM. MUST COMPLY WITH NYSDEC REGULATION 6NYCRR PART 205 INDUSTRIAL MAINTENANCE COATING MAXIMUM VOC LIMIT OF 2.84 LB/G/L). [NOTE PART 228: SURFACE COATING FOR MISCELLANEOUS METAL PARTS AND PRODUCTS DOES NOT APPLY SINCE THIS PAINT IS APPLIED TO RAIL CAR PARTS BY BRUSH.] THE CONTAINERS MUST BE LABELED "INDUSTRIAL MAINTENANCE COATING" WITH ONE OR MORE OF THE FOLLOWING STATEMENTS: (1)"FOR INDUSTRIAL USE ONLY", (2)"FOR PROFESSIONAL USE ONLY", (3)"NOT FOR RESIDENTIAL USE", OR (4) "NOT INTENDED FOR RESIDENTIAL USE".

IN 1 GAL CAN

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 374
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE	PY1	USE	YTD
71-10-7010	PAINT, ALKYD, ENAMEL, HIGH VISIBILITY YELLOW GLOSS, IN ONE GALLON CAN. USED TO PAINT SAFETY LINES ON FLOORS AND WALLS. COLOR: NYCT ENAMEL GLOSS TTE-489 HIGH VIS YELLOW (TRISTIMULUS VALUES; L*79.65, A* 15.05, B*89.33; DELTA E=1.80). MERCURY PAINT VALUES; L*81.01. A*14.17.B* 74.65, DELTA E =2.00 MAXIMUM). MUST MEET REQUIREMENTS OF FEDERAL SPEC. TT-E-489, REVISION J EXCEPT FOR THE VISCOSITY AND SPECULAR GLOSS AND DRY TIME REQUIREMENTS. THE UNREDUCED VISCOSITY MUST BE 75 KREB UNITS MINIMUM; SPECULAR GLOSS IS TO BE	MERCURY PAINT CO. NYCTA NYCTA NYCTA FED. SPEC.	INDUSTL MAINT HI-VISIBILITY YE CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S TT-E-489J			17	6

MEASURED AT 60 DEGREES (NOT 20 DEGREES)
 AND MUST BE 70 MINIMUM . SET TO TOUCH
 DRY TIME IS 6 HOURS; DRY HARD TIME IS
 16 HOURS; DRY TO RECOAT TIME IS 24
 HOURS. MUST COMPLY WITH NYSDEC
 REGULATION 6NYCRR PART 205 INDUSTRIAL
 MAINTENANCE COATINGS WITH MAXIMUM VOC
 OF 2.84 LB/GAL. (340 G/L). THE
 CONTAINERS MUST BE LABELED "INDUSTRIAL
 MAINTENANCE COATING" WITH ONE OR MORE
 OF THE FOLLOWING STATEMENTS: (1)"FOR
 INDUSTRIAL USE ONLY", (2)"FOR
 PROFESSIONAL USE ONLY" (3)"NOT FOR
 RESIDENTIAL USE", OR (4)"NOT INTENDED
 FOR RESIDENTIAL USE".

IN 1 GAL CAN

 71-10-7022 PAINT, ALKYD, ENAMEL, YELLOW, GLOSS, IN MERCURY PAINT CO. IMC M12 TARGET YELLOW #13538 143 62
 ONE GALLON CAN. USED TO PAINT SAFETY NYCTA CCSS-001, REV I, 3-9-11, LABEL
 ZONE ON SHOP FLOORS AND WALLS, TRACK NYCTA CCSS-002 1/05 G.R.PAINTS REV.
 FLOORS AND EXTERIOR LOCOMOTIVES. COLOR, NYCTA CCSS-003 REV E 9/11/17 RESTR S
 NYCT HIGH GLOSS YELLOW (TRISTIMULUS
 VALUES; L* 71.02, A*24.06, B* 83.92;
 DELTA E=2.00). MERCURY TRISTIMULUS
 VALUES: 72.38, A*=21.35, B*76.71, DELTA
 E=2.00 MAX), MUST MEET REQUIREMENTS OF
 FEDERAL SPEC. T-E-489, REVISION J
 EXCEPT FOR THE VISCOSITY AND SPECULAR
 GLOSS AND DRY TIME. REQUIREMENTS. THE
 UNREDUCED VISCOSITY MUST BE 75 KREB
 UNITS MINIMUM; SPECULAR GLOSS IS TO BE
 MEASURED AT 60 DEGREES(NOT 20 DEGREES)
 AND MUST BE 70 MINIMUM. SET TO TOUCH

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 375
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
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	DRY TIME IS 6 HOURS, DRY HARD TIME IS 16 HOURS; DRY TO RECOAT TIME IS 24 HOURS MAX. THIS PAINT IS USED BOTH AS AN INDUSTRIAL MAINTENANCE COATING (NYSDEC REGULATION 6NYCRR PART 205) AND				

AS A SURFACE COATING MISCELLANEOUS METAL PARTS AND PRODUCTS(6NYCRR PART 228). IT MUST COMPLY WITH THE MORE RESTRICTIVE VOC LIMIT FOR 6NYCRR PART 205 INDUSTRIAL MAINTENANCE COATINGS WITH MAXIMUM VOC OF 2.84 LB/GAL (340G/L). THE CONTAINERS MUST BE LABELED "INDUSTRIAL MAINTENANCE COATING" WITH ONE OR MORE OF THE FOLLOWING STATEMENTS: (1) " FOR INDUSTRIAL USE ONLY" (2) "FOR PROFESSIONAL USE ONLY", (3) "NOT FOR RESIDENTIAL USE", (4)"NOT INTENDED FOR RESIDENTIAL USE".

IN 1 GAL CAN

71-10-7030	PAINT, LATEX COLOR: TRAFFIC YELLOW. IN FIVE GALLON CAN, PER NYCT SPEC STA-7030-0609 IN 5 GAL CAN	AMSTERDAM PAINT MERCURY PAINT CO. NYCTA NYCTA NYCTA NYCTA	TT-P-1952 REV B TYPE II TZWBYEL CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S PALLET SPEC. STA-7030-0609	2470	545
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71-11-9020	PAINT, ALKYD, ENAMEL, WHITE, GLOSS IN ONE GALLON CANS. USE TO PAINT OFFICE WALLS AND SHOP PITS. COLOR, NYCT SUPER WHITE (TRISTIMULUS VALUES; L* 94.90, A* -1.81, B* 8.56; DELTA E=1.70 MAX). MUST MEET REQUIREMENTS OF FEDERAL SPEC. TT-P-102E WITH THE EXCEPTION THAT THE SPECULAR GLOSS MUST BE 70 MINIMUM. SET TO TOUCH TIME IS 6 HOURS; DRY HARD TIME IS 16 HOURS; DRY TO RECOAT TIME IS 24 HOURS MAX. MUST COMPLY WITH NYSDEC 6NYCRR PART 205 "INDUSTRIAL MAINTENANCE COATING" WITH ONE OR MORE OF THE FOLLOWING STATEMENTS: (1) "FOR INDUSTRIAL USE ONLY" (2) "FOR PROFESSIONAL USE ONLY", (3) "NOT FOR RESIDENTIAL USE", OR (4)"NOT INTENDED FOR RESIDENTIAL USE".	MERCURY PAINT CO. NYCTA NYCTA	IMC TTP 102-E WHITE/71-11-9020 CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	0	0
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USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 376
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
71-14-2900	PAINT, BRIGHT SILVER ALUMINUM, ENAMEL, IN 16 OZ. SPRAY CANS, NET WT. 11 OZ., MEETING COMMERCIAL ITEM DESCRIPTION A-A-1585 WITH EXCEPTIONS TO THE SOLID CONTENTS AND SPECULAR GLOSS. THE SOLID CONTENTS SHOULD BE 25-30G AND THE SPECULAR GLOSS OF 80-85 DEGREES, FED COLOR #17178. [NOTE: FLASHPOINT REQUIREMENT OF NCYTA SPECIFICATION CCSS-002(GENERAL REQUIREMENTS FOR PAINTS) IS NOT APPLICABLE.] IN 16 OZ CANS	KRYLON FEDERAL SPECIFICATION NYCTA NYCTA NYCTA	METALLICS BRIGHT SILVER 1401 A-A-1585 CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	285	216
71-14-7320	PAINT, WATER BASED ACRYLIC ENAMEL, JOHN DEERE GREEN, ONE GALLON CAN, HIGH GLOSS. VOC LESS THAN 250 G/L (2.08 LBS/GAL). SOLID CONTENT BY WEIGHT 36-49%; DENSITY 8.7-10 LBS/GAL; FLASH POINT > 200F; DRY TIMES: 1-2 HOURS TACK FREE, 2-4 HOURS HANDLE; 1-3 HOURS RECOAT. USE IN WELL VENTILATED AREAS: OPEN DOORS, WINDOWS AND USE BLOWER FANS IN THE VICINITY OF THE WORK AREA TO INCREASE AIR DILUTION. PPE REQUIRED; CHEMICAL SPLASH GOGGLES, LIGHT WEIGHT NEOPRENE/NITRILE GLOVES. IN 1 GAL CAN	RUST-OLEUM NYCTA NYCTA	INDUSTRIAL CHOICE DTM #5234402 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	0	0
71-19-8300	PAINT, ALKYD, ENAMEL, SEMI-GLOSS WHITE. IN ONE GALLON CANS. USED TO PAINT EXTERIOR WALLS AT SHOPS. COLOR NYCT OIL BASED ALKYD WHITE (TRISTIMULUS VALUES: L*95.01, A*-1.47, B*9.20, DELTA E=2.0 MAXIMUM) MUST MEET REQUIREMENTS OF COMMERCIAL ITEM DESCRIPTION A-A-3067. MUST COMPLY WITH NYSDEC REGULATION 6NYCRR PART 205 INDUSTRIAL MAINTENANCE COATINGS WITH MAXIMUM VOC OF 2.84 LB/GAL(340 G/L). THE CONTAINERS MUST BE LABELED "INDUSTRIAL MAINTENANCE COATING" WITH ONE OR MORE OF THE	MERCURY PAINT CO. COMMERICAL NYCTA NYCTA NYCTA	TTP-102 TYPE II ASG WHITE A-A-3067 CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	0	0

FOLLOWING STATEMENTS: (1) FOR

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 377
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
71-19-9600	INDUSTRIAL USE ONLY", (2) "FOR PROFESSIONAL USE ONLY", (3) "NOT FOR RESIDENTIAL USE", OR (4) "NOT INTENDED FOR RESIDENTIAL USE". PAINT, PRESERVATIVE, RED, STEEL, ITEM C #6073, AIR DRY IN ONE GALLON CAN, USED FOR METAL, USED TO PAINT STEEL BEAMS, COLUMNS AND PLATES. COLOR: NYCT RED STEEL PRESERVATIVE #6073 KEY CHARACTERISTIC: VISCOSITY 75 KREB UNITS. TOTAL SOLIDS BY WEIGHT 67.2, MINIMUM DRYING TIMES: MAXIMUM 6 HRS DRY TO TOUCH, MAXIMUM 16 HRS TO DRY HARD, MAXIMUM 24 HRS DRY TO RECOAT. LEAD CONTENT 0.06% MAXIMUM BY TOTAL WEIGHT. FLASH POINT 100 DEGREES F MINIMUM. MUST COMPLY WITH NYSDEC REGULATION 6NYCCR PART 205 ARCHITECTURAL AND INDUSTRIAL COATING WITH MAXIMUM VOC OF 2.84 LB/GAL (340 G/L) THE CONTAINER MUST BE LABELED "INDUSTRIAL MAINTENANCE COATING" WITH ONE OR MORE OF THE FOLLOWING STATEMENTS.(1) "FOR INDUSTRIAL USE ONLY" (2) "FOR PROFESSIONAL USE ONLY" (3) "NOT FOR RESIDENTIAL USE" OR (4) "NOT INTENDED FOR RESIDENTIAL USE ONLY" IN 1 GAL CAN	MERCURY PAINT CO. NYCTA NYCTA NYCTA NYCTA	#6073 CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S PALLET SPEC.	732	473
71-22-0001	PAINT KIT, SAFETY YELLOW, TWO COMPONENT URETHANE, EXTERIOR FULL GLOSS TOPCOAT FOR RAILCARS. GRAFFITI REMOVER RESISTANT; FOR BRUSH, ROLLER AND SPRAY APPLICATON; COLOR: NYCT POLYLON SAFETY YELLOW (TRISTIMULUS VALUES: L* 74.81, A* 14.70, B* 43.08 DELTA E=1.80), SPECULAR GLOSS OF 85+5 (@ 60 DEGREES)	SHERWIN-WILLIAMS NYCTA NYCTA NYCTA	HP POLYURETHANE B 65W525 YELLO CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	0	0

BASED ON MOBAY "DESMODUR" ALIPHATIC
 POLYURETHANE RESIN SYSTEM OR
 EQUIVALENT. EACH PAINT KIT IS TO BE
 PACKAGED INDIVIDUALLY. PAINT KIT
 CONSISTS OF TWO PARTS; PART A RESIN IN
 A FULL GALLON CAN AND PART B CATALYST
 IN A HALF GALLON CAN. PART A AND PART B
 COMBINE TO MAKE 1-1/2 GALLON OF PAINT.
 VENDOR TO SUPPLY MANUFACTURER'S
 CERTIFICATE OF ANALYSIS FOR EACH BATCH

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 378
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
	<p>SHOWING THE DENSITY OF PART A, PART B, GLOSS, VOC WITH EACH SHIPMENT VOC CERTIFICATION MUST ACCOMPANY WITH EACH SHIPMENT, VOC CERTIFICATION MUST ACCOMPANY WITH EACH SHIPMENT. MUST COMPLY WITH NYSDEC REGULATION 6NYCRR PART 228 SURFACE COATINGS: COATING LINES FOR MISCELLANEOUS METAL PARTS AND PRODUCTS: EXTREME PERFORMANCE COATINGS WITH MAXIMUM VOC OF 2.8 LB/GAL (340 G/L).</p> <p>2 EA/KIT</p>				
71-22-0002	<p>PAINT KIT, SAFETY YELLOW, TWO COMPONENT URETHANE, EXTERIOR FULL GLOSS TOPCOAT FOR RAILCARS. GRAFFITI REMOVER RESISTANT; FOR BRUSH, ROLLER AND SPRAY APPLICATION. COLOR: NYCT POLYON SAFETY YELLOW (TRISTIMULUS VALUES; L*76.28, A* 16.17, B* 97.25 DELTA E=1.80), SPECULAR GLOSS OF 90 MINIMUM. BASED ON MOBAY "DESMODUR" ALIPHATIC POLYURETHANE RESIN SYSTEM OR EQUIVALENT. EACH PAINT KIT IS TO BE PACKAGED INDIVIDUALLY. QUART SIZE PAINT KIT CONSISTS OF TWO PARTS: 1-1/2 PINTS OF PART A RESIN IN A 1 QUART CAN AND 1/2 PINT OF PART B CATALYST IN A 1/2 PINT CAN. PART A AND PART B COMBINE</p>	<p>SHERWIN-WILLIAMS NYCTA/MABSTOA NYCTA NYCTA</p>	<p>POLY-LON 1441-88 LOCOMOT CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S</p>	0	0

TO MAKE 1 QUART OF PAINT. DENSITY OF PART A IS 9.2 +/-0.3 LBS/GAL, DENSITY OF PART B IS 9.4 +/-0.3 LBS/GAL. VISCOSITY OF PART A AND PART B (MIXED 3 TO 1 BY VOLUME) IS 30 TO 50 SECONDS AS MEASURED BY #3 ZAHN CUP. VENDOR TO SUPPLY MANUFACTURER'S CERTIFICATE OF ANALYSIS FOR EACH BATCH SHOWING THE DENSITY (OF PART A AND OF PART B), VISCOSITY (MIXED), GLOSS, VOC WITH EACH SHIPMENT. MUST COMPLY WITH NYSDEC REGULATION 6NYCRR PART 228 SURFACE COATINGS: COATING LINES FOR MISCELLANEOUS METAL PARTS AND PRODUCTS: EXTREME PERFORMANCE COATINGS WITH MAXIMUM VOC OF 3.5 LB/GAL(419.39 G/L)

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 379
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
71-22-0004	PAINT KIT, BIEGE, TWO COMPONENT URETHANE, INTERIOR FULL GLOSS TOPCOAT FOR RAILCARS, GRAFFITI REMOVER RESISTANT; FOR BRUSH, ROLLER AND SPRAY APPLICATION. COLOR: NYCT POLYLON BEIGE (TRISTIMULUS VALUES: L* 72.81, A* 4.51, B* 22.91, DELTA E=1.30), SPECULAR GLOSS OF 90 MINIMUM. BASED ON MOBAY "DESMODUR" ALIPHATIC POLYURETHANE RESIN SYSTEM OR EQUIVALENT. EACH PAINT KIT IS TO BE PACKAGED INDIVIDUALLY. QUART SIZE PAINT KIT CONSISTS OF TWO PARTS: 1-1/2 PINTS OF PART A RESIN IN A QUART CAN AND 1/2 PINT OF PART B CATALYST IN A 1/2 PINT CAN. PART A AND PART B COMBINE TO MAKE 1 QUART OF PAINT. DENSITY OF PART A IS 9.2+/-0.3 LBS/ GAL, DENSITY OF PART B IS 9.4 +/- 0.3 LBS/GAL. VISCOSITY OF PART A AND PART B COMBINED (MIXED 3 TO 1 VOLUME) IS 30 TO 50 SECONDS AS MEASURED BY #3 ZAHN CUP. VENDOR TO SUPPLY MANUFACTURER'S	SHERWIN-WILLIAMS NYCTA NYCTA NYCTA NYCTA	POLY-LON 514-87 BEIGE 1075-C-86 REV.J MARCH 1990 CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	0	0

CERTIFICATE OF ANALYSIS FOR EACH BATCH
 SHOWING THE DENSITY (OF PART A AND OF
 PART B), VISCOSITY (MIXED), GLOSS, VOC
 WITH EACH SHIPMENT. MUST COMPLY WITH
 NYSDEC REGULATION 6NYCRR PART 228
 SURFACE COATINGS: COATING LINES FOR
 MISCELLANEOUS METAL PARTS AND PRODUCTS:
 EXTREME PERFORMANCE COATINGS WITH
 MAXIMUM VOC OF 3.5 LB/GAL (419.39 G/L).

