

LOCAL PURCHASE DIVISION – PAKISTAN NAVY

TERMS & CONDITIONS FOR INVITATION TO TENDERS TO BE OPENED ON 28-04-2026

1. ALL FIRMS (REGISTERED / UN REGISTERED) REQUIRED TO PAY TENDER FEES @ RS 500/- PER QUOTATION IN SHAPE OF BANK DRAFT / PAY ORDER/ CROSS CHEQUE / ONLINE TRANSFER (NON REFUNDABLE) IN FAVOUR OF “PN NONPUBLIC FUND LP DIVISION IT FUND ACCOUNT” (ACCOUNT NO. PK04 MEZN 0001 7001 0321 0586)
2. IN CASE OF ONLINE PAYMENT, PROOF OF ONLINE DEPOSIT IN ACCOUNT NO. PK04 MEZN 0001 7001 0321 0586 IS TO BE ATTACHED WITH RELEVANT QUOTATION.
3. FURTHERMORE, ALL NON REGISTERED FIRMS ARE TO PAY BG @ 5% OF THE PURCHASE ORDER VALUE, IN SHAPE OF PAY ORDER / BANK DRAFT VALID FOR SIX (6) MONTHS. THEREAFTER PURCHASE ORDER WILL BE ISSUED.
4. TO AVOID PAYMENT OF BG, ALL NON REGISTERED FIRMS ARE ENCOURAGED TO GET THEMSELF REGISTER WITH HQ COMLOG. FOR DETAILS PLEASE CONTACT SO CONTRACT ON 021-48506138.

5. STANDARD DELIVERY TIME OF LOCALLY AVAILABLE ITEMS IS 15 DAYS AND IMPORTED ITEMS IS 45 DAYS.

6. LAB TESTING CHARGES IF ANY WILL BE BORNE BY FIRM.

7. FOR ANY QUERY FIRM MAY CONTACT LOCAL PURCHASE DIVISION, THROUGH TELEPHONE, VIA EMAIL OR WHATSAPP

EMAIL: clp@paknavy.gov.pk, localpurchasedivision@gmail.com

PHONE: 021-48508524, 48508828,

WHATSAPP NO. 92-322-0188121 (Message Only)

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
1	DPC99347	N/A	7930705181280 / DETERGENT WATER SOLUBLE	GENERAL ITEM	30 / LITER			LOCKEL MARKET		GENERAL ITEM	<u>TECHNICAL SPECIFICATION - TRANSPARENT 20M ROLL 1.8M WIDE</u> <u>GENERAL SPECIFICATION - TRANSPARENT 20M ROLL 1.8M WIDE</u>	
2	DNM98631	46?-1171/462-1171	2940015633054 / FILTER, FLUID	DG CAT 7.1 USA	1 / EACH/NUMBER	CAT 7.1	CAT:0C715GTY00677	CATERPILLAR INC PEORIAL IL 61629 US		CATERPILLAR USA	<u>TECHNICAL SPECIFICATION - OVERALL WIDTH (IN): 3.6</u> <u>OVERALL HEIGHT (IN): 7.9</u> <u>OVERALL LENGTH (IN) : 3.6</u> <u>GENERAL SPECIFICATION - OVERALL WIDTH (IN): 3.6</u> <u>OVERALL HEIGHT (IN): 7.9</u> <u>OVERALL LENGTH (IN): 3.6</u>	
3	DNQ99144	17-2879003	6350735226057 / SMOKE & HEAT DETECTOR FOR ALARM SYSTEM	MAB	1 / EACH/NUMBER	TSD-1	NIL	SATEL sp. z o.o. ul. S :huberta 79 i0-172 Gdansk POLSKA Tel : 58 320 94 00 info@s.tel.pl / www.satel.pl		SATEL, POLAND	<u>TECHNICAL SPECIFICATION - 9.5 V -30V DC Class A1& A1R</u> <u>GENERAL SPECIFICATION - 9.5V -30V DC Class A1& A1R</u>	
4	DPK96605	L-AN68 GB443-89	9150705139825 / MACHINERY OIL	LADDER , FANGER DOOR ,CABLE WI	10 / LITER	NO DATA AVAILAB LE		UK		UK	<u>TECHNICAL SPECIFICATION -</u> <u>GENERAL SPECIFICATION -</u>	
5	DNM98820	276-1408	3030715219505 / V BELT	CAT GENERATOR CAT7.1 USA	1 / SET	CAT7.1	cat00C71 KGTY00676	CATERPILLAR INC. IDBA CATERPILLAR! DIV GOVERNMENTAL AND DEFENSE! PRODUCTS, 14009 OLD GALENA RD TC-A, MOSSVILLE, UNITED STATES, TEL: 3095782353		CATERPILLAR	<u>TECHNICAL SPECIFICATION - ITEM USED IN CAT DG DRIVE SYSTEM</u> <u>GENERAL SPECIFICATION - ITEM USED IN CAT DG DRIVE SYSTEM</u>	
6	DNQ976	HAMMAR	422073519919	HAMMAR H 20	1 /	G91154/0	NA	CM Hammar AB, August		CM	<u>TECHNICAL SPECIFICATION - The</u>	

