

TENDER BULLETIN

TENDER CLOSING/OPENING DATE 04-03-2025

- CONDITIONS
 1. NON REGISTERED FIRMS/SUPPLIERS ARE REQUIRED TO FORWARD BANK DRAFT/PAY ORDER EQUAL TO 5% TOTAL VALUE OF QUOTATION IN FAVOUR OF COMMANDER LOCAL PURCHASE DIVISION ALONG WITH THEIR BIDS.
 2. FOR ANY AMPLIFIED DETAILS INTERESTED FIRM MAY CONTACT LOCAL PURCHASE DIVISION IN PERSON OR THROUGH TELEPHONE. DELIVERY TIME OF LOCALLY AVAILABLE ITEMS IS 15 DAYS AND 45 DAYS FOR IMPORTED ITEMS.
 3. LAB TESTING CHARGES IF ANY WILL BE BORNE BY FIRM

| S. No | LPR No | PART NO | NSN / Description | P/Equipment | QTY / DENO | Model | MANUF ADD | TECH / GEN SPECS |
|-------|----------|----------------------------|---------------------------------------------------------------------|------------------------------|---------------------|-------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1 | DNM77407 | SA9-27019PF | 6260011959753 / LIGHT CHEMICAL 6INCH ORANG/CYALUM E CHEMLIGH ORANGE | | 700 / EACH/NUMBER | | CYALUME TECHNOLOGIES SA 295 R MAYOR DE MONTRICHER AIX EN PROVENCE FRANCE AIX EN PROVENCE CEDEX 3 13591 04 42 37 17 80 04 42 37 17 99 XFARCY@CYALUME.COM WWWWWW.CYALUME.COM | TECHNICAL SPECIFICATION - Make/ Model / Brand Equivalent : Cyalume Technologies GENERAL SPECIFICATION - Make/ Model / Brand Equivalent : Cyalume Technologies |
| 2 | DNQ77604 | 11788009 | 6210795312162 / EXTERNAL LAMP UNIT (RL6) | | 25 / EACH/NUMBER | N/A | | TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null |
| 3 | DNM77426 | 21113522 | 5331145655130 / GASKET | MAIN ENGINE D6-370D-E SWEDEN | 2 / EACH/NUMBER | D6-370D-E | AB VOLVO PENTA SE 405 08 GOTHENBERGE SWEDEN | TECHNICAL SPECIFICATION - OEM & MAKE VOLVO PENTA GENERAL SPECIFICATION - OEM & MAKE VOLVO PENTA |
| 4 | DNM77433 | 3863373 | 3040735175584 / DRIVES SHAFT | IPS 500 | 1 / EACH/NUMBER | IPS 500 | VOLVO PENTA | TECHNICAL SPECIFICATION - VOLVO PENTA GENERAL SPECIFICATION - VOLVO PENTA |
| 5 | DPC77412 | SUVA 410a /HFC-410a/R-410a | 2590715160193 / DUPONT REFRIGERANT R410A | TEMPERED WATER SYS | 102.15 / KILOGRAMME | MTD 72 EC | DOMESTIC MARINE REV-20100818 L.2610 ENGLISH PN.0880269 www.domesticusa.com | TECHNICAL SPECIFICATION - AHRI STANDARD 700 OF 2019 Packing 11.35 kg net disposable cylinder (in oem sealed cylinders with purity level 99.9% min) GENERAL oem sealed cylinders with purity level 99.9% min SPECIFICATION - AHRI STANDARD 700 OF 2019 Packing 11.35 kg net disposable cylinder (in |
| 6 | SNM75704 | 9M0164 | 4730715186656 / CLAMP HOSE | D/G CATERPILLAR PILLAR C2.2 | 30 / EACH/NUMBER | | USA | TECHNICAL SPECIFICATION - BRAND CATERPILLAR MATERIAL STEEL HOSE CLAMP TYPE: STANDARD (WORM DRIVE) HELX SIZE: (0.31 INCH) MINIMUM EFFECTIVE DIAMETER (1.68 INCH) MAXIMUM EFFECTIVE DIAMETER (2.5 INCH) WORKING DIAMETER (IN) 1 11/16 - 2 1/2 CLAMP WIDTH: 12.7 MM (0.5 INCH) GENERAL SPECIFICATION - BRAND CATERPILLAR MATERIAL STEEL HOSE CLAMP TYPE: STANDARD (WORM DRIVE) HELX SIZE: (0.31 INCH) MINIMUM EFFECTIVE DIAMETER (1.68 INCH) MAXIMUM EFFECTIVE DIAMETER (2.5 INCH) WORKING DIAMETER (IN) 1 11/16 - 2 1/2 CLAMP WIDTH: 12.7 MM (0.5 INCH) |
| 7 | DNH77583 | 24TF/KFR-72W/Q(5) | 5962785156191 / 02 TON SPLIT A/C FLOOR STANDING 220V,50HZ,12.6A | AIR CONDITIONING SYS | 1 / EACH/NUMBER | 24TF/KFR-72W/Q(5) | ERECTION ENGINEERING WORKS CHINA, CSTC CHINA | TECHNICAL SPECIFICATION - ERECTION ENGINEERING WORKS CHINA, CSTC CHINA GENERAL SPECIFICATION - ERECTION ENGINEERING WORKS CHINA, CSTC CHINA |