71-22-0006	PAINT KIT, BEIGE, TWO COMPONENT URETHANE, INTERIOR FULL GLOSS TOPCOAT FOR RAILCARS, GRAFFITI REMOVER RESISTANT; FOR BRUSH, ROLLER AND SPRAY APPLICATION. COLOR: NYCT POLYLON BEIGE (TRISTIMULUS VALUES: L*70.55, A*2.88, B*14.29, DELTA E = 1.00). SPECULAR GLOSS OF 85+5 (@ 60 DEGREES) MINIMUM. BASED ON MOBAY "DESMODUR" ALIPHATIC POLYURETHANE RESIN SYSTEM OR EQUIVALENT. EACH PAINT KIT IS TO BE PACKAGED INDIVIDUALLY. GALLON SIZE PAINT KIT CONSISTS OF TWO PARTS: PART A RESIN IN A FULL 1 GALLON CAN AND PART B CATALYST IN A HALF GALLON CAN. PART A AND PART B COMBINE TO MAKE 1-1/2 GALLON	SHERWIN-WILLIAMS NYCTA NYCTA NYCTA	BW65W525 BEIGE & B65V525 CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	19	12
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NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 380
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
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	OF PAINT. VOC CERTIFICATION MUST ACCOMPANY WITH EACH SHIPMENT. VENDOR TO SUPPLY MANUFACTURER'S CERTIFICATE OF ANALYSIS FOR EACH BATCH SHOWING THE DENSITY OF PART A AND OF PART B, VISCOSITY (MIXED), GLOSS, VOC WITH EACH SHIPMENT VOC CERTIFICATION MUST ACCOMPANY WITH EACH SHIPMENT, COMPLY WITH NYSDEC REGULATION 6NYCRR PART 228 SURFACE COATINGS: COATING LINES FOR MISCELLANEOUS METAL PARTS AND PRODUCTS: EXTREME PERFORMANCE COATINGS WITH MAXIMUM VOC OF 2.80 LB/GAL (340 G/L)				

2 PART/KIT

71-22-0018 PAINT KIT, TWO COMPONENT URETHANE; SHERWIN WILLIAMS HP POLYURETHANE B 65W525 WHITE 0 0
WHITE, INTERIOR FULL GLOSS TOPCOAT FOR NYCTA 1075-C-86 REV.J, MAR. 1990
RAILCARS, GRAFFITI REMOVER RESISTANT; NYCTA CCSS-001, REV I, 3-9-11, LABEL
FOR BRUSH, ROLLER & SPRAY APPLICATION. NYCTA CCSS-002 1/05 G.R.PAINTS REV.
COLOR: NYCT POLY WHITE (TRISTIMULUS NYCTA CCSS-003 REV E 9/11/17 RESTR S
VALUES: L*92.4, A*-1.15, B*0.86, DELTA
E=1.00), SPECULAR GLOSS OF 85+5 (@ 60
DEGREES). BASED ON MOBAY "DESMODUR"
ALPHATIC POLYURETHANE RESIN SYSTEM OR
EQUIVALENT. EACH PAINT KIT IS TO BE
PACKAGED INDIVIDUALLY. GALLON SIZE
PAINT KIT CONSISTS OF TWO PARTS; PART A
RESIN IN A FULL ONE GALLON CAN AND PART
B CATALYST IN A HALF GALLON CAN. PART A
AND PART B COMBINE TO MAKE 1-1/2 GALLON
OF PAINT. VENDOR TO SUPPLY
MANUFACTURER'S CERTIFICATE OF ANALYSIS
FOR EACH BATCH SHOWING THE DENSITY OF
PART A AND OF PART B)UP. VENDOR TO
SUPPLY MANUFACTURER'S CERTIFICATE OF
ANALYSIS FOR EACH BATCH SHOWING THE
DENSITY (OF PART A AND OF PART B,
VISCOSITY (MIXED), GLOSS WITH EACH
SHIPMENT VOC CERTIFICATION MUST
ACCOMPANY WITH EACH SHIPMENT, MUST
COMPLY WITH NYSDEC REGULATION 6NYCRR
PART 228 SURFACE COATINGS: COATING
LINES FOR MISCELLANEOUS METAL PARTS AND
PRODUCTS: EXTREME PERFORMANCE COATINGS
WITH MAXIMUM VOC OF 2.8 LB/GAL(340G/L)

USER-ID : MER
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NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 381
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
71-22-0028	PAINT KIT, TWO-COMPONENT POLYURETHANE PRIMER SURFACER, LIGHT GRAY, FOR FILLING PINHOLES AND ROUGH SURFACES OF FIBERGLASS SURFACES OR REWORK SURFACES.	DEFT, INC. NYCTA NYCTA NYCTA	09GY024, 80X040 & IS300 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 06/16/00 RESTRICTED S CCSS-003 REV E 9/11/17 RESTR S	0	0

EACH KIT SHALL CONTAIN 3/4 GALLON OF
 PRIMER, 1 PINT OF CATALYST AND 1 PINT
 OF REDUCER IN A SEPARATE CONTAINER.
 PRODUCT IS EXEMPT FROM FLASH POINT
 REQUIREMENT OF CCSS-002 REV E. AND HAS
 BEEN APPROVED BY OSS FOR USE IN
 DESIGNATED PAINT BOOTH.

2 PARTS/KIT

71-22-0033	PAINT KIT, GRAY, TWO COMPONENT URETHANE, INTERIOR FULL GLOSS TOPCOAT FOR RAILCARS; GRAFFITI REMOVER RESISTANT; FOR BRUSH, ROLLER, AND SPRAY APPLICATION, COLOR: NYCT POLYLON GRAY (TRISTIMULUS VALUES: L* 25.88, A* -2.32, B* -0.55, DELTA E=1.10), SPECULAR GLOSS OF 90 MINIMUM. BASED ON MOBAY "DESMODUR" ALIPHATIC POLYURETHANE RESIN SYSTEM OR EQUIVALENT. EACH PAINT KIT IS TO BE PACKAGED INDIVIDUALLY. QUART SIZE PAINT KIT CONSISTS OF TWO PARTS: 1-1/2 PINTS OF PART A RESIN IN A 1 QUART CAN AND 1/2 PINT OF PART B CATALYST IN A 1/2 PINT CAN. PART A AND PART B COMBINE TO MAKE 1 QUART OF PAINT. DENSITY OF PART A IS 9.2 +/- 0.3 LBS/GAL, DENSITY OF PART B IS 9.4 +/- 0.3 LBS/GAL. VISCOSITY OF PART A AND B COMBINED(MIXED 3 TO 1 BY VOLUME) IS 30 TO50 SECONDS AS MEASURED BY #3 ZAHN CUP. VENDOR TO SUPPLY MANUFACTURER'S CERTIFICATE OF ANALYSIS FOR EACH BATCH SHOWING THE DENSITY(OFF PART A AND OF PART B). VISCOSITY (MIXED), GLOSS, VOC WITH EACH SHIPMENT. MUST COMPLY WITH NYSDEC REGULATION 6NYCRR PART 228 SURFACE COATINGS: MISCELLANEOUS PLASTIC PARTS COATING LINES: COLOR TOPCOAT WITH MAXIMUM VOX OF 3.8 LB/GAL(455.34 G/L)	SHERWIN-WILLIAMS NYCTA NYCTA NYCTA NYCTA NYCTA	POLY-LON 876-87 GRAY 1075-C-86 REV.J, MAR. 1990 CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 6/16/00 RESTRICTED SU CCSS-003 REV E 9/11/17 RESTR S	0	0
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NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 382
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
71-22-0034	PAINT KIT, GRAY, TWO COMPONENT URETHANE, EXTERIOR/INTERIOR FULL GLOSS TOPCOAT FOR RAILCARS; GRAFFITI REMOVER RESISTANT; FOR BRUSH, ROLLER, AND SPRAY APPLICATION, COLOR: NYCT: POLYLON GRAY (TRISTIMULUS VALUES: L* 29.91, A* -1.15, B* -0.86, DELTA E= 1.00), SPECULAR GLOSS OF 85 + 5(@ 60 DEGREES) BASED ON MOBAY "DESMODUR" ALIPHATIC POLYURETHANE RESIN SYSTEM OR EQUIVALENT. EACH PAINT KIT IS TO BE PACKAGED INDIVIDUALLY. GALLON SIZE PAINT KIT CONSISTS OF TWO PARTS; PART A RESIN IN FULL ONE GALLON CAN AND PART B CATALYST IN A HALF GALLON CAN. PART A AND B COMBINE TO MAKE 1-1/2 GALLON OF PAINT. VENDOR TO SUPPLY MANUFACTURER'S CERTIFICATE OF ANALYSIS FOR EACH BATCH SHOWING THE DENSITY OF PART A AND OF PART B. VISCOSITY (MIXED), GLOSS, VOC WITH EACH SHIPMENT VOC CERTIFICATION MUST ACCOMPANY WITH EACH SHIPMENT. MUST COMPLY WITH NYSDEC REGULATION 6NYCRR PART 228 SURFACE COATINGS: MISCELLANEOUS PLASTIC PARTS COATING LINES: COLOR TOPCOAT WITH MAXIMUM VOC OF 2.8 LB/GAL(340 G/L) IN 2 PART KIT	SHERWIN-WILLIAMS NYCTA NYCTA NYCTA	HP POLYURETHANE B 65W525 GRAY CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	0	0
71-22-0037	ACCELERATOR, FOR POLYURETHANE PAINTS. THIS PRODUCT IS EXEMPT FROM THE FLASH POINT REQUIREMENTS OF CCSS-002, REV. D AND HAS BEEN APPROVED BY OSS FOR USE IN THE DESIGNATED PAINT BOOTH AREAS. PACKAGED IN ONE PINT CONTAINERS	PPG INDUSTRIES NYCTA NYCTA NYCTA	MX195 CCSS-001, REV I, 3-9-11 LABEL CCSS-002 1/05 G.R. PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	212	18
71-22-0090	KIT, TOUCH-UP, BLUE ACRYLIC TOPCOAT, CONSISTING OF 2 COMPONENTS(BASE AND CATALYST) FOR USE BY DOB IN PAINT SPRAY BOOTH. ZERO VOC COATING. MINIMUM SHELF LIFE REQUIRED AT TIME OF RECEIPT IS SIX MONTHS. THIRD PARTY ANALYSIS LIMITS SHALL BE USED WHEN INSPECTING THE FOLLOWING PROPERTIES: WEIGHT PER GALLON (MIXED) ASTM D-1475, PERCENT WEIGHT SOLID (MIXED) ASTM D-2369, DRY TO TAPE	PPG INDUSTRIES NYCTA NYCTA NYCTA	BLUE 36BLO15E-T/36X194CAT CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R. PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	558	112

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 383
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
71-22-0092	KIT, TOUCH-UP, BLACK ACRYLIC TOPCOAT, CONSISTING OF 2 COMPONENTS(BASE AND CATALYST) FOR USE BY DOB IN PAINT SPRAY BOOTH, ZERO VOC COATING MINIMUM SHELF LIFE REQUIRED AT TIME OF RECEIPT IS SIX MONTHS. THIRD PARTY ANALYSIS LIMITS SHALL BE USED WHEN INSPECTING THE FOLLOWING PROPERTIES: WEIGHT PER GALLON (MIXED) ASTM D-1475, PERCENT WEIGHT SOLID (MIXED) ASTM D-2369, DRY TO TAPE (TAPE TIME) MIL-PRF-85285D. WEIGHT PER GALLON (BASE ONLY) ASTM D-1475 AND PERCENT WEIGHT SOLID (BASE ONLY) ASTM D-2369 IN 2 PART KIT	PPG INDUSTRIES NYCTA NYCTA NYCTA	BLACK 36BK001E-T/36X194CAT CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R. PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	890	314
71-22-0094	KIT, TOUCH-UP, GREY PRIMER/SURFACER CONSISTING OF 2 COMPONENTS (BASE AND CATALYST) FOR USE BY DOB IN PAINT SPRAY BOOTH. ZERO VOC COATING MINIMUM SHELF LIFE REQUIRED AT TIME OF RECEIPT IS SIX MONTHS. THIRD PARTY ANALYSIS LIMITS SHALL BE USED WHEN INSPECTING THE FOLLOWING PROPERTIES: WEIGHT PER GALLON (MIXED) ASTM D-1475, PERCENT WEIGHT SOLID (MIXED) ASTM D-2369. DRY TO TAPE TIME (TAPE TIME) MIL-PRF-85285D, WEIGHT PER GALLON (BASE ONLY) ASTM D-1475 AND PERCENT WEIGHT SOLID (BASE ONLY) ASTM D-2369 IN 2 PART KIT	PPG INDUSTRIES NYCTA NYCTA NYCTA	GRAY 09GY007E-T/36X194CAT CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R. PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	5	0

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 384
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE	PY1	USE	YTD
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71-22-0096	KIT, TOUCH-UP, WHITE ACRYLIC TOPCOAT, CONSISTING OF 2 COMPONENTS(BASE AND CATALYST)FOR USE BY DOB IN PAINT SPRAY BOOTH. ZERO VOC COATING MINIMUM SHELF LIFE REQUIRED AT TIME OF RECEIPT IS SIX MONTHS. THIRD PARTY ANALYSIS LIMITS SHALL BE USED WHEN INSPECTING THE FOLLOWING PROPERTIES: WEIGHT PER GALLON (MIXED) ASTM-D-1475, PERCENT WEIGHT SOLID (MIXED) ASTM-D-2369. DRY TO TAPE TIME (TAPE TIME) MIL-PRF-85285D, WEIGHT PER GALLON (BASE ONLY) ASTM D-1475 AND PERCENT WEIGHT SOLID(BASE ONLY) ASTM-D-2369 IN 2 PART KIT	PPG INDUSTRIES NYCTA NYCTA NYCTA	WHITE 36W021E-T/36X194CAT CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R. PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S			594	343
71-22-0126	PAINT KIT, TWO COMPONENT URETHANE, SEAT BLUE, INTERIOR FULL GLOSS TOPCOAT FOR R142, R142A & R143 RAILCAR SEATS, GRAFFITI REMOVER RESISTANT FOR BRUSH; ROLLER AND SPRAY APPLICATION. COLOR: NYCT SEAT BLUE, (TRISTIMULUS VALUES: L*50.53, A*-1.40, B*-15.10, DELTA E=1.30), SPECULAR GLOSS 90 MINIMUM. BASED ON MOBAY'S "DESMODUR" ALIPHATIC POLYURETHANE RESIN SYSTEM OR EQUIVALENT. EACH PAINT KIT TO BE PACKAGED INDIVIDUALLY. QUART SIZE PAINT KIT CONSISTS OF TWO PARTS: 1-1/2 PINTS OF PART A RESIN IN A 1 QUART CAN AND 1/2 PINT OF PART B CATALYST IN A 1/2 PINT CAN. PART A AND PART B COMBINE TO MAKE 1 QUART OF PAINT. VENDOR TO SUPPLY MANUFACTURER'S CERTIFICATE OF ANALYSIS FOR EACH BATCH SHOWING THE DENSITY(OFF PART A AND PART B), VISCOSITY(MIXED),	DEFT, INC. NYCTA NYCTA NYCTA	BLUE(36BL047)& CATALYST(80X022 CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R. PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S			28	6

GLOSS, VOC WITH EACH SHIPMENT. MUST
 COMPLY WITH NYSDEC REGULATION 6NYCRR
 PART 228 SURFACE COATINGS

IN 2 PART KIT

USER-ID : MER
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NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 385
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
71-22-0128	PAINT KIT, TWO COMPONENT URETHANE, SEAT BLUE, INTERIOR FULL GLOSS TOPCOAT FOR R160 RAILCAR SEATS, GRAFFITI REMOVER RESISTANT; FOR BRUSH, ROLLER AND SPRAY APPLICATION. COLOR: NYCT SEAT BLUE, (TRISTIMULUS VALUES: L*=50.95, A*=0.37, B*=-17.26, DELTA E=1.30), SPECULAR GLOSS 90 MINIMUM. BASED ON MOBAY'S "DESMODUR" ALIPHATIC POLYURETHANE RESIN SYSTEM OR EQUIVALENT. EACH PAINT KIT TO BE PACKAGED INDIVIDUALLY. QUART SIZE PAINT KIT CONSISTS OF TWO PARTS: 1-1/2 PINTS OF PART A RESIN IN A 1 QUART CAN AND 1/2 PINT OF PART B CATALYST IN A 1/2 PINT CAN. PART A AND PART B COMBINE TO MAKE 1 QUART OF PAINT. FLASHPOINT REQUIREMENT OF NYCT SPECIFICATION CCSS-002 GENERAL REQUIREMENTS FOR PAINT IS NOT APPLICABLE. VENDOR TO SUPPLY MANUFACTURER'S CERTIFICATE OF ANALYSIS FOR EACH BATCH SHOWING THE DENSITY OF PART A AND PART B, VISCOSITY (MIXED), GLOSS, VOC WITH EACH SHIPMENT, MUST COMPLY WITH NYSDEC REGULATION 6NYCRR PART 228 SURFACE COATINGS IN 2 PART KIT	PPG INDUSTRIES NYCTA NYCTA NYCTA	36BL051E & 36X194CATCURING CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R. PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	0	18
71-24-2000	PAINT, PRESERVATIVE, TIRE, BLACK FLAT, READY MIX. 1 GALLON CANS IN 1 GAL CAN	CONVENTRY COATINGS NYCTA NYCTA/MABSTOA	SA-70083 CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV.	128	40

NYCTA

CCSS-003 REV E 9/11/17 RESTR S

71-26-8000	PAIN T, ALKYD, WHITE, SATIN FINISH IN 5 GALLON CAN. USED TO PAINT SHOP AND OFFICE WALLS. TRIP COCK AND CONTROL RAIL MATERIALS. COLOR: NYCT WHITE SATIN FINISH ALKYD (TRISTIMULUS VALUES; L* 86.76, A*-1.06, B*6.94; DELTA E=1.50). (MERCURY PAINT TRISTIMULUS VALUES: L* 87.29, A*=-0.66, B*=8.73; DELTA E=1.50 MAX). MUST MEET REQUIREMENTS OF FEDERAL SPEC. TT-E-489, REVISION J WITH THE EXCEPTION FINENESS OF GRIND, SPECULAR GLOSS, VISCOSITY AND DRY TIME REQUIREMENTS. FINENESS OF GRIND MUST BE 5 OR GREATER; SPECULAR GLOSS MUST BE IN	MERCURY PAINT CO. NYCTA NYCTA NYCTA FEDERAL SPECIFICATION	IMC M12 SATFIN SILV WH(T489MOD CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S TT-489J	5	40
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USER-ID : MER
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NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 386
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
	THE RANGE OF 15-35; THE UNREDUCED VISCOSITY MUST BE 78-88 KREB UNITS. SET TO TOUCH DRY TIME IS 6 HOURS MAXIMUM. MUST COMPLY WITH THE NYSDEC REGULATION 6NYCRR PART 205: INDUSTRIAL MAINTENANCE COATING WITH MAXIMUM VOC OF 2.84 LB/GAL (340 G/L). NOTE PART 228: SURFACE COATINGS FOR MISCELLANEOUS METAL PARTS AND PRODUCTS DOES NOT APPLY SINCE THIS PAINT IS APPLIED TO RAILCAR PARTS BY BRUSH). THE CONTAINERS MUST BE LABELED "INDUSTRIAL MAINTENANCE COATING "WITH ONE OR MORE OF THE FOLLOWING STATEMENTS: (1)"FOR INDUSTRIAL USE ONLY", (2)"FOR PROFESSIONAL USE ONLY", (3)NOT FOR RESIDENTIAL USE", (4)"NOT INTENDED FOR RESIDENTIAL USE".				
	IN 5 GAL CAN				

71-28-3010	PAINT, EXTERIOR, SILVER BRITE ALUMINUM, HIGH TEMPERATURE MAINTENANCE COATING,	SHERWIN WILLIAMS/DIVERSIFIED NYCTA/MABSTOA	SILVR-BRITE ALUMINUM PAINT B59 CCSS-001, REV I, 3-9-11, LABEL	24	16
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GLOSS TOPCOAT FOR CAR BONNETS, READY MIXED, FOR BRUSH AND ROLLER APPLICATION, IN ONE GALLON CANS. MUST COMPLY WITH NYSDEC REGULATIONS 6NYCRR PART 228 SURFACE COATING LINES. HIGH TEMPERATURE COATING WITH VOC 600G/L OR 5.01 LB/GAL. DENSITY IS 7.61-7.91 LBS/GAL; VISCOSITY 22-26 FORD CUP SEC #4; DRY TO TOUCH TIME 15-30 MINUTES; DRY TACK FREE TIME 4-6 HOURS. VENDOR TO SUPPLY MANUFACTURER'S CERTIFICATE OF ANALYSIS FOR EACH BATCH SHOWING THE DENSITY, VISCOSITY, DRY TO TOUCH AND TACK FREE TIME AND DRAWDOWN SAMPLES WITH EACH SHIPMENT. THE CONTAINERS MUST BE LABELED "INDUSTRIAL MAINTENANCE COATING" WITH ONE OF THE FOLLOWING STATEMENTS: (1) "FOR INDUSTRIAL USE ONLY", (2) "FOR PROFESSIONAL USE ONLY", (3) "NOT FOR RESIDENTIAL USE", (4) "NOT INTENDED FOR RESIDENTIAL USE".
IN 1 GAL CAN

NYCTA
NYCTA

CCSS-002 1/05 G.R.PAINTS REV.
CCSS-003 REV E 9/11/17 RESTR S

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 387
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE	PY1	USE	YTD
71-30-5060	PAINT, KIT, FOR FLOORS, TWO COMPONENT WATER BASED EPOXY AMINE TYPE, RED - FEDERAL COLOR STANDARD(595A) #10076, GLOSS. EACH KIT IS TO BE PACKAGED INDIVIDUALLY AND CONSISTS OF TWO PARTS: 1 GALLON OF PART A RESIN IN A 1 GALLON CAN AND 1 GALLON OF PART B CATALYST IN A 1 GALLON CAN. MUST COMPLY WITH NYSDEC REGULATION 6NYCRR PART 205 INDUSTRIAL MAINTENANCE COATINGS WITH MAXIMUM VOC OF 2.84 LB/GAL(340 G/L). DENSITY OF PART A IS 11.2+/-0.3 LBS/GAL, DENSITY OF PART B IS 9.0+/-0.3 LBS/GAL. VISCOSITY OF PART A AND PART B (MIXED 1 TO 1 BY VOLUME) IS 85 TO 105 KREB UNITS.	SHERWIN WILLIAMS NYCTA NYCTA NYCTA	FL-PLX RED 10076 #B70RB6&CL710 CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S			465	25

HAS A SPECULAR GLOSS OF 70 DEGREES
 MINIMUM. VENDOR TO SUPPLY
 MANUFACTURER'S CERTIFICATE OF ANALYSIS
 FOR EACH BATCH SHOWING THE DENSITY (OF
 PART A AND OF PART B), VISCOSITY
 (MIXED, GLOSS, VOC AND DRAWDOWN
 SAMPLES, WITH EACH SHIPMENT. THE
 CONTAINERS MUST BE LABELED "INDUSTRIAL
 MAINTENANCE COATING" WITH ONE OR MORE
 OF THE FOLLOWING STATEMENTS: (1) "FOR
 INDUSTRIAL USE ONLY", (2) "FOR
 PROFESSIONAL USE ONLY", (3) "NOT FOR
 RESIDENTIAL USE", OR (4) "NOT INTENDED
 FORRESIDENTIAL USE".

IN 2 PART KIT

71-30-5065	PAINT, KIT, FOR FLOORS, TWO COMPONENT WATER BASED EPOXY AMINE TYPE, GRAY - FEDERAL COLOR STANDARD (595A) #16251, GLOSS. EACH KIT IS TO BE PACKAGED INDIVIDUALLY AND CONSISTS OF TWO PARTS: 1 GALLON OF PART A RESIN IN A 1 GALLON CAN AND 1 GALLON OF PART B CATALYST IN A 1 GALLON CAN. MUST COMPLY WITH NYSDEC REGULATION 6NYCRR PART 205 INDUSTRIAL MAINTENANCE COATINGS WITH MAXIMUM VOC OF 2.84 LB/GAL (340 G/L). DENSITY OF PART A IS 10.9+/-0.3 LBS./GAL, DENSITY OF PART B IS 9.0+/-0.3 LBS./GAL. VISCOSITY OF PART A AND PART B(MIXED 1 TO 1 BY VOLUME)IS 85 TO 105 KREB UNITS. HAS A SPECULAR GLOSS OF 70	SHERWIN WILLIAMS NYCTA NYCTA NYCTA	FL-PLX QUARRYGRAY#CL7105&CL710 CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	743	270
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NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 388
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
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	DEGREES MINIMUM. VENDOR MUST SUPPLY MANUFACTURER'S CERTIFICATE OF ANALYSIS FOR EACH BATCH SHOWING THE DENSITY (OF PART A AND OF PART B). VISCOSITY (MIXED), GLOSS, VOC AND DRAWDOWN SAMPLES WITH EACH SHIPMENT. THE				

CONTAINERS MUST BE LABELED "INDUSTRIAL MAINTENANCE COATING" WITH ONE OR MORE OF THE FOLLOWING STATEMENTS:(1)"FOR INDUSTRIAL USE ONLY", (2) "FOR PROFESSIONAL USE ONLY", (3)"NOT FOR RESIDENTIAL USE", OR (4)"NOT INTENDED FOR RESIDENTIAL USE".

IN 2 PART KIT

71-30-5070	<p>PAINT KIT, FOR FLOORS, ANTI-SKID, TWO COMPONENT WATER BASED EPOXY AMINE, RED-FEDERAL COLOR STANDARD (595A) #10076, GLOSS. MUST CONTAIN APPROXIMATELY 4 LBS. OF ALUMINUM OXIDE ANTI-SKID GRIT (APPROXIMATELY 70 MESH SIZE). EACH KIT IS TO BE PACKAGED INDIVIDUALLY AND CONSISTS OF TWO PARTS: 1 GALLON OF PART A RESIN AND ALUMINUM OXIDE GRIT IN A 1 GALLON CAN AND 1 GALLON OF PART B CATALYST IN A 1 GALLON CAN. MUST COMPLY WITH NYSDEC REGULATION 6NYCRR PART 205 INDUSTRIAL MAINTENANCE COATINGS WITH MAXIMUM VOC OF 2.84 LB/GAL((340 G/L). DENSITY OF PART A IS 13.7 +/- 0.3 LBS/GAL, DENSITY OF PART B IS 9.0 +/- 0.3 LBS/GAL. VISCOSITY OF PART A AND PART B(MIXED 1 TO 1 BY VOLUME) IS 98 TO 120 KREB UNITS. VENDOR TO SUPPLY MANUFACTURER'S CERTIFICATE OF ANALYSIS FOR EACH BATCH SHOWING THE DENSITY(OFF PART A AND OF PART B), VISCOSITY(MIXED), GLOSS, VOC AND DRAWDOWN SAMPLES WITH EACH SHIPMENT. THE CONTAINERS MUST BE LABELED "INDUSTRIAL MAINTENANCE COATING" WITH ONE OR MORE OF THE FOLLOWING STATEMENTS:(1)"FOR INDUSTRIAL USE ONLY", (2)"FOR PROFESSIONAL USE ONLY", (3)"NOT FOR RESIDENTIAL USE", OR (4) "NOT INTENDED FOR RESIDENTIAL USE".</p>	<p>SHERWIN WILLIAMS NYCTA NYCTA NYCTA</p>	<p>FL-PLX NAVRED #CL1657-92&CL710 CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S</p>	195	189
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NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 389
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
71-30-5075	<p>PAINT KIT, FOR FLOORS, ANTI-SKID, TWO COMPONENT WATER BASED EPOXY AMINE TYPE, BLUE-FEDERAL COLOR STANDARD (595A) #15065, GLOSS. MUST CONTAIN APPROXIMATELY 4 LBS. OF ALUMINUM OXIDE ANTI-SKID GRIT(APPROXIMATELY 70 MESH SIZE). EACH KIT IS TO BE PACKAGED INDIVIDUALLY AND CONSISTS OF TWO PARTS; 1 GALLON OF PART A RESIN AND ALUMINUM OXIDE GRIT IN A 1 GALLON CAN AND 1 GALLON OF PART B CATALYST IN A 1 GALLON CAN. MUST COMPLY WITH NYSDEC REGULATION 6NYCRR PART 205 INDUSTRIAL MAINTENANCE COATINGS WITH MAXIMUM VOC OF 2.84 LB/GAL(340 G/L). DENSITY OF PARTA IS 12.4 +/-0.3 LBS/GAL, DENSITY OF PART B IS 9.0 +/-0.3 LBS/GAL. VISCOSITY OF PART A AND PART B(MIXED 1 TO 1 BY VOLUME) IS 85 TO 105 KREB UNITS. VENDOR TO SUPPLY MANUFACTURER'S CERTIFICATE OF ANALYSIS FOR EACH BATCH SHOWING THE DENSITY(OFF PART A AND PART B), VISCOSITY (MIXED), GLOSS, VOC AND DRAWDOWN SAMPLES WITH EACH SHIPMENT. THE CONTAINERS MUST BE LABELED "INDUSTRIAL MAINTENANCE COATING" WITH ONE OR MORE OF THE FOLLOWING STATEMENTS:(1) "FOR INDUSTRIAL USE ONLY", (2)"FOR PROFESSIONAL USE ONLY", (3)"NOT FOR RESIDENTIAL USE", OR(4)"NOT INTENDED FOR RESIDENTIAL USE".</p>	<p>SHERWIN-WILLIAMS NYCTA NYCTA NYCTA</p>	<p>FL-PLX 1653-92 SKD RES BLUE CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S</p>	0	0
71-30-5080	<p>PAINT KIT, FOR FLOORS, SAFETY-YELLOW-FEDERAL COLOR STANDARD (595A) #13538, GLOSS. ANTI-SKID, TWO COMPONENT WATER BASED EPOXY AMINE TYPE. MUST CONTAIN APPROXIMATELY 4 LBS. OF ALUMINUM OXIDE ANTI-SKID GRIT (APPROXIMATELY 70 MESH SIZE). EACH KIT IS TO BE PACKAGED INDIVIDUALLY AND CONSISTS OF TWO PARTS; 1 GALLON OF PART A RESIN AND ALUMINUM OXIDE GRIT IN A 1 GALLON CAN AND 1 GALLON OF PART B CATALYST IN A 1 GALLON CAN. MUST COMPLY WITH NYSDEC REGULATION</p>	<p>SHERWIN WILLIAMS NYCTA NYCTA NYCTA</p>	<p>FL-PLX YELLOW #CL1655-92&CL710 CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S</p>	576	456