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|-------|--------------|-------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|--------------------------|--------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 8 | DNQ774 01 | NITECH 800H/ NITECH 550/bme n-3-006 | 6230991796967 / HAND LAMP PLASTIC RECHARGABLE NITECH 800/550H | FLOOD LIGHT LANTERNS | 2 / EACH/NU MBER | NO DATA AVAILAB LE | UK | <u>TECHNICAL SPECIFICATION -</u> SPECIFICATION (A)part no nitech 800h or equipment PRODUCT WITH LIGHT BULB LED LIGHT CANDLE POWER >50,000 CANDLE POWER ,MAX RE-CHARGE TIME < 14 HORS,CHARGING OPTION DIRECT FROM MAINS 110V/220V ,RECHARGEABLE BATTERY ≥ 3000CYCLES,OPEARTING TEMPRATURE -10°C TO +60°C <u>GENERAL SPECIFICATION -</u> SPECIFICATION (A)part no nitech 800h or equipment PRODUCT WITH LIGHT BULB LED LIGHT CANDLE POWER >50,000 CANDLE POWER MAX RE-CHARGE TIME < 14 HORS,CHARGING OPTION DIRECT FROM MAINS 110V/220V ,RECHARGEABLE BATTERY ≥ 3000CYCLES,OPEARTING TEMPRATURE -10°C TO +60°C |
| 9 | SNM757 61 | 9M7959 | 4730012370809 / CLAMP | CATERPILL AR DG 3304B | 21 / EACH/NU MBER | | CATERPILLAR INC.IDBA CATERPILLAR DIV DEFENSE &IFEDERAL PRODUCTS 14009 OLD GALENA RD TC-A MOSSVILLE UNITED STATES TEL:3095786941 FAX:3095783739 HTTP://WWW.CAT.COM | <u>TECHNICAL SPECIFICATION - BRAND.</u> CATERPILLAR MATERIAL STEEL HOSE CLAMP TYPE STANDARD (WORM DRIVE) MINIMUM EFFECTIVE DIAMETER 65.7MM (2.56 INCH) MAXIMUM EFFECTIVE DIAMETER 88.9MM (3.5 INCH) WORKING DIAMETER (IN) 2.9/16 - 3.1/2 INCH) CLAMP WIDTH: 12.7 MM (0.5 INCH) <u>GENERAL SPECIFICATION - BRAND CATERPILLAR</u> MATERIAL: STEEL HOSE CLAMP TYPE STANDARD (WORM DRIVE) MINIMUM EFFECTIVE DIAMETER 65.7MM (2.56 INCH) MAXIMUM EFFECTIVE DIAMETER 88.9MM (3.5 INCH) WORKING DIAMETER (IN) 2.9/16 - 3.1/2 CLAMP WIDTH 12.7 MM (0.5 INCH) |
| 10 | DNM772 53 | 943478 | 4720995332967 / HOSE CLAMP (CHARGE AIR COOLER) | AIR COOLER | 4 / UNIT | D6-370D- E | AB VOLVO PENTA SE 405 08 GOTHENBURG SWEDEN | <u>TECHNICAL SPECIFICATION - MAKE VOLVO</u> PENTA , CHARGE AIR COOLER <u>GENERAL SPECIFICATION - MAKE VOLVO PENTA ,</u> CHARGE AIR COOLER |
| 11 | DPC773 61 | 0443- 443003 | 0443502240439 / GAS ACETYLENE TECHNICAL (96.6% Purity) in buYer/supPliEr returnable cylinder with protection cap/collor. Each Cylinder containing 5-7 Cum Acetylene. | | 138 / CUBIC METER | | | <u>TECHNICAL SPECIFICATION - CGA G1 1 OF</u> 1990 GRADE-H OF TABLE-I <u>GENERAL SPECIFICATION - CGA G1 1 OF 1990 GRADE- H</u> OF TABLE-I |
| 12 | DPC774 46 | | 0474502201711 / SOAP TYPE B SOAP SCRUBBING ALKALINE JELLY 18KG DRUM | SKF COUPLING | 918 / KILOGRA MME | | | <u>TECHNICAL SPECIFICATION - BS 1913 of 1990</u> TYPE B USED FOR GENERAL CLEANING PURPOSE <u>GENERAL SPECIFICATION - BS 1913</u> of 1990 TYPE B USED FOR GENERAL CLEANING PURPOSE |
| 13 | DPC774 48 | | 0474504740067 / SOAP TEEPOL LIQUID (detergent general pupose) | SSDG | 1025 / KILOGRA MME | | | <u>TECHNICAL SPECIFICATION - defstan 79-8/1 of</u> 1972 TEEPOL LIQUID HAVING DETERGENT/ GERMICIDE PROPERTIES SURFACE ACTIVE AGENT SHOULD BE NONIONIC AND AS PER DEFSTAN 79-8/1 OF 1972 ANNEX SERIAL 4.5 <u>GENERAL SPECIFICATION - defstan 79-8/1 of</u> 1972 TEEPOL LIQUID HAVING DETERGENT/ GERMICIDE PROPERTIES SURFACE ACTIVE AGENT SHOULD BE NONIONIC AND AS PER DEFSTAN 79-8/1 OF 1972 ANNEX SERIAL 4.5 |

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| 14 | DPC77041 | NO DATA AVAILABLE | 0473500005370 / SILICA GEL (grain size 2-3mm) | Transformers Humidity Control | 246 / KILOGRAMME | | | TECHNICAL SPECIFICATION - Silica Gel (Desiccant) in grain form for transformers Humidity Control Grain size 2-3mm square Capable to absorb moisture at room temperature and release moisture when heated up GENERAL SPECIFICATION - Silica Gel (Desiccant) in grain form for transformers Humidity Control Grain size 2-3mm square Capable to absorb moisture at room temperature and release moisture when heated up |
| 15 | DPC77445 | | 0442504420069 / RUST REMOVING OIL RUSTOLENE (PACKING 4 LTR TIN) | | 608 / LITER | | | TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE |
| 16 | DNQ77478 | LOCALLY DEVELOPED | 0265994195264 / 6" STAPLE CLAMP | | 2 / EACH/NUMBER | | | TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA |
| 17 | DPC77039 | NO DATA AVAILABLE | 0276145055100 / CONTACT CLEANER (UNIVERSAL DEGREASER) (OEM = PERFECTS) Packing = 200ml | FOR GENERAL USE | 228 / EACH/NUMBER | | | TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE |
| 18 | DNM77585 | | 2340705059829 / BICYCLE COMPLETE 22"/24" WITH STAND LOCK CARRIER BECO/SOHRAB/S HAHEEN/SUMAC DELIUXE | | 5 / EACH/NUMBER | | | TECHNICAL SPECIFICATION - SIZE 22 INCHES GENERAL SPECIFICATION - SIZE 22 INCHES |
| 19 | DNH77362 | NIL | 1308760530119 / 2 TONS WINDOW A/C -220V (GENERAL USA) | NIL | 6 / EACH/NUMBER | | | TECHNICAL SPECIFICATION - 2 TON A/C 220V (MAKE GENERAL USA) GENERAL SPECIFICATION - 2 TON A/C 220V (MAKE GENERAL USA) |
| 20 | DPC77447 | | 0474502242463 / SOAP SCRUBBING | | 684 / KILOGRAMME | | | TECHNICAL SPECIFICATION - BS 1913 of 1990 Soap Type a Soap Scrubbing TYPE A Suitable for general toilet purpose GENERAL SPECIFICATION - BS 1913 of 1990 Soap Type a Soap Scrubbing TYPE A Suitable for general toilet purpose |
| 21 | DNM77440 | 7L7504 | 2930US5080823 / BODY SEA WATER PUMP | CATTER PILLER D/G (U S A) | 1 / EACH/NUMBER | | | TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE |
| 22 | DNM77432 | 901-115 | 2910795113057 / OIL FILTER | FG KEY DG PERKIN 1306-E87T 215 | 2 / EACH/NUMBER | | | TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE |
| 23 | DNM77430 | 1W5300 | 2815011464526 / ROTO COIL ID-11.4MM-O/A-LG-24MM-COLLER-THK-7.7MM | | 6 / EACH/NUMBER | | | TECHNICAL SPECIFICATION - OEM & MAKE CATERPILLAR GENERAL SPECIFICATION - OEM & MAKE: CATERPILLAR |