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NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 390
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
	6NYCRR PART 205 INDUSTRIAL MAINTENANCE MAINTENANCE COATINGS WITH MAXIMUM VOC OF 2.84 LB/GAL (340 G/L). DENSITY OF PART A IS 12.2 +/-0.3 LBS/GAL, DENSITY OF PART B IS 9.0+/-0.3 LBS/GAL. VISCOSITY OF PART A AND PART B (MIXED 1 TO 1 BY VOLUME) IS 89 TO 120 KREB UNITS. VENDOR TO SUPPLY MANUFACTURER'S CERTIFICATE OF ANALYSIS FOR EACH BATCH SHOWING THE DENSITY (OF PART A AND OF PART B), VISCOSITY (MIXED), GLOSS, VOC AND DRAWDOWN SAMPLES WITH EACH SHIPMENT. THE CONTAINERS MUST BE LABELED "INDUSTRIAL MAINTENANCE COATING" WITH ONE OR MORE OF THE FOLLOWING STATEMENTS: (1) "FOR INDUSTRIAL USE ONLY", (2) "FOR PROFESSIONAL USE ONLY", (3) "NOT FOR RESIDENTIAL USE", (4) "NOT INTENDED FOR RESIDENTIAL USE". IN 2 PART KIT				
71-30-5085	PAINT KIT, FOR FLOORS, ANTI-SKID, TWO COMPONENT WATER BASED EPOXY AMINE TYPE, GRAY- FEDERAL COLOR STANDARD(595A) #16251, GLOSS. MUST CONTAIN APPROXIMATELY 4 LBS. OF ALUMINUM OXIDE ANTI-SKID GRIT (APPROXIMATELY 70 MESH SIZE). EACH KIT IS TO BE PACKAGED INDIVIDUALLY AND CONSISTS OF TWO PARTS: 1 GALLON OF PART A RESIN AND ALUMINUM OXIDE GRIT IN A 1 GALLON CAN AND 1 GALLON OF PART B CATALYST IN A 1 GALLON CAN. MUST COMPLY WITH NYSDEC REGULATION 6NYCRR PART 205 INDUSTRIAL MAINTENANCE COATINGS WITH MAXIMUM VOC OF 2.84 LB/GAL(340 G/L). DENSITY OF PART A IS 13.4+/-0.3 LBS/ GAL. DENSITY OF PART B IS 9.0 +/-0.3 LBS/GAL. VISCOSITY OF	SHERWIN-WILLIAMS NYCTA NYCTA NYCTA	FL-PLX B70AW1 SKD RES GRAY 162 CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	379	3

PART A AND PART B (MIXED 1 TO 1 BY VOLUME) IS 98 TO 120 KREB UNITS. VENDOR TO SUPPLY MANUFACTURER'S CERTIFICATE OF ANALYSIS FOR EACH BATCH SHOWING THE DENSITY (OF PART A AND PART B), VISCOSITY (MIXED), GLOSS, VOC AND DRAWDOWN SAMPLES WITH EACH SHIPMENT. THE CONTAINERS MUST BE LABELED "INDUSTRIAL MAINTENANCE COATING" WITH

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NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 391
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
	ONE OR MORE OF THE FOLLOWING STATEMENTS: (1) "FOR INDUSTRIAL USE ONLY" (2) "FOR PROFESSIONAL USE ONLY", (3) "NOT FOR RESIDENTIAL USE", OR (4) "NOT INTENDED FOR RESIDENTIAL USE". IN 2 PART KIT				
71-30-5110	ADDITIVE, ANTI-SLIP, FOR EPOXY BASED FLOOR COATINGS. PROVIDES TRACTION ENCHANCEMENT, ALUMINUM OXIDE BASED, PACKAGED AS FIVE POUNDS IN A ONE-QUART CAN. COVERAGE IS 100 SQUARE FOOT PER POUND. [SAFETY COMMENTS: WEAR SAFETY GLASSES & NITRILE GLOVES. EXERCISE CAUTION WHEN POURING TO MINIMIZE DUST EXPOSURE]	NPI FOR GARON NYCTA NYCTA NYCTA	GARON GRIT 240 #32601 CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R. PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	0	0
71-30-5200	PAINT, FOR FLOORS, TWO COMPONENT EPOXY, ADMIRAL BLUE, GLOSS, HIGH SOLIDS (91%). EACH KIT CONSISTS OF TWO PARTS; 1 GALLON OF PART A RESIN IN A 1 GALLON CAN AND 1/2 GALLON OF PART B CATALYST IN A 1/2 GALLON CAN. PROTECTIVE COATING FOR CONCRETE & MASONRY. MUST COMPLY WITH NYSDEC REGULATION 6NYCRR PART 205 INDUSTRIAL MAINTENANCE COATINGS WITH MAXIMUM VOC OF 2.84 LB/GAL (340 G/L),	NPI FOR GARON NYCTA NYCTA NYCTA	GARON GUARD 80117 ADMIRAL BLUE CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R. PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	0	0

DENSITY OF PART A IS 11.98 +/-0.3
 LBS/GAL, ENSITY OF PART B IS 8.31
 +/-0.3 LBS/GAL, VISCOSITY OF PART A AND
 PART B (MIXED 2 TO 1 BY VOLUME)IS 65 -
 75 KREB UNITS @ 70F. SPECULAR GLOSS OF
 70 DEGREES @ 60F. DRY TO TOUCH IS 5-9
 HOURS @ 70F. POT LIFE = 45-75 MINUTES @
 70F. COLOR TRISTIMULUS VALUES (L*40.57,
 A*1.72. B* -28.07, DELTA E <5). VENDOR
 TO SUPPLY CERTIFICATE OF ANALYSIS FOR
 EACH BATCH SHOWING THE VISCOSITY (OF
 PART A & OF PART B). GLOSS, DRY TIME.
 THE CONTAINERS MUST BE LABELED
 "INDUSTRIAL MAINTENANCE COATING" WITH
 ONE OR MORE OF THE FOLLOWING
 STATEMENTS: (1)"FOR INDUSTRIAL USE
 ONLY", (2)"FOR PROFESSIONAL USE ONLY,
 (3)"NOT FOR RESIDENTIAL USE", OR (4)NOT

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NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 392
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
71-30-5202	PAINT, FOR FLOORS, TWO COMPONENT EPOXY, TILE RED, GLOSS, HIGH SOLIDS(93%). EACH KIT CONSISTS OF TWO PARTS: 1 GALLON OF PART A RESIN IN A 1 GALLON CAN & 1/2 GALLON OF PART B CATALYST IN A 1/2 GALLON CAN. PROTECTIVE COATING FOR CONCRETE & MASONRY. MUST COMPLY WITH NYSDEC REGULATION 6NYCRR PART 205 INDUSTRIAL MAINTENANCE COATINGS WITH	NPI FOR GARON NYCTA NYCTA NYCTA	GARON GUARD 80117 TILE RED CCSS 001, REV I, 3-9-11, LABEL CCSS 002 1/05 G.R. PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	40	0

MAXIMUM VOC OF 2.84 LB/GAL (340 G/L).
 DENSITY OF PART A IS 12.95 +/-0.3
 LBS/GAL, DENSITY OF PART B IS 8.31
 +/-0.3 LBS/GAL. VISCOSITY OF PART A &
 PART B(MIXED 2 TO 1 BY VOLUME) IS 65 -
 75 KREB UNITS @ 70F. SPECULAR GLOSS OF
 67 DEGREES @ 60F. DRY TO TOUCH IS 5-9
 HOURS @ 70F. POT LIFE=45-75 MINUTES @
 70F. COLOR TRISTIMULUS VALUES (L*33.48,
 A*16,.13, B*12.41, DELTA E<5). VENDOR
 TO SUPPLY CERTIFICATE OF ANALYSIS FOR
 EACH BATCH SHOWING THE VISCOSITY (OF
 PART A & OF PART B), GLOSS, DRY TIME.
 THE CONTAINERS MUST BE LABELED
 INDUSTRIAL MAINTENANCE COATING" WITH
 ONE OR MORE OF THE FOLLOWING
 STATEMENTS:(1)"FOR INDUSTRIAL USE
 ONLY", (2)"FOR PROFESSIONAL USE ONLY",
 (3)"NOT FOR RESIDENTIAL USE", OR(4)"NOT
 INTENDED FOR RESIDENTIAL USE", [SAFETY
 COMMENTS: WEAR CHEMICAL SPLASH GOGGLES
 & NEOPRENE OR NITRILE GLOVES. USE
 ADEQUATE VENTILATION WHILE THIS PRODUCT
 IS IN USE. USE LOCAL EXHAUST
 VENTILATION TO REDUCE EXPOSURE TO HIGH
 VAPOR CONCENTRATIONS WHEN COATING IS
 BEING APPLIED TO FLOORS. DO NOT USE

USER-ID : MER
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NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 393
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
	NEAR HEAT SOURCES, IGNITION SOURCES, OPEN FLAMES INCLUDING SMOKING MATERIALS. STORE IN AN AUTHORIZED FLAMMABLE MATERIAL STORAGE CABINET				
71-30-5204	PAINT, FOR FLOORS, TWO COMPONENT EPOXY, SAFETY RED, GLOSS, HIGH SOLIDS(89%). EACH KIT CONSISTS OF TWO PARTS: 1 GALLON OF PART A RESIN IN A 1 GALLON CAN & 1/2 GALLON OF PART B CATALYST IN A 1/2 GALLON CAN. PROTECTIVE COATING FOR CONCRETE & MASONRY. MUST COMPLY WITH NYSDEC REGULATION 6NYCRR PART 205	NPI FOR GARON NYCTA NYCTA NYCTA	GARON GUARD 80117 SAFETY RED CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R. PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	0	0

INDUSTRIAL MAINTENANCE COATINGS WITH
 MAXIMUM VOC OF 2.84 LB/GAL(340 G/L).
 DENSITY OF PART A IS 11.00 +/-0.3
 LBS/GAL, DENSITY OF PART B IS 8.31
 +/-0.3 LBS/GAL. VISCOSITY OF PART A &
 PART B (MIXED 2 TO 1 BY VOLUME)IS 60-70
 KREB UNITS @ 70F. SPECULAR GLOSS OF 69
 DEGREES @ 60F. DRY TO TOUCH IS 5-9
 HOURS @ 70F. POT LIFE=45-75 MINUTES @
 70F. COLOR TRISTIMULUS VALUES(L*33.11,
 A*43.54,B*26.57, DELTA E<4). VENDOR TO
 SUPPLY CERTIFICATE OF ANALYSIS FOR EACH
 BATCH SHOWING THE VISCOSITY (OF PART A
 & OF PART B), GLOSS, DRY TIME. THE
 CONTAINERS MUST BE LABELED "INDUSTRIAL
 MAINTENANCE COATING" WITH ONE OR MORE
 OF THE FOLLOWING STATEMENTS:(1)"FOR
 INDUSTRIAL USE ONLY", (2)"FOR
 PROFESSIONAL USE ONLY", (3)"NOT FOR
 RESIDENTIAL USE", OR(4)"NOT INTENDED FOR
 RESIDENTIAL USE". [SAFETY COMMENTS:
 WEAR CHEMICAL SPLASH GOGGLES & NEOPRENE
 OR NITRILE GLOVES. USE ADEQUATE
 VENTILATION WHILE THIS PRODUCT IS IN
 USE. USE LOCAL EXHAUST VENTILATION TO
 REDUCE EXPOSURE TO HIGH VAPOR
 CONCENTRATIONS WHEN COATING IS BEING
 APPLIED TO FLOORS. DO NOT USE NEAR HEAT
 SOURCES, IGNITION SOURCES, OPEN FLAMES
 INCLUDING SMOKING MATERIALS. STORE IN
 AN AUTHORIZED FLAMMABLE MATERIAL
 STORAGE CABINET.

USER-ID : MER
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NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 394
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE	PY1	USE	YTD
71-30-5206	PAINT, FOR FLOORS, TWO COMPONENT EPOXY, CHARCOAL GRAY, GLOSS, HIGH SOLIDS(93%). EACH KIT CONSISTS OF TWO PARTS:1 GALLON OF PART A RESIN IN A 1 GALLON CAN & 1/2 GALLON OF PART B CATALYST IN A 1/2 GALLON CAN. PROTECTIVE COATING FOR CONCRETE & MASONRY. MUST COMPLY WITH	NYCTA NYCTA NYCTA NPI FOR GARON	CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R. PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S GARON GUARD 80117 CHARCOAL GRA			0	0

NYSDEC REGULATION 6NYCRR PART 205
INDUSTRIAL MAINTENANCE COATINGS WITH
MAXIMUM VOC OF 2.84 LB/GAL(340 G/L).
DENSITY OF PART A IS 12.09 +/-0.3
LBS/GAL, DENSITY OF PART B IS 8.31
+/-0.3 LBS/GAL. VISCOSITY OF PART A &
PART B(MIXED 2 TO 1 BY VOLUME)IS 65-75
KREB UNITS @ 70F. SPECULAR GLOSS OF 64
DEGREES @ 60F. DRY TO TOUCH IS 5-9
HOURS @ 70F. POTLIFE= 45-75 MINUTES @
70F. COLOR TRISTIMULUS VALUES
(L*41.02,A*-3.27,B*1.68, DELTA E<4).
VENDOR TO SUPPLY CERTIFICATE OF
ANALYSIS FOR EACH BATCH SHOWING THE
VISCOSITY(OFF PART A & PART B), GLOSS,
DRY TIME. THE CONTAINERS MUST BE
LABELED "INDUSTRIAL MAINTENANCE
COATING" WITH ONE OR MORE OF THE
FOLLOWING STATEMENTS:(1)"FOR INDUSTRIAL
USE ONLY", (2)"FOR PROFESSIONAL USE
ONLY", (3)"NOT FOR RESIDENTIAL USE", OR
(4)"NOT INTENDED FOR RESIDENTIAL USE".
[SAFETY COMENTS: WEAR CHEMICAL SPLASH
GOGGLES & NEOPRENE OR NITRILE GLOVES.
USE ADEQUATE VENTILATION WHILE THIS
PRODUCT IS IN USE. USE LOCAL EXHAUST
VENTILATION TO REDUCE EXPOSURE TO HIGH
VAPOR CONCENTRATIONS WHEN COATING IS
BEING APPLIED TO FLOORS. DO NOT USE
NEAR HEAT SOURCES, IGNITION SOURCES
OPEN FLAMES INCLUDING SMOKING
MATERIALS. STORE IN AN AUTHORIZED
FLAMMABLE MATERIAL STORAGE CABINET

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 395
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE	PY1	USE	YTD
71-30-5208	PAINT, FOR FLOORS, TWO COMPONENT EPOXY, DARK GRAY, GLOSS, HIGH SOLIDS(93%). EACH KIT CONSISTS OF TWO PARTS: 1 GALLON OF PART A RESIN IN A 1 GALLON CAN & 1/2 GALLON OF PART B CATALYST IN A 1/2 GALLON CAN. PROTECTIVE COATING	NPI FOR GARON NYCTA NYCTA NYCTA	GARON GUARD 80117 DARK GRAY CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R. PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S			0	0