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| 24 | DNM76053 | 1.524-975.0/1.524.972.0 | 4320725107612 / KARCHER MACHINE | KARCHER MACHINE, ALFRED KARCHER CO.GER | 1 / EACH/NUMBER | HD 8/18-4 M* KAR | | <p><u>TECHNICAL SPECIFICATION</u> - Technical Specifications: Make: Karcher Model: HD 8/18-4 M Current Type: 3 / 400 / 50 Ph / V / Hz Flow Rate: 380-760 l/h Working Pressure: 30-180 / 3-18 bar / Mpa Max Pressure: 270 / 27 bar / Mpa Max Inlet Temperature: 60 ° C Connected Load: 4.6 kW</p> <p>General Specifications: Equipment: Spray gun, High pressure hose, power nozzle, Pressure switch-off, Servo control</p> <p><u>GENERAL SPECIFICATION</u> - Technical Specifications: Make: Karcher Model: HD 8/18-4 M Current Type: 3 / 400 / 50 Ph / V / Hz Flow Rate: 380-760 l/h Working Pressure: 30-180 / 3-18 bar / Mpa Max Pressure: 270 / 27 bar / Mpa Max Inlet Temperature: 60 ° C Connected Load: 4.6 kW</p> <p>General Specifications: Equipment: Spray gun, High pressure hose, power nozzle, Pressure switch-off, Servo control</p> |
| 25 | DNH70835 | HDS 10/20-4M | 4320725113693 / KARCHER MACHINE (WITH 35 MTR HIGH PRESS HOSE ,400 bar 6.300-027.0) | KARCHER MACHINE FOR WASHING OF MAIN MAST&RADAR. | 1 / EACH/NUMBER | MODEL HDS10/20. | | <p><u>TECHNICAL SPECIFICATION</u> - STANDARD ACCESS TRIGGER GUN WITH SOFT GRIP HIGH PRESS HOSE 20-35 METERS POWER NOZZLE & SERVO NOZZLE</p> <p><u>GENERAL SPECIFICATION</u> - STANDARD ACCESS TRIGGER GUN WITH SOFT GRIP HIGH PRESS HOSE 20-35 METERS, POWER NOZZLE & SERVO NOZZLE</p> |
| 26 | DNH77392 | DV-200N | 4310795113465 / VACUUM PUMP | VACUUM PUMP | 1 / EACH/NUMBER | | | <p><u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE</p> <p><u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE</p> |
| 27 | DNH77581 | LS-R125AAL | 4120705099317 / AIR CONDITIONER (SPLIT WALL MOUNTED 01 TON) | AIR COND OEM.LG ELECTRONIC | 1 / EACH/NUMBER | | | <p><u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE</p> <p><u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE</p> |
| 28 | DNH77588 | NO DATA AVAILABLE | 4130705046529 / A/C 2 TON SPLIT TYPE 2 TON, GREE/ MITSUBUSHI/ DAKEN/ GENERAL, 24000 BTU 220 V 50 HZ ANY BRAND AS PER NHQ POLICY | SELF | 1 / EACH/NUMBER | GREE/PEL, MITSUBUSHI/ DAKEN/ GENERAL, LG. | | <p><u>TECHNICAL SPECIFICATION</u> - null</p> <p><u>GENERAL SPECIFICATION</u> - null</p> |
| 29 | DNH77586 | wdf-318 | 4110731001200 / DEEP FREEZER 18 CU FT-220 V AC 50 HZ PEL, WAVES AND DAWLANCE | | 2 / EACH/NUMBER | WDF-318 | | <p><u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE</p> <p><u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE</p> |
| 30 | DNH77580 | | 4110735060828 / REFRIGERATOR 18-CUFT DOUBLE DOOR PEL/DAWLANCE | | 1 / EACH/NUMBER | | | <p><u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE</p> <p><u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE</p> |

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| 31 | DPC774 49 | NO DATA AVAILAB LE | 6850785031104 / CONTACT CLEANER SPRAYER ELECTRONIC PERO 857/PHILIPS 200MLCLEANER(UNIVERSAL DEGREASER)(OEM = PERFECTS | REQUIREME NT FOR PNS NASR | 139 / EACH/NU MBER | | | TECHNICAL SPECIFICATION - MAKE AEROSOL MODEL 390 3630 0 NON OIL Y GRADE DEGREASER CLEANER OEM PHILIPS SOURCE OF AVAILABILITY VOLCK AEROSOL COMPANY INDUSTRIELAAN 15 8 8520 KILBURN BELGIUM TEL 0032790311723 FAX 0032756353069 VOCE PNS RAH NAVARRO LETTER 300/NWD/1111 DATED 9 DEC 13 GENERAL SPECIFICATION - MAKE AEROSOL MODEL 390 3630 0 NON OIL Y GRADE DEGREASER CLEANER OEM PHILIPS SOURCE OF AVAILABILITY VOLCK AEROSOL COMPANY INDUSTRIELAAN 15 8 8520 KILBURN BELGIUM TEL 0032790311723 FAX 0032756353069 VOCE PNS RAH NAVARRO LETTER 300/NWD/1111 DATED 9 DEC 13 |
| 32 | DNM774 11 | | 6685US5080847 / GAS CHARGING SETLOW SIDE O TO 250PSI HIGH SIDE O TO 500PSI | | 2 / EACH/NU MBER | | | TECHNICAL SPECIFICATION - NO DATA AVAILAB LE GENERAL SPECIFICATION - NO DATA AVAILAB LE |
| 33 | DNH775 84 | NO DATA AVAILAB LE | 1308750530106 / REFRIGERATOR 10.CU FT-220V AC (NO FROST) | | 1 / EACH/NU MBER | NO DATA AVAILAB LE | | TECHNICAL SPECIFICATION - NO DATA AVAILAB LE GENERAL SPECIFICATION - NO DATA AVAILAB LE |
| 34 | DNM746 32 | 0149-2883 | 2940795237364 / EIEMENT FUEL FILTER | | 1 / EACH/NU MBER | C110D5/ FS 1251 | | TECHNICAL SPECIFICATION - make float card GENERAL SPECIFICATION - make float card |
| 35 | DNM774 39 | 3847482 | 6635735179267 / IDLER PULLY (COMPRESSOR) | VALVO PENTA | 2 / EACH/NU MBER | D6-370D- E | AB VALVO PENTA SE 405 08 GOTHENBURG SWEDEN | TECHNICAL SPECIFICATION - MAKE VOLVO PENTAGENERAL SPECIFICATION - MAKE VOLVO PENTA |
| 36 | DNM744 00 | 3823494/ 3164067 | 8040795155923 / SEALANT SILICONE | 750KVA CUMMINS D/G | 4 / EACH/NU MBER | QSK 23G CUMMIN S UK | CUMMINS LTD 49 51 GRESHAM ROAD MIDDLESEX TW18 2BD ENGLAND CUMMINS INC BOX 3005 COLUMBUS INDIANA U S A | TECHNICAL SPECIFICATION - OEM CUMMINS LTD 49 51 GRESHAM ROAD MIDDLESEX TW18 2BD ENGLAND CUMMINS INC BOX 3005 COLUMBUS INDIANA U S A GENERAL SPECIFICATION - OEM CUMMINS LTD 49 51 GRESHAM ROAD MIDDLESEX TW18 2BD ENGLAND CUMMINS INC BOX 3005 COLUMBUS INDIANA U S A |
| 37 | SNM291 98 | 541/439 | 3030795161119 / FAN BELT | 640KW DG | 6 / SET | 4006-23TAG3A | PERKINS ENGINES CO LTD FRANK PERKINS WAY EASTFIELD PETERBOROUGHUNITED KINGDOM PE1 5NA 19 01733 582356 01733 582947 MCDERMAID_MELISSA@PERKINS.COM WWW.PERKINS.COM CAMBS | TECHNICAL SPECIFICATION - 04 x Fan Belts in each Set GENERAL SPECIFICATION - 04 x Fan Belts in each Set |
| 38 | DPC751 57 | - | 6750705139827 / SODIUM HYPOCHLORITE (Normal Household Bleach) 5% Concentration (20-25 ltr can) | EVAC SYSTEM | 800 / LITER | NO DATA AVAILAB LE | UK | TECHNICAL SPECIFICATION - GENERAL SPECIFICATION - |
| 39 | DNM743 80 | 3847831 | 6695735222836 / TECHOMETER KIT | MAIN ENGINE | 4 / EACH/NU MBER | D6-370 | AB Volvo Penta Technical Information Department 42200 SE-405 08 Gotaborg Sweden | TECHNICAL SPECIFICATION - TECHOMETER SHOW THE RPM OF ENGINE ALONGWITH LUBOIL PRESSURE AND TEMPERATURE GENERAL SPECIFICATION - TECHOMETER SHOW THE RPM OF ENGINE ALONGWITH LUBOIL PRESSURE AND TEMPERATURE |