FOR CONCRETE & MASONRY. MUST COMPLY WITH NYSDEC REGULATION 6NYCRR PART 205 INDUSTRIAL MAINTENANCE COATING WITH MAXIMUM VOC OF 2.84 LB/GAL(340 G/L). DENSITY OF PART A IS 12.02 +/-0.3 LBS/GAL. DENSITY OF PART B IS 8.31 +/-0.3 LBS/GAL. VISCOSITY OF PART A & PART B (MIXED 2 TO 1 BY VOLUME) IS 65-75 KREB UNITS @ 70F. SPECULAR GLOSS OF 73 DEGREES @ 60F. DRY TO TOUCH IS 5-9 HOURS @ 70F. POTLIFE =45-75 MINUTES @ 70F. COLOR TRISTIMULUS VALUES(L*54.54, A*-3.51,B*3.57, DELTA E<4). VENDOR TO SUPPLY CERTIFICATE OF ANALYSIS FOR EACH BATCH SHOWING THE VISCOSITY(OFF PART A & OF PART B), GLOSS, DRY TIME. THE CONTAINERS MUST BE LABELED "INDUSTRIAL MAINTENANCE COATING" WITH ONE OR MORE OF THE FOLLOWING STATEMENTS:(1)"FOR INDUSTRIAL USE ONLY", (2)FOR PROFESSIONAL USE ONLY", (3)"NOT FOR RESIDENTIAL USE", OR(4)"NOT INTENDED FOR RESIDENTIAL USE". [SAFETY COMMENTS: WEAR CHEMICAL SPLASH GOGGLES & NEOPRENE OR NITRILE GLOVES. USE ADEQUATE VENTILATION WHILE THIS PRODUCT IS IN USE. USE LOCAL EXHAUST VENTILATION TO REDUCE EXPOSURE TO HIGH VAPOR CONCENTRATIONS WHEN COATING IS BEING APPLIED TO FLOORS. DO NOT USE NEAR HEAT SOURCES, IGNITION SOURCES, OPEN FLAMES INCLUDING SMOKING MATERIALS. STORE IN AN AUTHORIZED FLAMMABLE MATERIAL STORAGE CABINET

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 396
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
71-30-5210	PAINT, FOR FLOORS, TWO COMPONENT EPOXY, TRAFFIC YELLOW, GLOSS, HIGH SOLIDS (93%). EACH KIT CONSISTS OF TWO PARTS: 1 GALLON PART OF A RESIN IN A 1 GALLON CAN & 1/2 GALLON OF PART B CATALYST IN	NPI FOR GARON NYCTA NYCTA NYCTA	GARON GUARD 80117 TRAFFIC YELL CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R. PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	0	0

A 1/2 GALLON CAN. PROTECTIVE COATING FOR CONCRETE & MASONRY. MUST COMPLY WITH NYSDEC REGULATION 6NYCRR PART 205 INDUSTRIAL MAINTENANCE COATINGS WITH MAXIMUM VOC OF 2.84 LB/GAL(340 G/L). DENSITY OF PART A IS 12.22 +/-0.3 LBS/GAL, DENSITY OF PART B IS 8.31 +/-0.3 LBS/GAL. VISCOSITY OF PART A & PART B (MIXED 2 TO 1 BY VOLUME) IS 65-75 KREB UNITS @ 70F. SPECULAR GLOSS OF 72 DEGREES @ 60F. DRY TO TOUCH IS 5-9 HOURS @ 70F. POTLIFE = 45-75 MINUTES @ 70F. COLOR TRISTMULUS VALUES(L*79.02, A*4.34, B*75.43, DELTA E<4). VENDOR TO SUPPLY CERTIFICATE OF ANALYSIS FOR EACH BATCH SHOWING THE VISCOSITY(OFF PART A & OF PART B), GLOSS, DRY TIME. THE CONTAINERS MUST BE LABELED "INDUSTRIAL MAINTENANCE COATING" WITH ONE OR MORE OF THE FOLLOWING STATEMENTS: (1) "FOR INDUSTRIAL USE ONLY", (2) "FOR PROFESSIONAL USE ONLY", (3) "NOT FOR RESIDENTIAL USE", OR (4) "NOT INTENDED FOR RESIDENTIAL USE", [SAFETY COMMENTS: WEAR CHEMICAL SPLASH GOGGLES & NEOPRENE OR NITRILE GLOVES. USE ADEQUATE VENTILATION WHILE THIS PRODUCT IS IN USE. USE LOCAL EXHAUST VENTILATION TO REDUCE EXPOSURE TO HIGH VAPOR CONCENTRATIONS WHEN COATING IS BEING APPLIED TO FLOORS. DO NOT USE NEAR HEAT SOURCES, IGNITION SOURCES, OPEN FLAMES INCLUDING SMOKING MATERIALS. STORE IN AN AUTHORIZED FLAMMABLE MATERIAL STORAGE CABINET

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 C O M M O D I T Y M A N A G E M E N T S Y S T E M

DATE 07/27/2020 PAGE : 397
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
71-30-5212	PAINT, FOR FLOORS, TWO COMPONENT EPOXY, WHITE, GLOSS, HIGH SOLIDS(93%). EACH KIT CONSISTS OF TWO PARTS: 1 GALLON OF PART A RESIN IN A 1 GALLON CAN & 1/2	NPI FOR GARON NYCTA NYCTA NYCTA	GARON GUARD 80117 WHITE CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R. PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	0	0

GALLON OF PART B CATALYST IN A 1/2 GALLON CAN. PROTECTIVE COATING FOR CONCRETE & MASONRY. MUST COMPLY WITH NYSDEC REGULATION 6NYCRR PART 205 INDUSTRIAL MAINTENANCE COATINGS WITH MAXIMUM VOC OF 2.84 LB/GAL(340 G/L). DENSITY OF PART A IS 12.62 +/-0.3 LBS/GAL, DENSITY OF PART B IS 8.31 +/-0.3 LBS/GAL. VISCOSITY OF PART A & PART B(MIXED 2 TO 1 BY VOLUME)IS 65-75 KREB UNITS @ 70F. SPECULAR GLOSS OF 75 DEGREES @ 60F. DRY TO TOUCH IS 5-9 HOURS @ 70F. POTLIFE = 45-75 MINUTES @ 70F. COLOR TRISTIMULUS VALUES(L*95.24, A7.08, B*8.87, DELTA E<4). VENDOR TO SUPPLY CERTIFICATE OF ANALYSIS FOR EACH BATCH SHOWING THE VISCOSITY (OF PART A & OF PART B), GLOSS, DRY TIME. THE CONTAINERS MUST BE LABELED "INDUSTRIAL MAINTENANCE COATING" WITH ONE OR MORE OF THE FOLLOWING STATEMENTS: (1)"FOR INDUSTRIAL USE ONLY", (2)"FOR PROFESSIONAL USE ONLY", (3)"NOT FOR RESIDENTIAL USE", OR (4)"NOT INTENDED FOR RESIDENTIAL USE". [SAFETY COMENTS: WEAR CHEMICAL SPLASH GOGGLES & NEOPRENE OR NITRILE GLOVES. USE ADEQUATE VENTILATION WHILE THIS PRODUCT IS IN USE. USE LOCAL EXHAUST VENTILATION TO REDUCE EXPOSURE TO HIGH VAPOR CONCENTRATIONS WHEN COATING IS BEING APPLIED TO FLOORS. DO NOT USE NEAR HEAT SOURCES, IGNITION SOURCES, OPEN FLAMES INCLUDING SMOKING MATERIALS. STORE IN AN AUTHORIZED FLAMMABLE MATERIAL STORAGE CABINET.

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NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 398
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
71-31-0900	PAINT, TRAFFIC YELLOW, SIGNALOCK WATERBORNE IN ONE QUART CAN. THE PAINT MUST CONFORM TO THE FOLLOWING: WEIGHT	AMSTERDAM PAINT NYCTA NYCTA	A1372 CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV.	1952	895

PERCENT SOLID 50% MIN; WEIGHT PER
 GALLON - 10.00 LBS/GAL. MIN; VOC- 340
 GMS/LTR MAX. GRIND - 4 HEGMAN UNITS
 MIN. VISCOSITY - 70 KU MIN. COLOR-
 L*83.77, A*8.04, B*66.42, DELTA E-2.00
 MAX. GLOSS - 5 DEGREES - 15 DEGREES.
 CONTRAST RATIO-N/A. DRYING TIME TO
 TOUCH MAX HOURS-6 HOURS MAX. TO DRY
 HARD MAX HRS - 16 HRS. MAX. TO RECOAT
 MAX HRS - 24 HRS MAX

NYCTA

CCSS-003 REV E 9/11/17 RESTR S

IN 1 QT CAN

71-31-0915	PAINT, BLACK, ACRYLIC COPOLYMER, WATERBOURNE IN ONE GALLON CAN. THE PAINT MUST CONFORM TO THE FOLLOWING: WEIGHT PERCENT SOLIDS 50% MIN; VOC/1 HOUR @ 110 DEG. C INDUSTRIAL MAINTENANCE COATING, EXEMPT FROM NYS DEC PART 205 SINCE THIS PAINT IS APPLIED BY BRUSH. VISCOSITY 70 KU MIN; COLOR-VISUAL NO L.A.B. READING IS REQUIRED; GLOSS LESS THAN 10 DEG. @ 60 DEG. DRYING TIME: TO TOUCH 6 HR MAX; DRY HARD: 16 HRS MAX. TO RECOAT: 24 HOURS MAX	MERCURY PAINT CORP/AMSTERDAM M NYCTA NYCTA NYCTA	HIGH DIELECTRIC 71-31-0915 BLK CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	120	0
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IN 1 GAL CAN

71-31-1000	PAINT, EASYTHANE, #10 WHITE, CODE WA-3787 WHITE, COATED METAL PANEL PRODUCT REQUIREMENTS. GLOSS 54 DEG., +/-7 DEG., 60 DEG. GLOSS METER, WEIGHT PER GALLON: 10.50 LBS, +/-0.5 LBS., NON-VOLATILE BY WEIGHT: 48.00% +/-2.0%, NON-VOLATILE BY VOLUME: 34.00% +/-2.0% VISCOSITY: 35 SEC. #4 FORD CUP +/-5, VOC: 142 GRAMS/LITRE, THEORETICAL COVERAGE: 556 SQ FT PER GAL @ 1 MIL DRY, RECOMMENDED FILM THICKNESS: 0.7 - 1.5 MILS DRY, THINNER: WATER. 1 GALLON CAN	STERLING LACQUER NYCTA NYCTA NYCTA	WA-3787 CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	0	0
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NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 399
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO -----	LONG DESCRIPTION -----	MFG NAME -----	MFG PART NO -----	USE PY1	USE YTD
71-31-1005	PAINT, EASYTHANE, BLUE #12, COATED METAL PANEL PRODUCT REQUIREMENTS. GLOSS 60 DEG. +/-7 DEG., 60 DEG. GLOSS METER, WEIGHT PER GALLON: 8.80 LBS., +/-0.5 LBS., NON-VOLATILE BY WEIGHT: 36.05% +/-3.0%, NON-VOLATILE BY VOLUME; 30.72% +/-2.0% VISCOSITY: 12 SEC., #3 ZAHN +/-5. VOC: <340 GRAMS/LTRE, THEORETICAL COVERAGE: 493 SQ FT PER GAL @ 1 MIL DRY. RECOMMENDED FILM THICKNESS: 0.7-1.5 MILS DRY, THINNER: WATER 1 GALLON CAN	STERLING LACQUER NYCTA NYCTA NYCTA	WA-3816 EASYTHANE #12 BLUE CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	10	0
71-31-1010	PAINT, WHITE, FOR TOUCH-UP OF TRANSIT AUTHORITY BUS EXTERIOR COATINGS. 12 OUNCE NET WEIGHT IN A 16 OUNCE SPRAY CAN IN 16 OZ CAN	SEYMOUR OF SYCAMORE INC. NYCTA NYCTA NYCTA	NT-1010 WHITE CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	2517	890
71-31-1015	PAINT, BLUE, FOR TOUCH-UP OF TRANSIT AUTHORITY BUS EXTERIOR COATINGS. 12 OUNCE NET WEIGHT IN A 16 OUNCE SPRAY CAN IN 16 OZ CAN	SEYMOUR OF SYCAMORE INC. NYCTA NYCTA NYCTA	NT-1015 BLUE CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	637	171
71-31-1020	PAINT, EASYTHANE, #20 CHARCOAL GRAY, CODE WA-3977, COATED METAL PANEL PRODUCT REQUIREMENTS, GLOSS 33 DEG. +/-7 DEG., 60 DEG, GLOSS METER, WEIGHT PER GALLON 8.80 LBS, +/-0.5 LBS, NON-VOLATILE BY WEIGHT; 37.00% +/-2.0%, NON-VOLATILE BY VOLUME; 31.00% +/-2.0% VISCOSITY; 55 KREBS UNITS +/-5. VOC; <340 GRAMS/LITRE, THEORETICAL COVERAGE; 507 SQ. FT PER GAL. @ 1 MIL DRY, RECOMMENDED FILM THICKNESS: 0.7 - 1.5 MIL DRY, THINNER; WATER, 1 GALLON CAN IN 1 GAL CAN	STERLING LACQUER NYCTA NYCTA NYCTA	WA-3977 EASYTHANE #20 CHAR GRY CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	12	21

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 400
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
71-32-1010	PRIMER, ONE-COMPONENT, ACRYLIC LOW VOC, OFF-WHITE, USED TO PRIME THE SURFACES OF SUBWAY CARS; MUST PROVIDE EXCELLENT HIDING AND CORROSION RESISTANCE WHEN APPLIED OVER STEEL, ALUMINUM AND FIBERGLASS, PACKAGED IN ONE-GALLON CAN. MUST COMPLY WITH NYSDEC REGULATION 6NYCRR PART 228 SURFACE COATINGS: MISCELLANEOUS METAL PARTS AND PRODUCTS: EXTREME PERFORMANCE COATING WITH MAXIMUM VOC OF 3.5 LB/GAL(419.39 G/L). GLOSS AT 60 DEGREES IS 5-15; DENSITY IS 10-11 LBS/GAL; VISCOSITY IS 75-95 KU. VENDOR TO SUPPLY MANUFACTURER'S CERTIFICATE OF ANALYSIS FOR EACH BATCH SHOWING THE VISCOSITY AND DENSITY WITH EACH SHIPMENT. THE CONTAINERS MUST BE LABELED "INDUSTRIAL MAINTENANCE COATING" WITH ONE OR MORE OF THE FOLLOWING STATEMENTS: (1) "FOR INDUSTRIAL USE ONLY", (2) "FOR PROFESSIONAL USE ONLY", (3) "NOT FOR RESIDENTIAL USE", (4) "NOT INTENDED FOR RESIDENTIAL USE" IN 1 GAL CAN IN 1 GAL CAN	SHERWIN-WILLIAMS NYCTA NYCTA	PRO-CRYL PRIMER B66W310 CCSS-001, REV I, 3-9-11, LABEL CCSS-003 REV E 9/11/17 RESTR S	46	6
71-32-1020	PRIMER, TWO COMPONENT WATER BASED EPOXY SEALER/PRIMER, 54% SOLIDS, CLEAR FOR COATING CONCRETE OR MASONRY. MIX ONE GALLON OF PART A RESIN WITH 1/2 GALLON OF PART B CATALYST. PACKAGED AS THREE GALLON KIT CONSISTING OF TWO 1-GALLON CANS OF PART A & TWO 1/2 GALLON CANS OF PART B. MUST COMPLY WITH NYSDEC REGULATION 6NYCRR PART 205 INDUSTRIAL MAINTENANCE COATINGS WITH MAXIMUM VOC	NPI FOR GARON NYCTA NYCTA NYCTA	GARON TIGERPRIME A&B #18603 CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R. PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	0	0

OF 2.84 LB/GAL (340 G/L), DENSITY OF PART A IS 8.55 +/-0.3 LBS/GAL, DENSITY OF PART B IS 11.30 +/-0.3 LBS/GAL. VISCOSITY OF PART A & PART B (MIXED) IS 70-75 KREB UNITS @ 70F. SPECULAR GLOSS OF 30-40 DEGREES @ 60F. DRY TO TOUCH IS 4-8 HOURS @ 70F, POT LIFE IS 1 HOUR @ 70F. VENDOR TO SUPPLY CERTIFICATE OF ANALYSIS FOR EACH BATCH SHOWING THE DENSITY (OF PART A & OF PART B),