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| 40 | DNM51335 | 959224 | 5305144927786 / HEX SOCKET SCREW (COMPRESSOR) | VALVO PENTA | 5 / EACH/NUMBER | D6-370D-E | AB VALVO PENTA SE 405 08 GOTHENBURG SWEDEN | <u>TECHNICAL SPECIFICATION - HEX SOCKET SCREW (COMPRESSOR)</u> <u>GENERAL SPECIFICATION - HEX SOCKET SCREW (COMPRESSOR)</u> |
| 41 | DNM73073 | 3588305/22171036 | 2920332067808 / BELT TENSIONER (COMPRESSOR) | COMPRESSOR | 1 / EACH/NUMBER | | AB VALVO PENTA DE 405 08 GOTHENBURG SWEDEN | <u>TECHNICAL SPECIFICATION - make & OEM</u> valvo penta <u>GENERAL SPECIFICATION - make & OEM</u> valvo penta |
| 42 | DNM74683 | N16079 | 5331725156976 / O-RING | ALPINE HP COMPRESSOR | 1 / EACH/NUMBER | | GERMANY ALPINE INDUSTRIAICON(PRIVATE) LIMITED 305/2 G. T ROAD BAGHBANPURA LAHORE PAKISTAN TEL:042-6852313,6862490 FAX: +92-42-6553674 | <u>TECHNICAL SPECIFICATION - SOURCE OF AVAILABILITY</u> ALPINE INDUSTRIAICON(PRIVATE) LIMITED 305/2 G. T ROAD BAGHBANPURA LAHORE PAKISTAN TEL:042-6852313,6862490 FAX: +92-42-6553674 <u>GENERAL SPECIFICATION - SOURCE OF AVAILABILITY</u> ALPINE INDUSTRIAICON(PRIVATE) LIMITED 305/2 G. T ROAD BAGHBANPURA LAHORE PAKISTAN TEL:042-6852313,6862490 FAX: +92-42-6553674 |
| 43 | DNM75216 | 9510227 | 5999735161488 / CORROSION PROTECTION | IPS 500 (PROPULSION & STEERING SYSTEM) | 4 / EACH/NUMBER | | M/S VOLVO PENTA, GOTEBOG SWEDEN | <u>TECHNICAL SPECIFICATION - CORROSION PROTECTION</u> <u>GENERAL SPECIFICATION - CORROSION PROTECTION</u> |
| 44 | SNM70859 | 135326205 | 2940016235200 / AIR CLEANER, INTAKE | AIR FILTER ASSY SDG15PS UK | 27 / EACH/NUMBER | SDG15P | PERKINS ENGINES INC26200 TOWN CENTER DR STE 280 TE309-578-7364 FAX 309-578-7329 WWW.PERKIN.COM UK | <u>TECHNICAL SPECIFICATION - AIR FILTER ASSEMBLY REQUIRED FOR OPS</u> REQUIREMENT <u>GENERAL SPECIFICATION - AIR FILTER ASSEMBLY REQUIRED FOR OPS</u> REQUIREMENT |
| 45 | SNM70648 | 3681E049 | 2815795229872 / GASKET-CYLINDER HEAD | 50KVA DG | 4 / EACH/NUMBER | 330T | PERKINS ENGINES COMPANY LIMITED FRANK PERKINS WAY PETERBOROUGH CAMBRIDGE PE1 5FQ UNITED KINGDOM FAX NO. 1.309.578.7329 EMAIL www.perkins.com/en | <u>TECHNICAL SPECIFICATION - MAKE PERKINS</u> , CYLINDER HEAD GASKET FITTED WITH 50KVA DG IPC OF THE SAME ENCLOSED <u>GENERAL SPECIFICATION - MAKE PERKINS</u> CYLINDER HEAD GASKET FITTED WITH 50KVA DG IPC OF THE SAME ENCLOSED |
| 46 | DPK76093 | TEXAMATIC 1888 SAE DEXRON-III | 9150014878530 / STEERING LUB OIL(PETROL/DIESEL ENGINE MT VEHICLES) (01 ltrs packing) | MT VEHICLE | 157 / BOTTLE | | GENERAL MOTORS CORP. 3044 W GRAND BLVD DETROIT MI UNITED STATES PSC: 48202-3091 TEL: 248-857-2576 | <u>TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -</u> |
| 47 | DNM56429 | 0509-0577/0541-1730 | 5330795210410 / Seal Oil | ENGINE | 1 / EACH/NUMBER | N/A | CUMMINS POWER GENERATION COLUMBUS AVENUE MANSTON PARK MANSTON RAMSGATE KENT CT12 5BF UNITED KINGDOM | <u>TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -</u> |
| 48 | DNM56171 | 10000-82615 | 2940795208379 / Water Pump Kit | ENGINE | 1 / EACH/NUMBER | N/A | F G WILSON ENGG LTD (UK) | <u>TECHNICAL SPECIFICATION - null</u> <u>GENERAL SPECIFICATION - null</u> |
| 49 | DNM74652 | N2620 | 2940123073934 / OIL FILTER CARTRIDGE | HPAC-K28 0 | 2 / EACH/NUMBER | NO DATA AVAILABLE | GR | <u>TECHNICAL SPECIFICATION - BAUER</u> KOMPRESSOREN GMBH SYSTEMWERK DRYGALSKI-ALLEE 37 MUENCHEN GERMANY8147771 02 60MUENCHEN81452089/78049 0089/78049 167INFO@BAUER KOMPRESSOREN DEWWW.BAUER KOMPRESSOREN DE <u>GENERAL SPECIFICATION - BAUER</u> KOMPRESSOREN GMBH SYSTEMWERK (DRYGALSKI-ALLEE 37 MUENCHEN GERMANY8147771 02 60MUENCHEN81452089/78049 0089/78049 167INFO@BAUER KOMPRESSOREN DEWWW.BAUER KOMPRESSOREN DE |
| 50 | DPC74914 | | 0443705054896 / GAS HELIUM 99.995% PURE (CYLINDER 9.40 CUBIC M) | | 18.8 / CUBIC METER | | | <u>TECHNICAL SPECIFICATION - HE 405 4 5 99 995 % 02 5 PPM H20 5PPM</u> <u>GENERAL SPECIFICATION - HE 405 4 5 99 995 % 02 5 PPM H20 5PPM</u> |