USER-ID : MER
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NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 401
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
	VISCOSITY (MIXED A & B), GLOSS, DRY TIME. THE CONTAINERS MUST BE LABELED "INDUSTRIAL MAINTENANCE COATING "WITH ONE OR MOR OF THE FOLLOWING STATEMENTS: (1)"FOR INDUSTRIAL USE ONLY" (2)"FOR PROFESSIONAL USE ONLY", (3)"NOT FOR RESIDENTIAL USE", OR (4)"NOT INTENDED FOR RESIDENTIAL USE". [SAFETY COMMENTS: WEAR CHEMICAL SPLASH GOGGLES & NEOPRENE GLOVES.]				
71-32-3251	PRIMER, WHITE PIGMENTED, WATER BASED STAIN KILLER IN ONE GALLON CAN. FOR USE AS AN INTERIOR BONDING PRIMER. COLOR: NYCT WHITE PRIMER, STAINKILLER. MUST HAVE FLASH POINT 100 DEGREES F MINIMUM, VISCOSITY 85 KU; MUST HAVE DRYING TIME TO RE-COAT 2 HOURS MINIMUM AND COVERAGE UP TO 500 SQ. FT/GAL @ 1MIL. MUST COMPLY WITH NYSDEC REGULATION 6NYCRR PART 205 ARCHITECTURAL & INDUSTRIAL MAINTENANCE COATINGS: SPECIALTY PRIMERS, SEALERS AND UNDERCOATERS WITH MAXIMUM VOC OF 2.92 LB/GAL (350 G/L). THE CONTAINERS MUST BE LABELED WITH ONE OR MORE OF THE FOLLOWING STATEMENTS: (1)"FOR BLOCKING STAINS:", (2)"FOR FIRE DAMAGED SUBSTRATES", (3)"FOR SMOKE DAMAGED SUBSTRATES", (4)"FOR WATER DAMAGED SUBSTRATES", OR (5)"FOR	MERCURY PAINT CO. NYCTA NYCTA NYCTA	AQUAZOOM ACRYL STAINKILLER WHI CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R. PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	0	99

EXCESSIVELY CHALKY SUBSTRATES".
 IN 1 GAL CAN

71-33-7400	PRIMER, PAINT, OIL BASED, RED/BROWN PIGMENT. USED AS RUST INHIBITING PRIMER ON METAL STRUCTURAL SURFACES; PACKED IN ONE GALLON CAN. SOLIDS CONTENT -73-77% WEIGHT, VISCOSITY 80-90 KU; DRY TO TOUCH TIME 2-4 HOURS, TACK FREE DRY TIME 4-6 HURS. USED BOTH AS AN INDUSTRIAL MAINTENANCE COATING AND AS A RUST PREVENTIVE COATING (NYDEC REGULATION 6NYCRR PART 205). IT MUST COMPLY WITH THE MORE RESTRICTIVE VOC LIMIT FOR 6NYCRR PART 205 INDUSTRIAL MAINTENANCE COATINGS WITH MAXIMUM VOC OF 2.84 LB/GAL (340G/L). THE CONTAINERS	SHERWIN WILLIAMS NYCTA/MABSTOA NYCTA NYCTA	E41 N1 KROMIK METAL PRIMER CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	0	0
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USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 402
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
	MUST BE LABELED "INDUSTRIAL MAINTENANCE COATING" WITH ONE OR MORE OF THE FOLLOWING STATEMENTS: (1) "FOR INDUSTRIAL USE ONLY" (2) "FOR PROFESSIONAL USE ONLY", (3) "NOT FOR RESIDENTIAL USE", OR (4) "NOT INTENDED FOR RESIDENTIAL USE". 1 GAL CAN				

71-34-7300	PRIMER, SEALER, RUDDY BROWN, SPRAY CAN 12 OZ/CAN 12 OZ/CAN	KRYLON NYCTA NYCTA NYCTA	RUST TOUGH RUDDY BROWN (RTA920 CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	1167	493
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71-50-2999	PAINT, LACQUER, CRYSTAL CLEAR, ACRYLIC, 16 OZ. SPRAY CANS, NET WT. 12 OZ. , MEETING COMMERCIAL ITEM DESCRIPTION A-A-1585 WITH EXCEPTIONS TO SOLID	KRYLON FEDERAL SPECIFICATION NYCTA NYCTA	CLRMSRW/CVMXTECACRCRYCLRGLS513 A-A-1585 CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV.	231	90
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CONTENTS AND SPECULAR GLOSS. THE SOLID CONTENTS SHOULD BE MIN 20-25G AND THE SPECULAR GLOSS 85-90 DEGREES MIL-TT-L50 COLOR. [NOTE: FLASHPOINT REQUIREMENT OF NYCTA SPECIFICATION CCSS-002(GENERAL REQUIREMENTS FOR PAINTS) IS NOT APPLICABLE.] NOTE TO DCE USERS: APPROVED FOR USE ONLY AT DESIGNATED SPRAY ROOM AT 207 ST ELECTRIC COMPONENT SHOP
 IN 16 OZ CAN

 IN 16 OZ CAN

NYCTA

CCSS-003 REV E 9/11/17 RESTR S

 71-63-0100 PRIMER AND RUST CONVERTER, WATER BASED PROTEK PAINT LTD BLUE STEEL PRIMER 225 95
 ACRYLIC EMULSION; MUST CONTAIN MINIMUM NYCTA 7137-FACIL-01
 OF 34 PERCENT OF RESIN SOLID BY WEIGHT; NYCTA CCSS-001, REV I, 3-9-11, LABEL
 VISCOSITY=15-28 SECS. PACKAGED IN ONE NYCTA CCSS-002 1/05 G.R. PAINTS REV.
 GALLON CONTAINERS. MINIMUM SHELF LIFE NYCTA CCSS-003 REV E 9/11/17 RESTR S
 AT TIME OF RECEIPT IS 9 MONTHS. MUST
 COMPLY WITH THE VOC LIMIT FOR NYSDEC
 REGULATION 6NYCRR PART 205
 ARCHITECTURAL & INDUSTRIAL MAINTENANCE
 COATINGS: PRIMERS, SEALERS AND
 UNDERCOATERS WITH MAXIMUM VOC OF 1.67
 LB/GAL (220 G/L).

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 403
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
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	IN 1 GAL CTRS				

 71-65-0010 COATING, UNDERCOAT AND PRIMER; WATER KST COATINGS MANUFACTURING INC ELASTO-SEAL KST 0000ES-20 0 0
 BASED RUBBERIZED ACRYLIC COATING; FOR NYCTA CCSS-001, REV I, 3-9-11, LABEL
 SEALING ROOFS, WALLS AND DECKS; NYCTA CCSS-002 1/05 G.R. PAINTS REV.
 ESPECIALLY FOR USE ON RAILCAR ROOFS; NYCTA CCSS-003 REV E 9/11/17 RESTR S
 USED IN CONJUNCTION WITH MOBILE COAT
 MC5. THICK LIGHT GRAY; 34% SOLIDS BY
 VOLUME; SPECIFIC GRAVITY 1.12 TO 1.20;
 PH 8.5-9.9, NOMINAL WEIGHT
 APPROXIMATELY 9.37-9.97 LBS/GAL;

FLEXIBLE AND DURABLE OVER A WIDE TEMPERATURE RANGE; BONDS EASILY TO MOST SURFACES. PACKAGED IN 5 GALLON PAIL. USED IN CONJUNCTION WITH #71-65-0012 COATING. MUST COMPLY WITH NYSDEC REGULATION 6NYCRR PART 205 ARCHITECTURAL & INDUSTRIAL MAINTENANCE COATINGS: WATERPROOFING SEALERS WITH MAXIMUM VOC OF 2.09 LB/GAL (250 G/L). IN 5 GAL PAIL

71-65-0012	COATING, RUBBERIZED, MODIFIED ACRYLIC; PROTECTIVE; FOR WATERPROOFING, MAINTAINING AND REPAIRING RAILCAR ROOFS; CREAMY WHITE LIQUID; 32% SOLIDS BY VOLUME; 25% RESIN BY WEIGHT, 28% PIGMENT BY WEIGHT; SPECIFIC GRAVITY 1.21 TO 1.28; PH 8.5 TO 9.9; NOMINAL WEIGHT APPROXIMATELY 10.08-10.68 LBS/GAL; FLEXIBLE AND DURABLE OVER A WIDE TEMPERATURE RANGE; REFLECTS SUNS RAYS (85%); 5 GALLON PAIL USED IN CONJUNCTION WITH #71-65-0010 PRIMER/UNDERCOAT. EXEMPT FROM NYSDEC REGULATION 6NYCRR PART 205 ARCHITECTURAL & INDUSTRIAL MAINTENANCE COATINGS AND PART 228 SURFACE COATING PROCESSES SINCE THIS COATING IS APPLIED TO RAILCAR ROOFS BY BRUSHES AND ROLLERS.	KST COATINGS MANUFACTURING INC NYCTA NYCTA NYCTA	MOBILE COAT KST0000MC-20 CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	0	0
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USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 404
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE	PY1	USE	YTD

71-65-0200	COATING, WATER BASED ACRYLIC; LIGHT GRAY, FOR USE AS COATING TO SEAL LEAKS ON CAR ROOFS. APPLY BY BRUSH AND ROLL, REMOVE DIRT, RUST AND OTHER CONTAMINANTS ON SURFACES BEFORE APPLY BY BRUSH OR ROLL; PACKAGED IN FIVE	MINNESOTA, MINING & MANUFACTUR NYCTA NYCTA NYCTA	WATERBASED PROTECT SEALANT 320 CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R. PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	320	32	320	1

LITER PAIL AND EACH CASE CONTAINS TWO
FIVE-LITER PAILS

71-65-0300 COATING, THREE COMPONENT EPOXY, 99% NPI FOR GARON GARON POURNWALK 15370 DARK GRA 0 0
SOLIDS, DARK GRAY, SELF-LEVELING NYCTA CCSS-001, REV I, 3-9-11, LABEL
CONCRETE FLOOR RESURFACER. FILLS AND NYCTA CCSS-002 1/05 G.R. PAINTS REV.
COATS OVER CRACKS, GOUGES, ROUGH SPOTS. NYCTA CCSS-003 REV E 9/11/17 RESTR S
DRY FILM THICKNESS 62 MILS. EACH KIT
CONSISTS OF THREE PARTS: 1 GALLON OF
PART A RESIN IN A 1 GALLON CAN AND 1/2
GALLON OF PART B CATALYST IN A 1/2
GALLON CAN, 20 POUNDS OF AGGREGATE PART
C. MUST COMPLY WITH NYSDEC REGULATION
6NYCRR PART 205 INDUSTRIAL MAINTENANCE
COATINGS WITH MAXIMUM VOC OF 2.84
LB/GAL (340 G/L). DENSITY OF PART A IS
9.0 - 10.0 LBS/GAL, DENSITY OF PART B
IS 8.0 - 9.0 LBS/GAL, DENSITY OF PART
C IS 16.25 +/-0.3 LBS/GAL. VISCOSITY OF
PART A AND PART B (MIXED 1 GALLON PART
A TO 1/2 GALLON PART B) IS 70 TO 76 KREB
UNITS @ 70F, WITH PART C ADDED
VISCOSITY IS 111 TO 117 KREB UNITS.
SPECULAR GLOSS OF 90 DEGREES MIN @ 60F.
DRY TO TOUCH IS 6-10 HOURS @ 70F. POT
LIFE IS 2-3 HOURS @ 70F. COLOR
TRISTIMULUS VALUES (L*54.54, A*-3.51,
B*3.57, DELTA E<5). VENDOR TO SUPPLY
MANUFACTURER'S CERTIFICATE OF ANALYSIS
FOR EACH BATCH SHOWING THE DENSITY (OF
PART A AND OF PART B), VISCOSITY (MIXED
A & B AND A,B, & C), GLOSS, DRY TIME.
THE CONTAINERS MUST BE LABELED
"INDUSTRIAL MAINTENANCE COATING" WITH
ONE OR MORE OF THE FOLLOWING
STATEMENTS; (1) "FOR INDUSTRIAL USE ONLY"
(2) "FOR PROFESSIONAL USE ONLY", (3)
"NOT FOR RESIDENTIAL USE", OR (4) "NOT
INTENDED FOR RESIDENTIAL USE". [SAFETY
COMENTS: WEAR CHEMICAL SPLASH GOGGLES
AND NEOPRENE GLOVES, EXERCISE CAUTION
TO AVOID DUST GENERATION WHEN MIXING
THIS PRODUCT].

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 405
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
71-65-0925	CATALYST, PAINT ACTIVATOR, FOR USE WITH ZERO VOC DEFT PAINTS: GRAY PRIMER (09GY007E), BLACK TOP COAT(36BK001E), BLUE TOP COAT (36BL015K)AND WHITE TOP COAT(36WO21E) IN 4 PART CTR	DEFT NYCTA NYCTA NYCTA	80-X-022 CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R. PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	0	0
71-65-2100	THINNER, POLYURETHANE GRADE, 1 GALLON, CONTAINERS, HIGH FLASHPOINT (MIN 100 DEG.F BY TAG CLOSED CUP), TO BE USED WITH ALL TWO-COMPONENT POLYURETHANE PAINTS COVERED UNDER SPEC. NYCTA 1075-C-86, REV.F. IN 1 GAL CTR	SHERWIN-WILLIAMS NYCTA NYCTA NYCTA	R7K132 REDUCDER#132 CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	43	7
71-66-3505	THINNER, FOR CLEANING SPRAY PAINT EQUIPMENT; REMOVES TWO-COMPONENT POLYURETHANE PAINT RESIDUE FROM SPRAY GUNS, HOSES, POTS AND OTHER ASSOCIATED SPRAY PAINT EQUIPMENT; HAS A MINIMUM FLASH POINT OF 80 DEGREES, TO BE XYLENE-BASED; PACKAGED IN 5 GALLON CONTAINERS. [NOTE: FLASHPOINT REQUIREMENT OF NYCTA SPECIFICATION CCSS-002(GENERAL REQUIREMENTS FOR PAINTS) IS NOT APPLICABLE.] IN 5 GAL CTRS	SHERWIN-WILLIAMS NYCTA NYCTA	REDUCER 58/R7K58 CCSS-002 1/05 G.R. PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	0	0
71-68-4010	THINNER, FOR PPG TWO-COMPONENT POLYACRYLIC PAINTS(COMMODITY # 71-22-0126/0128); COMPOSITION OF THIS THINNER IS ACETONE AND 4-CHLORO-A,A,A-TRIFLUOROTOLUENE, PACKAGED IN QUART CAN; FLASHPOINT REQUIREMENT OF NYCT SPECIFICATION CCSS-002 GENERAL REQUIREMENTS FOR PAINT IS NOT APPLICABLE 1 QT CAN 1 QT CAN	PPG INDUSTRIES NYCTA NYCTA NYCTA	REDUCER DS-279 CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R. PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	8	3