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|-------|--------------|-----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|-------------------------|-------|-----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 51 | DPC707 36 | | 0442509423539 / PAINT MARKING BRUSH STENCILLING AMMUNITION (AZURE BLUE), Flash Point 32C (04 LTR TIN)packing: 04 ltr tin gauge of drum 26 to 28 swg | | 312 / LITER | | | TECHNICAL SPECIFICATION - 1 defstan 80 68/4 of 2009 2 ns/p/012 of 1976 3 stage inspection prescribed 4. colour shade no 104 of bs 381 c of 1996 GENERAL SPECIFICATION - 1 defstan 80-68/4 of 2009 2 ns/p/012 of 1976 3 stage inspection prescribed 4. colour shade no 104 of bs 381 c of 1996 |
| 52 | DPC719 27 | NO DATA AVAILAB LE | 0443509422226 / GAS CARBON DIOXIDE TECH (Purity 99.5%) wight 01 to 45 kg with protection cap | | 855 / KILOGRA MME | | | TECHNICAL SPECIFICATION - 1 CGA G-6.2 of 1994 Grade-F 2 Gas Carbon Di Oxide (99.5% purity) in Buyer's/ Supplier's Returnable Cylinders of Net Weight 01 kg to 45 Kg with Protection Cap 3. Purity Certificate and OEM Conformity Certificate required 4. Cylinder Marking A Serial No B Test Pressure C Test Date D Water Capacity E Cylinder Weight F Design Gas GENERAL SPECIFICATION - 1 CGA G-6.2 of 1994 Grade-F 2 Gas Carbon Di Oxide (99.5% purity) in Buyer's/ Supplier's Returnable Cylinders of Net Weight 01 kg to 45 Kg with Protection Cap 3. Purity Certificate and OEM Conformity Certificate required 4. Cylinder Marking A Serial No B Test Pressure C Test Date D Water Capacity E Cylinder Weight F Design Gas |
| 53 | DPC688 66 | NO DATA AVAILAB LE | 0443509422226 / GAS CARBON DIOXIDE TECH (Purity 99.5%) wight 01 to 45 kg with protection cap | | 180 / KILOGRA MME | | | TECHNICAL SPECIFICATION - 1 CGA G-6.2 of 1994 Grade-F 2 Gas Carbon Di Oxide (99.5% purity) in Buyer's/ Supplier's Returnable Cylinders of Net Weight 01 kg to 45 Kg with Protection Cap 3. Purity Certificate and OEM Conformity Certificate required 4. Cylinder Marking A Serial No B Test Pressure C Test Date D Water Capacity E Cylinder Weight F Design Gas GENERAL SPECIFICATION - 1 CGA G-6.2 of 1994 Grade-F 2 Gas Carbon Di Oxide (99.5% purity) in Buyer's/ Supplier's Returnable Cylinders of Net Weight 01 kg to 45 Kg with Protection Cap 3. Purity Certificate and OEM Conformity Certificate required 4. Cylinder Marking A Serial No B Test Pressure C Test Date D Water Capacity E Cylinder Weight F Design Gas |
| 54 | DPC717 51 | NO DATA AVAILAB LE | 0443509422226 / GAS CARBON DIOXIDE TECH (Purity 99.5%) wight 01 to 45 kg with protection cap | | 100 / KILOGRA MME | | | TECHNICAL SPECIFICATION - 1 CGA G-6.2 of 1994 Grade-F 2 Gas Carbon Di Oxide (99.5% purity) in Buyer's/ Supplier's Returnable Cylinders of Net Weight 01 kg to 45 Kg with Protection Cap 3. Purity Certificate and OEM Conformity Certificate required 4. Cylinder Marking A Serial No B Test Pressure C Test Date D Water Capacity E Cylinder Weight F Design Gas GENERAL SPECIFICATION - 1 CGA G-6.2 of 1994 Grade-F 2 Gas Carbon Di Oxide (99.5% purity) in Buyer's/ Supplier's Returnable Cylinders of Net Weight 01 kg to 45 Kg with Protection Cap 3. Purity Certificate and OEM Conformity Certificate required 4. Cylinder Marking A Serial No B Test Pressure C Test Date D Water Capacity E Cylinder Weight F Design Gas |

| S. No | LPR No | PART NO | NSN / Description | P/Equipment | QTY / DENO | Model | MANUF ADD | TECH / GEN SPECS |
|-------|----------|-------------------|----------------------------------------------------------------------------------------------|-------------|------------------|-------|-----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 55 | DPC69837 | NO DATA AVAILABLE | 0443509422226 / GAS CARBON DIOXIDE TECH (Purity 99.5%) wight 01 to 45 kg with protection cap | | 90 / KILOGRAMME | | | <p>TECHNICAL SPECIFICATION - 1 CGA G-6.2 of 1994 Grade-F 2 Gas Carbon Di Oxide (99.5% purity) in Buyer's/ Supplier's Returnable Cylinders of Net Weight 01 kg to 45 Kg with Protection Cap 3 Purity Certificate and OEM Conformity Certificate required 4. Cylinder Marking A Serial No B Test Pressure C Test Date D Water Capacity E Cylinder Weight F Design Gas</p> <p>GENERAL SPECIFICATION - 1 CGA G-6.2 of 1994 Grade-F 2 Gas Carbon Di Oxide (99.5% purity) in Buyer's/ Supplier's Returnable Cylinders of Net Weight 01 kg to 45 Kg with Protection Cap 3 Purity Certificate and OEM Conformity Certificate required 4. Cylinder Marking A Serial No B Test Pressure C Test Date D Water Capacity E Cylinder Weight F Design Gas</p> |
| 56 | DPC73405 | NO DATA AVAILABLE | 0443509422226 / GAS CARBON DIOXIDE TECH (Purity 99.5%) wight 01 to 45 kg with protection cap | | 135 / KILOGRAMME | | | <p>TECHNICAL SPECIFICATION - 1 CGA G-6.2 of 1994 Grade-F 2 Gas Carbon Di Oxide (99.5% purity) in Buyer's/ Supplier's Returnable Cylinders of Net Weight 01 kg to 45 Kg with Protection Cap 3 Purity Certificate and OEM Conformity Certificate required 4. Cylinder Marking A Serial No B Test Pressure C Test Date D Water Capacity E Cylinder Weight F Design Gas</p> <p>GENERAL SPECIFICATION - 1 CGA G-6.2 of 1994 Grade-F 2 Gas Carbon Di Oxide (99.5% purity) in Buyer's/ Supplier's Returnable Cylinders of Net Weight 01 kg to 45 Kg with Protection Cap 3 Purity Certificate and OEM Conformity Certificate required 4. Cylinder Marking A Serial No B Test Pressure C Test Date D Water Capacity E Cylinder Weight F Design Gas</p> |
| 57 | DPC68971 | NO DATA AVAILABLE | 0443509422226 / GAS CARBON DIOXIDE TECH (Purity 99.5%) wight 01 to 45 kg with protection cap | | 180 / KILOGRAMME | | | <p>TECHNICAL SPECIFICATION - 1 CGA G-6.2 of 1994 Grade-F 2 Gas Carbon Di Oxide (99.5% purity) in Buyer's/ Supplier's Returnable Cylinders of Net Weight 01 kg to 45 Kg with Protection Cap 3 Purity Certificate and OEM Conformity Certificate required 4. Cylinder Marking A Serial No B Test Pressure C Test Date D Water Capacity E Cylinder Weight F Design Gas</p> <p>GENERAL SPECIFICATION - 1 CGA G-6.2 of 1994 Grade-F 2 Gas Carbon Di Oxide (99.5% purity) in Buyer's/ Supplier's Returnable Cylinders of</p> |
| | | | | | | | | <p>Net Weight 01 kg to 45 Kg with Protection Cap 3 Purity Certificate and OEM Conformity Certificate required 4. Cylinder Marking A Serial No B Test Pressure C Test Date D Water Capacity E Cylinder Weight F Design Gas</p> |
| 58 | DPC70301 | NO DATA AVAILABLE | 0443509422226 / GAS CARBON DIOXIDE TECH (Purity 99.5%) wight 01 to 45 kg with protection cap | | 765 / KILOGRAMME | | | <p>TECHNICAL SPECIFICATION - 1 CGA G-6.2 of 1994 Grade-F 2 Gas Carbon Di Oxide (99.5% purity) in Buyer's/ Supplier's Returnable Cylinders of Net Weight 01 kg to 45 Kg with Protection Cap 3 Purity Certificate and OEM Conformity Certificate required 4. Cylinder Marking A Serial No B Test Pressure C Test Date D Water Capacity E Cylinder Weight F Design Gas</p> <p>GENERAL SPECIFICATION - 1 CGA G-6.2 of 1994 Grade-F 2 Gas Carbon Di Oxide (99.5% purity) in Buyer's/ Supplier's Returnable Cylinders of Net Weight 01 kg to 45 Kg with Protection Cap 3 Purity Certificate and OEM Conformity Certificate required 4. Cylinder Marking A Serial No B Test Pressure C Test Date D Water Capacity E Cylinder Weight F Design Gas</p> |

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| S. No | LPR No | PART NO | NSN / Description | P/Equipment | QTY / DENO | Model | MANUF ADO | TECH / GEN SPECS |
|-------|--------------|-----------------------------|-------------------------------------------------------------------------------------------------------------------|-----------------------------------------|-------------------------|--------------------------|-----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 59 | DPC727 42 | NO DATA AVAILAB LE | 0443509422226 / GAS CARBON DIOXIDE TECH (Purity 99.5%) wight 01 to 45 kg with protection cap | | 210 / KILOGRA MME | | | TECHNICAL SPECIFICATION - 1. CGA G-6.2 of 1994 Grade-F 2. Gas Carbon Dioxide (99.5% purity) in Buyer's/ Supplier's Returnable Cylinders of Net Weight 01 kg to 45 Kg with Protection Cap. 3. Purity Certificate and OEM Conformity Certificate required. 4. Cylinder Marking A. Serial No B. Test Pressure C. Test Date D. Water Capacity E. Cylinder Weight F. Design Gas GENERAL SPECIFICATION - 1. CGA G-6.2 of 1994 Grade-F 2. Gas Carbon Dioxide (99.5% purity) in Buyer's/ |
| | | | | | | | | Supplier's Returnable Cylinders of Net Weight 01 kg to 45 Kg with Protection Cap. 3. Purity Certificate and OEM Conformity Certificate required. 4. Cylinder Marking A. Serial No B. Test Pressure C. Test Date D. Water Capacity E. Cylinder Weight F. Design Gas |
| 60 | DPC754 07 | 60194 | 0442504420168 / READY MADE BAIT CONTROL (Rat & mouse killer Racumin) TLON@ WEATHER BLOK @ XT | | 7.5 / KILOGRA MME | | | TECHNICAL SPECIFICATION - TLON@ WEATHER BLOK @ XT (MANUFACTURED BY SYNGENTTA) 16 POUND X 20 GRAM (0.7 OUNCE) BLOCKS net weight GENERAL SPECIFICATION - TLON@ WEATHER BLOK @ XT (MANUFACTURED BY SYNGENTTA) 16 POUND X 20 GRAM (0.7 OUNCE) BLOCKS net weight |
| 61 | DNQ738 07 | | 0243591295834 / FIRE EXTINGUISHER CO2 (CARBON DIOXIDE) 2 1/2LB C /W DISCHARGE HORN ASSM | FOR FIRE FIGHTING | 6 / EACH/NU MBER | | | TECHNICAL SPECIFICATION - BS EN -3 GENERAL SPECIFICATION - RS EN -3 |
| 62 | SNM516 87 | 901-115 | 2910795113057 / OIL FILTER | FG KEY DG PERKIN 1306-E87T 215 | 30 / EACH/NU MBER | | | TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE |
| 63 | DNQ737 06 | LOCAL | 4210705007917 / NOZZLE FOR HOSE CANVAS | | 3 / EACH/NU MBER | SL-13BP SHILA FIRE | | TECHNICAL SPECIFICATION - Series W2500 Model. Pwr 1 & 1p OEM/Brand pwr control manual output: 130-23- liter per minute at 6 bar pressure material: polyamide & light aluminium alloy GENERAL SPECIFICATION - Series W2500 Model. Pwr 1 & 1p OEM/Brand pwr control manual output: 130-23- liter per minute at 6 bar pressure material: polyamide & light aluminium alloy |
| 64 | DNQ738 03 | WITH 16INC | 4210705036005 / Wheeled | FIRE FIGHTING | 12 / EACH/N | | | TECHNICAL SPECIFICATION - AFFT TROLLEY DATA CAPACITY |