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 406
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
71-72-8190	THINNER, FOR RED(STOCK # 71-86-3998) AND CLEAR(STOCK # 71-86-3550/3551) INSULATING VARNISHES; NOMINALLY 100% TOLUENE; PACKAGED IN 1-GALLON CAN; MINIMUM FLASHPOINT 35 DEGREES F(TCC). NOTE: FLASHPOINT AND VOC CONTENT REQUIREMENT OF NYCT SPECIFICATION CCSS-002 (GENERAL REQUIREMENTS FOR PAINTS) IS NOT APPLICABLE. REQUIRED PPE: CHEMICAL SPLASH GOGGLES & POLYVINYL ALCOHOL GLOVES IN 1 GAL CAN	SHERWIN-WILLIAMS NYCTA NYCTA NYCTA	TOLUENE SW R2K1 CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R. PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	0	0
71-86-3551	VARNISH, ALKYD RESIN AND SOLVENT BASED, CLEAR, INSULATING, AIR DRYING; FOR USE AS A DIELECTRIC INSULATING COATING FOR RAILCAR ELECTRICAL EQUIPMENT. PACKAGED IN 1-GALLON CANS. MUST BE FAST DRYING, HAVE EXCELLENT OIL, MOISTURE AND ACID RESISTANCE AND HEAT RESISTANCE UP TO 145 DEG. C. MUST BE HOMOGENEOUS, CLEAR AND FREE OF SEDIMENT, MOISTURE AND SUSPENDED MATTER. DIELECTRIC STRENGTH (ASTM D115 USING A COPPER SUBSTRATE AFTER 24 HOURS IMMERSION IN DISTILLED WATER) SHALL BE 1500 VPM(DRY) AND 350 VPM (WET). VISCOSITY (ASTM D2393 @ 25 DEG. C, BROOKFIELD) SHALL BE 175-350 CPS. SOLIDS CONTENT (ASTM D1644) SHALL BE 38-52% BY WEIGHT. SHALL BE TACK FREE (ASTM D1640) WITHIN ONE HOUR. MINIMUM FLASH POINT (ASTM D93) OF 70 DEG. F. MAXIMUM VOC (ASTM D396) OF 4.9. SPECIFIC GRAVITY (ASTM D1963 @ 25 DEG. C) BETWEEN 0.91 AND 1.01. NOTE: FLASH POINT AND VOC REQUIREMENT OF NYCT	GLYPTAL NYCTA NYCTA NYCTA	1202 CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	0	0

SPECIFICATION CCSS-002 (GENERAL REQUIREMENTS FOR PAINTS) IS NOT APPLICABLE. SINCE THIS MATERIAL IS APPLIED BY BRUSH TO TRAIN PARTS IT IS EXEMPT FROM THE VOC REQUIREMENTS. SINCE THIS MATERIAL IS ONLY APPLIED BY BRUSH TO TRAIN PARTS IT IS EXEMPT FROM NYSDEC REGULATION 6NYCRR PART 205 ARCHITECTURAL & INDUSTRIAL MAINTENANCE

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 407
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
	COATINGS AND PART 228 SURFACE COATING PROCESSES. IN 1 GAL CANS				
71-86-3553	VARNISH, RESIN AND WATER BASED, CLEAR, HIGH GLOSS INSULATING, AIR DRYING; FOR USE AS A DIELECTRIC INSULATING COATING FOR RAILCAR SHOE BEAMS AND ELECTRICAL EQUIPMENT. PACKAGED IN BLACK PLASTIC QUART-SIZED CONTAINER. MUST HAVE EXCELLENT OIL AND MOISTURE RESISTANCE, AND HEAT RESISTANCE UP TO 125 DEG. C. MUST BE HOMOGENEOUS AND FREE OF SEDIMENT AND SUSPENDED MATTER. DIELECTRIC STRENGTH (ASTM D115 USING A COPPER SUBSTRATE AFTER 24 HOURS IMMERSION IN DISTILLED WATER) SHALL BE A MINIMUM OF 1500 VPM (DRY) AND 350 VPM (WET). VISCOSITY (ASTM D2393 @ 25 DEG. C, STORMER) SHALL BE 72-78 KU. SOLIDS CONTENT (ASTM D1644) SHALL BE 27% BY WEIGHT MINIMUM. SHALL BE TACK FREE (ASTM D1640) WITHIN THREE HOUR. MINIMUM FLASH POINT (ASTM D93) OF 70 DEG. F. SPECIFIC GRAVITY (ASTM D1963) @ 25 DEG C BETWEEN 1.00 AND 1.10. MUST COMPLY WITH NYSDEC REGULATION 6 NYCRR PART 205 ARCHITECTURAL & INDUSTRIAL MAINTENANCE COATINGS AND PART 228 SURFACE COATING PROCESS.	GLYPTAL NYCTA NYCTA	1202E SPECIAL SAMPLE B HI GLOS CCSS-001 REV I, 3-9-11, LABEL CCSS-002 1/05 G.R. PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	1011	407

71-86-3995	VARNISH, RED AEROSOL DIELECTRIC INSULATING; POLYURETHANE BASED; MUST HAVE DIELECTRIC STRENGTHS AS MEASURED BY ASTM D115 MINIMUM 1770 VOLTS/MIL (DRY) AND MINIMUM 1,140 VOLTS/MIL(WET); MUST DRY TO TOUCH WITHIN 60 MINUTES; PACKAGED IN A 20 FL. OZ. AEROSOL CAN; (NET WT IS 15.6 OZ.) MUST CONTAIN SUFFICIENT PROPELLANT SO THAT LARGE QUANTITIES OF VARNISH DO NOT REMAIN IN CAN AFTER ALL PROPELLANT IS EXPELLED; VARNISH MUST BE ABLE TO BE SPRAYED FREELY FROM CAN WITHOUT CLOGGING; FLASHPOINT REQUIREMENT OF NYCT SPEC CCSS-002 IS NOT APPLICABLE. CERTIFICATE OF ANALYSIS AND CERTIFICATE OF	JOHN C. DOLPH NYCTA NYCTA NYCTA ASTM NYCTA	ER-44 CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S D115 PALLET SPEC.	164	197
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USER-ID : MER	NEW YORK CITY TRANSIT AUTHORITY	DATE 07/27/2020	PAGE : 408
PROG-ID : JSBYRALL	COMMODITY MANAGEMENT SYSTEM	CURRENT VERSION : 1.10.00	

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
71-86-3998	CONFORMANCE FOR EACH BATCH TO BE SUPPLIED TO NYCT MANAGER OF INSPECTIONS AND TESTING PRIOR TO SHIPPING MATERIAL. THE MANUFACTURER (J.C. DOLPH) WILL PROVIDE THE TECHNICAL DATA ON DRY AND WET DIELECTRIC STRENGTHS. IN 20 OZ CANS IN 20 OZ CANS	GLYPTAL NYCTA NYCTA NYCTA	1201 CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	0	1

SUBSTRATE AFTER 24 HOURS IMMERSION IN DISTILLED WATER) SHALL BE 1400-2900 VPM(DRY) AND 350-1400 VPM(WET). VISCOSITY(ASTM D3794@ 25 DEG. C. ZAHN CUP # 3) SHALL BE 35-55 SEC. SOLIDS CONTENT (ASTM D1644) SHALL BE 51-62% BY WEIGHT. SHALL BE TACK FREE(ASTM D1640) WITHIN 30 MINUTES. MINIMUM FLASH POINT(ASTM D93) OF 70 DEG. F. MAXIMUM VOC(ASTM D3960) OF 4.35. SPECIFIC GRAVITY(ASTM D1963) @ 25 DEG C) BETWEEN 1.12 AND 1.175. NOTE: FLASHPOINT AND VOC REQUIREMENT OF NYCTA SPECIFICATION CCSS-002(GENERAL REQUIREMENTS FOR PAINTS) IS NOT APPLICABLE SINCE THIS MATERIAL IS ONLY APPLIED BY BRUSH TO TRAIN PARTS IT IS EXEMPT FROM NYSDEC REGULATION 6NYCRR PART 205 ARCHITECTURAL & INDUSTRIAL MAINTENANCE COATINGS AND PART 228 SURFACE COATING PROCESSES. IN 1 QT CANS

USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 409
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE	PY1	USE	YTD
71-86-4005	VARNISH, WATER BASED URETHANE, RED, USED AS AN INSULATING COATING ON ARMATURES AND COILS, PACKAGED IN ONE-GALLON CONTAINERS. MEETS REQUIREMENTS OF MILITARY SPECIFICATION MIL-E-22118B, WITH THE EXCEPTIONS OF VISCOSITY WHICH SHOULD BE, AS RECEIVED, 75+/-3KU, @ 25 DEGREES C, TOTAL WEIGHT SOLIDS CONTENT WHICH SHOULD BE 38% MIN, AND DIELECTRIC STRENGTH WHICH SHOULD BE A MINIMUM OF 1500 VOLTS/MIL (DRY). CERTIFICATE OF ANALYSIS (C OF A) AND/OR CERTIFICATE OF CONFORMANCE/COMPLIANCE (C OF C) FOR EACH BATCH TO ACCOMPANY EACH SHIPMENT. CERTIFICATE OF ANALYSIS TO INCLUDE BATCH #, DATE OF	GLYPTAL NYCTA NYCTA NYCTA MIL SPEC	1201E SPECIAL CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S MIL-E-22118B			55	43

MANUFACTURE, WEIGHT PER GALLON,
 VISCOSITY AND CURE TIME. NOTE: VOC
 REQUIREMENT OF NYCTA SPECIFICATION
 CCSS-002 (GENERAL REQUIREMENTS FOR
 PAINTS) IS NOT APPLICABLE. SINCE THIS
 MATERIAL IS ONLY APPLIED BY BRUSH TO
 TRAIN PARTS IT IS EXEMPT FROM NYSDEC
 REGULATION 6NYCRR PART 205
 ARCHITECTURAL & INDUSTRIAL MAINTENANCE
 COATINGS AND PART 228 SURFACE COATING
 PROCESSES.

IN 1 GAL CTRS

71-86-4010	VARNISH, WATER BASED URETHANE, RED, USED AS AN INSULATING COATING ON ARMATURE, COILS AND SIGNAL INSULATED RAIL JOINT. PACKAGED IN BLACK PLASTIC QUART SIZE CONTAINER. MEETS REQUIREMENTS OF MILITARY SPECIFICATION MIL-E-22118B, WITH THE EXCEPTIONS OF VISCOSITY WHICH SHOULD BE AS RECEIVED 75+/-3KU AT 25 DEGREES C. TOTAL WEIGHT SOLIDS CONTENT WHICH SHOULD BE 38% MIN AND DIELECTRIC STRENGTH WHICH SHOULD BE AT MINIMUM OF 1000 VOLTS/MIL (DRY). CERTIFICATE OF ANALYSIS (C OF A) AND/OR CERTIFICATE OF CONFORMANCE/ COMPLIANCE (C OF C) FOR EACH BATCH TO ACCOMPANY EACH SHIPMENT. CERTIFICATE OF ANALYSIS TO INCLUDE BATCH #, DATE OF MANUFACTURE, WEIGHT PER QUART,	GLYPTAL NYCTA NYCTA NYCTA	1201E SPECIAL-QT CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R. PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	5500	0
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USER-ID : MER
 PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 410
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
	VISCOSITY AND CURE TIME. NOTE: VOC REQUIREMENT OF NYCTA SPECIFICATION CCSS-002(GENERAL REQUIREMENTS FOR PAINTS) IS NOT APPLICABLE. SINCE THIS MATERIAL IS ONLY APPLIED BY BRUSH TO SIGNAL RAIL AND COMPONENT PARTS, IT IS EXEMPT FROM NYSDEC REGULATION 6NYCRR				

PART 205 ARCHITECTURAL AND INDUSTRIAL
 MAINTENANCE COATINGS AND PART 228
 SURFACE COATING PROCESSES
 IN 1 QT CTRS

71-98-1250	STRIPPER, FOR REMOVING PAINT, CONSISTS OF ALKALINE PASTE AND LAMINATED CLOTH, ONE GALLON CAN. FOR REMOVING LAYERS OF PAINT FROM WOOD, BRICK, CONCRETE, STONE, STUCCO, PLASTER, CAST IRON STEEL, MARBLE, AND FIBERGLASS. NOT RECOMMENDED FOR USE ON VENEER, PLYWOOD, DRYWALL, ALUMINUM AND HARDWOODS (WILL DARKEN HARDWOODS, USE ONLY IF PLANNING TO REPAINT). PRODUCT EFFICIENCY IS GREATLY REDUCED BELOW A TEMPERATURE OF 40 DEGREES F, DOES NOT CONTAIN METHYLENE CHLORIDE, NON-FLAMMABLE, VOC IS 0. PPE REQUIRED; CHEMICAL SPLASH GOGGLES & NEOPRENE GLOVES	DUMOND CHEMICALS, INC NYCTA NYCTA NYCTA	PEEL AWAY 1 CCSS-001, REV I, 3-9-11, LABEL CCSS-002 1/05 G.R.PAINTS REV. CCSS-003 REV E 9/11/17 RESTR S	0	0
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74-11-8000	BRAKE BLOCK, FRONT STANDARD, MATERIAL MUST CONFORM TO FMSI 4228 FD	NEW FLYER CO. ABEX	6305671 MC4228FD	58	0
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74-11-8001	BRAKE BLOCK, FRONT, 1/16" OVERSIZE, MATERIAL MUST CONFORM TO FMSI 4228 FDX	ORION ABEX NYCTA	A0102507RB MC4228FDX PALLET SPEC	0	0
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USER-ID : MER
 PROG-ID : JSBYRALL
 NEW YORK CITY TRANSIT AUTHORITY
 COMMODITY MANAGEMENT SYSTEM
 DATE 07/27/2020 PAGE : 411
 CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
74-11-8500	BRAKE BLOCK, REAR STANDARD, MATERIAL MUST CONFORM TO FMSI 4592 AD	ORION ABEX NYCTA	A0202519PC MC4592AD PALLET SPEC.	62	0
74-11-8501	BRAKE BLOCK, REAR, 1/16" OVERSIZE, MATERIAL MUST CONFORM TO FMSI 4592 ADX	ORION ABEX	A0202519PD MC4592ADX	0	0

74-43-8002	BRAKE BLOCK, FRONT, STANDARD NON-SYMMETRICAL, FOR THIRD GENERATION DESIGN, MATERIAL MUST CONFORM TO FMSI 4690D	ABEX CORP.	MC4690D	0	0
74-43-8003	BRAKE BLOCK, FRONT, 1/16" OVERSIZE, NON-SYMMETRICAL, FOR THIRD GENERATION DESIGN, MATERIAL MUST CONFORM TO FMSI 4690DX	ABEX CORP	MC4690DX	0	0
74-43-8502	BRAKE BLOCK, REAR, STANDARD, NON-SYMMETRICAL, FOR THIRD GENERATION DESIGN, MATERIAL MUST CONFORM TO FMSI 4691D	ABEX CORP.	MC4691D	0	0
74-43-8503	BRAKE BLOCK, REAR, 1/16" OVERSIZE, NON-SYMMETRICAL, FOR THIRD GENERATION DESIGN, MATERIAL MUST CONFORM TO FMSI 4691DX	ABEX CORP. NYCTA	MC4691DX PALLET SPEC.	0	0
74-87-8000	BRAKE BLOCK, FRONT, STANDARD, WITH WEAR INDICATOR, EDGE CODED "EE" & "FF"	FEDERAL MOGUL	MC4715AD	770	292
74-87-8001	BRAKE BLOCK, FRONT, 1/16" OVERSIZED, WITH WEAR INDICATOR, EDGE CODED "EE" & "FF"	FEDERAL MOGUL	MC4715ADX	0	0

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 412
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
76-57-0126	AIR SPRING ASSEMBLY, REAR	GOODYEAR NOVA BUS INC. FIRESTONE	1R10-089 G1019358 W01-358-9017	3	8

76-65-0003	AIR BAG, FRONT, TAG AND DRIVE AXLES, MCI 1998 THRU 2002 AND DRIVE AND TAG AXLES MCI 2005 THRU 2008	MCI GOODYEAR FIRESTONE	12L-1-140 1R12-396 W01-653-95-71	75	38
77-20-0011	NUT, FRONT WHEEL DRUM, 7/8"-14 (INNER) AND ENGINE WHEEL (MULT-PURPOSE)	MCI NEW FLYER CO. MERITOR HEAVY VEHICLE SYSTEMS	15C-3-8 5960281 NL-114-1	4	1
79-95-0121	RADIATOR ASSEMBLY, MODEL 743/896 FLEET	YOUNG TOUCHSTONE	YT419572	0	0
79-95-0123	OIL COOLER ASSEMBLY, MODEL 743/896 FLEET	YOUNG TOUCHSTONE	YT422324	0	0
80-01-0052	DRUM, BRAKE, HEAVY DUTY, FRONT AXLE. MATERIAL MUST BE GREY CAST IRON WHICH CONFORMS TO SAE J431 - GRADE G11H20B. NOTE: THE DRUMS ARE NOT TO BE STACKED MORE THAN 3 HIGH PER PALLET	WEBB ORION NYCTA	66374J H0102527AD BRAKEDRUMS PALLET SPEC.	31	2
80-11-0006	CAMSHAFT, RIGHT HAND, 1-1/2" - 10 SPLINE, FRONT	MERITOR HEAVY VEHICLE SYSTEMS MCI	2210-K-6303 4J-1-8	4	3
80-11-0010	CAMSHAFT, LEFT HAND, 1-1/2" - 10 SPLINE, FRONT	MERITOR HEAVY VEHICLE SYSTEMS MCI	2210-L-6304 4J-1-7	4	3
80-11-0301	DRUM, BRAKE, FRONT, MATERIAL MUST BE GREY CAST IRON WHICH CONFORMS TO SAE J431 - GRADE G11H20B. NOTE: THE DRUMS ARE NOT TO BE STACKED MORE THAN 3 HIGH PER PALLET.	WEBB WHEEL PRODUCTS NYCTA	64117J BRAKEDRUMS PALLET SPEC.	163	4

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 413
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
80-19-8007	DRUM, FRONT BRAKE, MATERIAL MUST BE GREY CAST IRON WHICH CONFORMS TO SAE J431 - GRADE G11H20B. NOTE: THE DRUMS ARE NOT TO BE STACKED MORE THAN 3 HIGH PER PALLET.	WEBB MERITOR HEAVY VEHICLE SYSTEMS NYCTA	66364J 85123561002 BRAKEDRUMS PALLET SPEC.	1534	547
80-53-2900	DRAG LINK ASSEMBLY, STEERING	NOVA BUS INC. THK RHYTHM AUTOMOTIVE MICHIGAN	2000949 L24VT8658B11	4	0
80-65-0057	DRUM, BRAKE, TRAILING AXLE, MATERIAL MUST BE GREY CAST IRON WHICH CONFORMS TO SAE J431 - GRADE G11H20B. NOTE: THE DRUMS ARE NOT TO BE STACKED MORE THAN 3 HIGH PER PALLET.	WEBB NYCTA	65119J BRAKEDRUMS PALLET SPEC.	11	4
80-75-0010	DRUM, BRAKE, HEAVY DUTY, FRONT AXLE. MATERIAL MUST BE GREY CAST IRON WHICH CONFORMS TO SAE J431-GRADE G11H20B. NOTE: THE DRUMS ARE NOT TO BE STACKED MORE THAN 3 HIGH PER PALLET	MCI WEBB NYCTA	15L-2-58 65600C BRAKEDRUMS PALLET SPEC.	14	4
80-83-0003	CAMSHAFT, RH	MCI MERITOR HEAVY VEHICLE SYSTEMS	2099860 2210-W-5535	6	2
80-83-0004	CAMSHAFT, LH	MCI MERITOR HEAVY VEHICLE SYSTEMS	15526041 2210-X-5536	5	2
80-87-0105	CAMSHAFT, FRONT, LEFT HAND ROTATION	MERITOR HEAVY VEHICLE SYSTEMS NEW FLYER CO. ORION	2210-Z-8398 6329815 F0102519AB	627	224

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 414
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
80-87-0106	CAMSHAFT, FRONT, RIGHT HAND ROTATION	MERITOR HEAVY VEHICLE SYSTEMS ORION	2210-Y-8397 F0102519AD	639	227
82-37-0028	PLATE, LOCK UP CLUTCH, INTERNAL SPLINED	ALLISON TRANSMISSION	23048511	0	0
82-37-0218	PLATE, SECOND CLUTCH, EXTERNAL TANGED	ALLISON TRANSMISSION	6834488	0	0
82-43-0159	KIT, POWER TAKE OFF, DRIVE, V731 AND V731RH TRANSMISSION.	ALLISON TRANSMISSION	29502597	0	0
84-55-0600	PEDAL ASSEMBLY, ACCELERATOR, ELECTRONIC	ORION WILLIAMS AIR CONTROL NEW FLYER CO. NOVA BUS INC.	051219526 403662 6367555 G1017868	13	2
85-11-1028	DRUM, REAR BRAKE, MATERIAL MUST BE GREY CAST IRON WHICH CONFORMS TO SAE J431 - GRADE G11H20B. NOTE: THE DRUMS ARE NOT TO BE STACKED NO MORE THAN 3 HIGH PER PALLET	WEBB WHEEL PRODUCTS NYCTA	64115J BRAKEDRUMS PALLET SPEC.	136	7
85-19-0014	CAMSHAFT, LH	MERITOR HEAVY VEHICLE SYSTEMS ORION	2210V8628 G0202509AB	643	248
85-19-0015	CAMSHAFT, RH	MERITOR HEAVY VEHICLE SYSTEMS ORION	2210U8627 G0202509AC	622	245
85-43-0089	HUB ASSEMBLY, REAR WHEEL	NOVA BUS INC. MERITOR HEAVY VEHICLE SYSTEMS	621170 HRSF00T9	3	0

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 415
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
85-61-0107	SPIDER ASSEMBLY, REAR BRAKE, RIGHT HAND	NOVA BUS INC. MERITOR HEAVY VEHICLE SYSTEMS TRUCK TRAILER	2041841 A-3211-H-3414 T-4143	0	0
85-65-0090	CAMSHAFT, BRAKE, LEFT HAND	MERITOR HEAVY VEHICLE SYSTEMS MCI	2210-Z-8294 T04-1126	4	4
85-65-0091	CAMSHAFT, BRAKE, RIGHT HAND	MERITOR HEAVY VEHICLE SYSTEMS MCI	2210-Y-8293 T04-1127	4	4
85-67-0059	CAMSHAFT, REAR STREET SIDE, NOVA S-CAM BRAKES	MERITOR HEAVY VEHICLE SYSTEMS NOVA BUS INC.	2210H8432 G1092180	33	0
85-67-0060	CAMSHAFT, REAR CURBSIDE, NOVA S-CAM BRAKES	MERITOR HEAVY VEHICLE SYSTEMS NOVA BUS INC.	2210G8431 G1092181	35	0
85-75-0014	DRUM, BRAKE, HEAVY DUTY, REAR AXLE. MATERIAL MUST BE GREY CAST IRON WHICH CONFORMS TO SAE J431-GRADE G11H20B. NOTE: THE DRUMS ARE NOT TO BE STACKED MORE THAN 3 HIGH PER PALLET	MCI WEBB NYCTA	15L-3-57 64125B BRAKEDRUMS PALLET SPEC.	36	22
85-75-0027	DRUM, BRAKE, HEAVY DUTY, TAG AXLE, MATERIAL MUST BE GREY CAST IRON WHICH CONFORMS TO SAE J431-GRADE G11H20B. NOTE: THE DRUMS ARE NOT TO BE STACKED MORE THAN 3 HIGH PER PALLET	MCI WEBB NYCTA	15L-3-44 65153B BRAKE DRUM PALLET	80	24
85-83-0004	CAMSHAFT, LH	MOHAWK MFG. SUPPLY MERITOR HEAVY VEHICLE SYSTEMS MUNCIE RECLAMATION	2032431 2210-Q-4905 MR3358	4	0

USER-ID : MER
PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 416
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
85-83-0005	CAMSHAFT, RIGHT HAND	MOHAWK MFG. SUPPLY MERITOR HEAVY VEHICLE SYSTEMS NEW FLYER CO.	2032432 2210-R-4906 5960314	4	0
85-87-0065	DRUM, BRAKE, REAR. MATERIAL MUST BE GREY CAST IRON WHICH CONFORMS TO SAE J431 - GRADE G11H20B. NOTE: THE DRUMS ARE NOT TO BE STACKED MORE THAN 3 HIGH PER PALLET.	WEBB NYCTA	64051J BRAKEDRUMS PALLET SPEC.	1690	640
86-43-0002	CHAMBER ASSEMBLY, FRONT WEDGE BRAKES	NOVA BUS INC. MERITOR HEAVY VEHICLE SYSTEMS TRUCK TRAILER NYCTA	2055505 M27-3276-L-12 T-0021A PALLET SPEC.	0	0
88-07-8101	COMPUTER, ON BOARD-VEHICLE LOGIC UNIT, USED WITH THE DIGITAL INFORMATION SCREENS(DIS)	STRATEGIC MAPPING	OBU3210	0	0
88-07-8102	MONITOR, 24" LCD PANEL, USED FOR THE DIGITAL INFORMATION SCREENS (DIS) SYSTEM	STRATEGIC MAPPING	LCD24SP	0	0
88-07-8104	MONITOR, 37" WIDE SCREEN DISPLAY, USED FOR THE DIGITAL INFORMATION SCREENS (DIS) SYSTEM	STRATEGIC MAPPING	DE37SS	0	0
88-29-0963	MONITOR, PRIMARY, 24" DISPLAY KIT, ALL IN ONE - 24" LED BACKLIT LCD PANEL, MEDIA PLAYER, SSD ENCLOSURE CONFIGURATION AND ON BOARD SOFTWARE, DIGITAL INFORMATION SCREENS (DIS) SYSTEM	CLEVER DEVICES	141-300-0001	0	0

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PROG-ID : JSBYRALL

NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 417
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
88-29-0964	MONITOR, SECONDARY, 24" DISPLAY, USED FOR THE DIGITAL INFORMATION SCREENS (DIS)SYSTEM	CLEVER DEVICES	3843	0	0
88-29-0966	MONITOR, PRIMARY, 37" DISPLAY KIT, ALL IN ONE - 37" LED BACKLIT LCD PANEL MEDIA PLAYER, SSD, ENCLOSURE CONFIGURATION AND ON BOARD SOFTWARE, DIGITAL INFORMATION SCREENS (DIS) SYSTEM	CLEVER DEVICES	141-300-0008	0	0
88-29-0967	MONITOR, SECONDARY, 37" DISPLAY, USED FOR THE DIGITAL INFORMATION SCREENS (DIS) SYSTEM	CLEVER DEVICES NEW FLYER CO.	4196 695062	0	0
88-33-0821	COMPUTER, INFOTAINMENT SERVER MS-700 INCL SW. USED WITH THE DIGITAL INFORMATION SCREENS (DIS)SYSTEM	VIANOVA TECHNOLOGIES	MS-700-NYCT-01	0	0
88-33-0822	MONITOR, 18.6" COLOR RAL 7035 DOUBLE DISPLAY MODULE, USED FOR THE DIGITAL INFORMATION SCREENS (DIS) SYSTEM	VIANOVA TECHNOLOGIES	IDM-18-D-AX-02	0	0
88-61-0610	ALTERNATOR REPAIR KIT	DELCO	10514967	43	12
91-43-4183	KIT, REAR DOOR CYLINDER	VAPOR CORP.	58220750	11	0
92-86-5493	KIT, ELEMENT, ORION SERIES 50 ENGINE, OIL SEPARATOR, CONSISTING OF 2 EACH, MINI COALESCENT ELEMENT AND 1 EACH, WATER FILTER ELEMENT	AIR & POWER TRANSMISSION	5094RK-KIT	36	39

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NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 418
CURRENT VERSION : 1.10.00

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STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
92-88-8886	KIT, DIGITAL INFORMATION SCREENS (DIS) SYSTEM, CONTAINS: ONE INFOTAINMENT SERVER AND TWO 18.6" DOUBLE DISPLAY MODULES, COLOR RAL 7035	VIANOVA TECHNOLOGIES	VP-BUS-40-NYCT-01	0	0
92-88-8887	KIT, DIGITAL INFORMATION SCREENS (DIS) SYSTEM, CONTAINS: ONE ON BOARD COMPUTER/VEHICLE LOGIC UNIT AND TWO 37" WIDESCREEN DISPLAY MONITORS	STRATEGIC MAPPING	OBD3237-40	0	0
92-88-8888	KIT, DIGITAL INFORMATION SCREENS (DIS) SYSTEM, CONTAINS: ONE 37" PRIMARY MONITOR AND ONE 37" SECONDARY MONITOR	CLEVER DEVICES	141-311-0003	0	0
92-88-8890	KIT, DIGITAL INFORMATION SCREENS (DIS) SYSTEM, CONTAINS: ONE INFOTAINMENT SERVER AND FOUR 18.5" SCREENS FOR PREVOST BUSES	VIANOVA TECHNOLOGIES	BUS-NY-COACH-01	0	0
92-88-8891	KIT, DIGITAL INFORMATION SCREENS (DIS) SYSTEM CONTAINS: ONE INFOTAINMENT SERVER AND FOUR 19" SCREENS FOR PREVOST BUSES	STRATEGIC MAPPING	SMIC19885	0	0
92-88-8892	KIT, DIGITAL INFORMATION SCREENS (DIS) SYSTEM CONTAINS: ONE INFOTAINMENT SERVER AND FOUR 20" SCREENS FOR PREVOST BUSES	CLEVER DEVICES	100-311-0023	0	0
92-88-8893	KIT, DIGITAL INFORMATION SCREENS (DIS) SYSTEM, CONTAINS: ONE 37" PRIMARY DISPLAY, ONE 37" SECONDARY DISPLAY AND ONE 29" SECONDARY DISPLAY FOR NEW FLYER	CLEVER DEVICES	100-311-0022	0	0

AND NOVA ARTICULATED BUSES

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NEW YORK CITY TRANSIT AUTHORITY
COMMODITY MANAGEMENT SYSTEM

DATE 07/27/2020 PAGE : 419
CURRENT VERSION : 1.10.00

QUALIFIED PRODUCTS LISTING

SURFACE TRANSIT PROCUREMENT SUBDIVISION UNIT (400) RPT

STOCK NO	LONG DESCRIPTION	MFG NAME	MFG PART NO	USE PY1	USE YTD
92-88-8894	KIT, DIGITAL INFORMATION SCREENS (DIS) SYSTEM, CONTAINS: ONE INFOTAINMENT SERVER, TWO 37" SCREENS AND ONE 29" SCREEN FOR NEW FLYER AND NOVA ARTICULATED BUSES	STRATEGIC MAPPING	SIMINFA37291	0	0
92-88-8895	KIT, DIGITAL INFORMATION SCREENS (DIS) SYSTEM, CONTAINS: ONE INFOTAINMENT SERVER, TWO 18.5" DOUBLE SCREENS AND ONE 29" SCREEN FOR NEW FLYER AND NOVA ARTICULATED BUSES	STRATEGIC MAPPING	SMINFA18291	0	0
92-88-8896	KIT, DIGITAL INFORMATION SCREENS (DIS) SYSTEM, CONTAINS: ONE INFOTAINMENT SERVER, TWO 18.5" DOUBLE SCREENS AND ONE 28.6" (32:9 STRETCH) SCREEN FOR NEW FLYER AND NOVA ARTICULATED BUSES	VIANOVA TECHNOLOGIES	BUS-NY-ARTIC-02	0	0
92-88-8897	KIT, DIGITAL INFORMATION SCREENS (DIS) SYSTEM, CONTAINS: ONE INFOTAINMENT SERVER AND TWO 18.5" DOUBLE SCREENS FOR ALL 40 FOOT BUSES	STRATEGIC MAPPING	SMI401853	0	0
97-24-5016	LIFT, PORTABLE, HYDRAULIC, WHEEL ENGAGING MOBILE BUS LIFT SYSTEM, 18,000 LBS MINIMUM. ALL PORTABLE BUS LIFTS SHALL BE QUALIFIED IN RELATIONSHIP TO THE TERMS AND CONDITIONS OF NYCT DEPARTMENT OF BUSES FACILITIES DEPARTMENT SPECIFICATION 11BC "PORTABLE	ROTARY LIFT CO. STERTIL KONI	MCH418D100 ST-1085 RSA NYT2	0	0

BUS LIFT" DATED 7/8/2016

TOTAL PROCESSING TIME = 00 HRS, 02 MINS.

TOTAL RECORDS READ : 377,894

TOTAL RECORDS PRINTED : 17,385

**** FILES USED ****

MMS --> Y T D 86

MMS --> USAGE 85

CTF --> LONG DESCRIPTION

VXF --> MFG PART NO

MFG --> MFG NAME

ITEM --> U/M

PROGRAM LOCATED : IN ON