| S. No | LPR No | PART NO | NSN / Description | P/Equipment | QTY / DENO | Model | MANUF ADO | TECH / GEN SPECS |
|-------|-----------|--------------------------------------|------------------------------------------------------------------------------------|--------------------|---------------------|-------|-----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | RUBBER TYRE TWO WHEEL | Fire Extinguisher, AFFF Stored Pressure, capacity 45/50 liters | EQUIPMENT | UMBER | | | 50LTR TYPE OF EXTINGUISHER 3% AFFF FOAM CLASS OF FIRE A & B TYPE STORED PRESSURE PROPELLANT NITROGEN WORKING PRESSURE 15 BAR (218 PSI) TEST PRESSURE 30 BAR (453 PSI) TEMPERATURE RANGE +5C ₂ TO +60C ₂ DISCHARGE TIME 65-75 (APPROX) OVER ALL LENGTH 490 MM (SMALL DIFFERENCE ACCEPTABLE) OVER ALL WIDTH 670 MM (SMALL DIFFERENCE ACCEPTABLE) THROW RANGE 6 TO 7 METERS CYLINDER MATERIAL STAINLESS STEEL (SS304/316) a. Cylinder/MATERIAL/ b. syphon tube and other parts stainless steel (SS 304/316) b OPERATING VALVE BRASS/SS EUROPEAN ORIGIN EQUIPPED WITH HEAVY DUTY MANOMETER CHARGING POINT AND BURSTING DISC c. Cylinder Hydrostatically tested upto 35 bar/ 500 psi At 25 C ₂ General Specification a. All size dimension as per Standards ISO 11601 b. TROLLEY WHEEL MOUNTED CHROME PLATED STAINLESS STEEL TROLLEY WITH RUBBER GRIP AND LIFTING HOOK ABLE TO STAND UPRIGHT c. DISCHARGE HOSE EUROPEAN ORIGIN OUTER PVC COVERED RUBBER HOSE WITH SHROUD TYPE NOZZLE MORE THAN 15 FEET IN LENGTH SHELF LIFE 5 YEARS CATEGORY RECHARGEABLE STANDARD AND ACCEPTANCE CRITERIA STANDARD ISO 11601 RUBBERIZED ITEMS ISO 37 RELIABILITY AND PERFORMANCE ISO 7165 LIQUID FOAM ISO 7253 1 GENERAL SPECIFICATION - AFFF TROLLEY DATA CAPACITY 50LTR TYPE OF EXTINGUISHER 3% AFFF FOAM CLASS OF FIRE A & B TYPE STORED PRESSURE PROPELLANT NITROGEN WORKING PRESSURE 15 BAR (218 PSI) TEST PRESSURE 30 BAR (453 PSI) TEMPERATURE |
| 65 | DPC758 26 | DUPONT SUVA 134a / HFA-134a / R-134a | 6830PK5075658 / REFRIGERANT GAS ACU R-134A (packing = 13.6kg) (Purity level 99.9%) | ACU,ARGOS 73 RADAR | 242 72 / KILOGRAMME | | | TECHNICAL SPECIFICATION - 1 Form Liquefied gas 2 Color colorless 3 Odor slight ethe-Like 4 Boiling Point -26.1 OC (-150 OF) at 1.013 hpa 5 %Volatile 100% 6 VA pour Pressure 6.661 hpa at 25 oC (77 OF) 13.190 h pa at 50 oC (122 OF) 7 Density 1.260 g/cm ³ at 25 oC (77 OF) (as liquid) 8 Specific gravity 1.208 at 25 oC (77 OF) 9 Water solubility 1.5 g/l at 25 oC (77 OF) at 1.013 hpa 10 VA pour density 306 at 25 oC (77 OF) (Air=1.0) 11 Evaporation rate >1(CCL4=1.0) GENERAL SPECIFICATION - 1 Form Liquefied gas 2 Color colorless 3 Odor slight ethe-Like 4 Boiling Point -26.1 OC (-150 OF) at 1.013 hpa 5 %Volatile 100% 6 VA pour Pressure 6.661 hpa at 25 oC (77 OF) 13.190 h pa at 50 oC (122 OF) 7 Density 1.260 g/cm ³ at 25 oC (77 OF) (as liquid) 8 Specific gravity 1.208 at 25 oC (77 OF) 9 Water solubility 1.5 g/l at 25 oC (77 OF) at 1.013 hpa 10 VA pour density 306 at 25 oC (77 OF) (Air=1.0) 11 Evaporation rate >1(CCL4=1.0) |
| 66 | DPC758 93 | DUPONT SUVA 134a / HFA-134a / R-134a | 6830PK5075658 / REFRIGERANT GAS ACU R-134A (packing = 13.6kg) (Purity level 99.9%) | ACU,ARGOS 73 RADAR | 250 / KILOGRAMME | | | TECHNICAL SPECIFICATION - 1 Form Liquefied gas 2 Color colorless 3 Odor slight ethe-Like 4 Boiling Point -26.1 OC (-150 OF) at 1.013 hpa 5 %Volatile 100% 6 VA pour Pressure 6.661 hpa at 25 oC (77 OF) 13.190 h pa at 50 oC (122 OF) 7 Density 1.260 g/cm ³ at 25 oC (77 OF) (as liquid) 8 Specific gravity 1.208 at 25 oC (77 OF) 9 Water solubility 1.5 g/l at 25 oC (77 OF) at 1.013 hpa 10 VA pour density 306 at 25 oC (77 OF) (Air=1.0) 11 Evaporation rate >1(CCL4=1.0) GENERAL SPECIFICATION - 1 |

| LPR No | PART NO | NSN / Description | P/Equipmen t | QTY / DENO | Model | MANUF ADO | TECH / GEN SPECS |
|--------|--------------|-----------------------------------------------------------------------------------------------------------------------------|-----------------------------|--------------------|-----------|-----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | | | | | | Form Liquefied gas 2 Color: colorless 3 Odor: slight, ether-Like 4 Boiling Point: 26.1°C (-15.0 OF) at 1.013 hpa 5. %Volatile: 100% 6 VA pour Pressure: 6.661 hpa at 25 oC (77 OF) 13.190 hpa at 50 oC (122 OF) 7 Density: 1.260 g/cm3 at 25 oC (77 OF) (as liquid) 8 Specific gravity: 1.208 at 25 oC (77 OF) 9 Water solubility: 1.5 g/l at 25 oC (77 OF) at 1.013 hpa 10 VA pour density: 306 at 25 oC (77 OF) (Air=1.0) 11 Evaporation rate: >1(CCL4=1.0) |
| 7 | DPC735 37 | R-502 6830705110569 / GAS REFRIGRENT R-502 (packing = 13.6kg) | COLD STORAGE & BLASTFREEZER | 27.24 / KILOGRAMME | | | TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE |
| 8 | DNM642 11 | Z=0501 207 226 5930725128441 / PRESSURE SWITCH (24 VDC) (F8) | MTU MAIN ENGINE | 1 / EACH/NUMBER | | | TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE |
| 9 | DPC663 05 | POLP94 60035M C2PK 6830705241433 / HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M) | | 10.2 / CUBIC METER | not known | | TECHNICAL SPECIFICATION - HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M) GENERAL SPECIFICATION - HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M) |
| 70 | DPC667 92 | POLP94 60035M C2PK 6830705241433 / HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M) | | 15.3 / CUBIC METER | not known | | TECHNICAL SPECIFICATION - HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M) GENERAL SPECIFICATION - HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M) |
| 71 | DPC664 11 | POLP94 60035M C2PK 6830705241433 / HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M) | | 15.3 / CUBIC METER | not known | | TECHNICAL SPECIFICATION - HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M) GENERAL SPECIFICATION - HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M) |
| 72 | DPC674 67 | POLP94 60035M C2PK 6830705241433 / HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M) | | 15.3 / CUBIC METER | not known | | TECHNICAL SPECIFICATION - HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M) GENERAL SPECIFICATION - HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M) |
| 73 | DPC691 54 | POLP94 60035M C2PK 6830705241433 / HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M) | | 25.5 / CUBIC METER | not known | | TECHNICAL SPECIFICATION - HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M) GENERAL SPECIFICATION - HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M) |

| S. No | LPR No | PART NO | NSN / Description | P/Equipmen t | QTY / DENO | Model | MANUF ADO | TECH / GEN SPECS |
|-------|--------------|--------------------------|----------------------------------------------------------------------------------------------------------------------|--------------|--------------------------|-----------------|-----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 74 | DPC677 31 | POLP94 60035M C2PK | 6830705241433 / hELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M) | | 15.3 / CUBIC METER | not known | | TECHNICAL SPECIFICATION - HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M)GENERAL SPECIFICATION - HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M) |
| 75 | DPC674 89 | POLP94 60035M C2PK | 6830705241433 / hELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M) | | 15.3 / CUBIC METER | not known | | TECHNICAL SPECIFICATION - HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M)GENERAL SPECIFICATION - HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M) |
| 76 | DPC700 33 | POLP94 60035M C2PK | 6830705241433 / hELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M) | | 15.3 / CUBIC METER | not known | | TECHNICAL SPECIFICATION - HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M)GENERAL SPECIFICATION - HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M) |
| 77 | DPC666 71 | POLP94 60035M C2PK | 6830705241433 / hELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M) | | 15.3 / CUBIC METER | not known | | TECHNICAL SPECIFICATION - HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M)GENERAL SPECIFICATION - HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M) |
| 78 | DPC676 17 | POLP94 60035M C2PK | 6830705241433 / hELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M) | | 15.3 / CUBIC METER | not known | | TECHNICAL SPECIFICATION - HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M)GENERAL SPECIFICATION - HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M) |
| 79 | DPC708 93 | POLP94 60035M C2PK | 6830705241433 / hELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M) | | 15.3 / CUBIC METER | not known | | TECHNICAL SPECIFICATION - HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M)GENERAL SPECIFICATION - HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M) |
| 80 | DPC685 30 | 407A | 6830795293018 / REFRIGERANT GAS 407A (in non returnable cylinder of 40 kg net l | | 90 / KILOGRA MME | 407A | | TECHNICAL SPECIFICATION - nullGENERAL SPECIFICATION - null |
| 81 | SNM734 18 | 0509- 0507 | 5331795237439 / SEAL OIL | | 10 / EACH/NU MBER | C110D5 | | TECHNICAL SPECIFICATION - nullGENERAL SPECIFICATION - null |
| 82 | SNM704 40 | 4484217/ 445- 9324 | 3110715240175 / BEARING (LOWER) | | 14 / EACH/NU MBER | C7-1502- 117 | | TECHNICAL SPECIFICATION - nullGENERAL SPECIFICATION - null |

| S. No | LPR No | PART NO | NSN / Description | P/Equipment | QTY / DENO | Model | MANUF ADO | TECH / GEN SPECS |
|-------|----------|--------------------|---------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|-------------------|-------------------|--------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 83 | DNM68797 | 4367781/317-5482 | 3110785235438 / BEARING | | 6 / EACH/NUMBER | C7-1502-117 | | TECHNICAL SPECIFICATION - catterpillar GENERAL SPECIFICATION - catterpillar |
| 84 | DNF74987 | MK-2015-E-7005 | 5998505266915 / push button with light (n/o) | | 2 / EACH/NUMBER | fbp-ea | | TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null |
| 85 | SNM73639 | 4327370 / fs36260 | 2940795280804 / fuel water separator | | 1 / EACH/NUMBER | qs213-g5 | | TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null |
| 86 | DNH73231 | 4881643 | 2815795289432 / main air filter | | 10 / EACH/NUMBER | 156a-e88tag3 | | TECHNICAL SPECIFICATION - main air filter 250 kva perkin dg GENERAL SPECIFICATION - main air filter 250 kva perkin dg |
| 87 | DNH73699 | MKF-1000 | 6670705284950 / WEIGHT MACHINE (UPTO 200 KG PLATFORM SIZE 14 X 18 INCHES) | | 1 / EACH/NUMBER | MKF 1000 | | TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null |
| 88 | SNM70853 | 4919951 | 3120715193125 / SLEEVE, SALVAGE | MAIN ENGINE CUMMINS MODEL QSB6.77305 MD | 6 / EACH/NUMBER | QSB6.7-305MD | M/s Cummins Inc 500 Jackson Street Columbus IN, USA | TECHNICAL SPECIFICATION - GENERAL SPECIFICATION - |
| 89 | DNH77636 | 24TF /KFR-72W/Q(5) | 5962785156191 / 02 TON SPLIT A/C FLOOR STANDING 220V,50HZ,12.6A | AIR CONDITIONING SYS | 1 / EACH/NUMBER | 24TF/KFR-72W/Q(5) | ERECTION ENGINEERING WORKS CHINA , CSTC CHINA | TECHNICAL SPECIFICATION - ERECTION ENGINEERING WORKS CHINA , CSTC CHINA GENERAL SPECIFICATION - ERECTION ENGINEERING WORKS CHINA , CSTC CHINA |
| 90 | DPC74785 | 390CCS/00 | 6850705089593 / CONTACT CLEANER SOLVENT (200ml) | CONTACT CLEANER | 152 / EACH/NUMBER | 390CC/00 | | TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE |
| 91 | DPC69121 | NO DATA AVAILABLE | 6810705007848 / ACTIVATOR RESIN (ISOCYANATE COMONENT A) OEM = LOGSTOR/Polyurethane Foam Comp A (OEM = ICI) Packing 220 Kg Drum | | 220 / KILOGRAMME | | | TECHNICAL SPECIFICATION - ACCEPTANCE CRITERIA: ACCEPTANCE OF THE LOCAL ORIGIN ITEM WILL BE BASED ON END USER'S PERFORMANCE TESTING/ ACCEPTANCE GENERAL SPECIFICATION - ACCEPTANCE CRITERIA |
| 92 | DNQ70958 | | 4220795055189 / RATIONS FOOD 09 PAKKER(18 TABLETTER)WEIGHT 500GMS(LIFE RAFT) | S/PACK USED IN 20MEN LIFE RAFT | 460 / PACKET | | | TECHNICAL SPECIFICATION - 1 9 Serving Bar 2 Serving Size 1 bar 56g 3. Amount per serving Calories 268 GENERAL SPECIFICATION - 1 9 Serving Bar 2 Serving Size 1 bar 56g 3. Amount per serving Calories 268 |

MEMORANDUM HOW THE TOTAL OF A CHEQUE IS MADE UP (CHEQUE SLIP)

Auth Sec III Para 80 Sub Para (a) Office Manual Part-III

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Pakistan Military Accountst Department

Office of the CNA Karachi No & Date Of cheque _____ Serial No Of Cheque slip _____

In Payment Of bill No:- 24 dt 02/12/2024

300000.00

Bank A/c No PK17HABB0004540013100701

300000.00

In Words Rs THREE HUNDRED THOUSAND

For C N A

(Signature of Offr Signing the cheque)

Initial

Supt Audit Sec

Initial

Officer O/C Audit Sec

HBL 'A' BLOCK BRANCH PAK SECRETARIAT, ISLAMABAD ISLAMABAD

To

P.P.R.A

PPRA 1st Floor FBC Building, Near State Bank S. ptor G-5/2, Islamabad

Copy To

LP Division

2. LAO (LAO (NAVY) NSD KARACHI)