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18	H 20	9 / HAMMAR H 20 R HYDROSTATI C RELEASER FOR LIFERAFTS	R HYDROSTATI C RELEASER FOR LIFE RAFT	EACH/N UMBER	902			Barks gata 15, SE-421 32 Västra Frölunda (Göteborg), Sweden Phone: +46 31 709 65 50 Fax: +46 31 49 70 23 Email: info@cmhammar.com www.cmhammar.com	Hammar Sweden		Hammar H20 hydrostatic release unit is designed for liferafts from 6 up to 150 persons. The Hammar H20 release unit consists of a double looped white rope sling, a release mechanism and a Red Weak Link? (..reaking strength 2,2 ± 0,4 kN) <u>GENERAL SPECIFICATION</u> - The Hammar H20 hydrostatic release unit is designed for liferafts from 6 up to 150 persons. The Hammar H20 release unit consists of a double looped white rope sling, a release mechanism and a Red Weak Link? (breaking strength 2,2 ± 0,4 kN)	
7	DPC997 49	WD40	803001418900 8 / WD40 (PACKING 440ML SPRAY BOTTLE)	0	1 / EACH/N UMBER	0	0	1061 CUDAHY PL, SAN DIEGO, CA SAN DIEGO CA	WD-40 COMPAN Y		<u>TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -</u>	
8	DPK9954 6	Shell Gadus S2 V100 3/ Shell Alvania R3	9150PK507811 7 / SHELL GADUS S2 V100 3/ SHELL GREASE Alvania R-3 (Old Name) (18 KG PKING)	50 LUBRICATING PAINTS (CONVORTOR S)	2 / KILOGR AMME			M/S SHELL PAKISTAN Ltd	M/S SHELL PAKISTA N Ltd		<u>TECHNICAL SPECIFICATION - SOURCE OF AVAILABILITY:IMRAN OIL TRADERS 19-20,FATIMA GIRLS COLLEGE,NISHTAR ROAD, GARDEN WEST ,KARACHI. GENERAL SPECIFICATION - SOURCE OF AVAILABILITY:IMRAN OIL TRADERS 19-20,FATIMA GIRLS COLLEGE,NISHTAR ROAD, GARDEN WEST ,KARACHI.</u>	
9	DNM989 28	067-6366	531001524029 7 / WASHER	50KVA ALLIED CAT DG 400 VOLTS 3 PHASE 50 HZ	1 / EACH/N UMBER	N/A	E3S01292	CATERPILLAR INC MANAGER ,CUSTOMER SERVICE,ENGINE DIVISION MOSSVILLE BLDG AC P.O.BOX 610 MOSSVILLE,LLINOIS 61552-0610 COUNTRY USA	ALLIED CAT		<u>TECHNICAL SPECIFICATION - OEM: CATERPILLAR GENERAL SPECIFICATION - OEM: CATERPILLAR</u>	
10	DNM993 23	100-3751	530601471576 2 / BOLT (M8X1.25X65-MM)	50KVA ALLIED CAT DG 400 VOLTS 3 PHASE 50 HZ	2 / EACH/N UMBER	N/A	E3S01292	CATERPILLAR INC MANAGER ,CUSTOMER SERVICE,ENGINE DIVISION MOSSVILLE BLDG AC P.O.BOX 610 MOSSVILLE,LLINOIS 61552-0610 COUNTRY	ALLIED CAT		<u>TECHNICAL SPECIFICATION - notes: thread length (mm) 43 hole thread tip: 1.25 material description: dimension, tolerance, material and quality requirements for hex flange bolts. metric-iso 4162 hexagon bolts with flange. inch-asme b18.2.1</u>	

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								USA			flanged hex head bolts screw length (in): 2.56 (65mm) screw type: hex flange head coating : galvanized zinc (saline mist 96 h) cable length (in): 1.69 thread: coarse thread size (in-tpi) (in): m8-1.25 <u>GENERAL SPECIFICATION</u> - notes: thread length (mm) 43 hole thread tip: 1.25 material description: dimension, tolerance, material and quality requirements for hex flange bolts. metric-iso 4162 hexagon bolts with flange. inch-asm e c 18.2.1 flanged hex head bolts screw length (in): 2.56 (65mm) screw type: hex flange head coating : galvanized zinc (saline mist 96 h) cable length (in): 1.69 thread: coarse thread size (in-tpi) (in): m8-1.25	
11	DNM988 25	100-3751	530601471576 2 / BOLT (M8X1.25X65- MM)	50KVA ALLIED CAT DG 400 VOLTS 3 PHASE 50 HZ	5 / EACH/N UMBER	N/A	E3S01292	CATERPILLAR INC MANAGER ,CUSTOMER SERVICE,ENGINE DIVISION MOSSVILLE BLDG AC P.O.BOX 610 MOSSVILLE,LLLINOIS 61552-0610 COUNTRY USA	ALLIED CAT		<u>TECHNICAL SPECIFICATION</u> - notes: thread length (mm) 43 hole thread tip: 1.25 material description: dimension, tolerance, material and quality requirements for hex flange bolts. metric-iso 4162 hexagon bolts with flange. inch-asm e b18.2.1 flanged hex head bolts screw length (in): 2.56 (65mm) screw type: hex flange head coating : galvanized zinc (saline mist 96 h) cable length (in): 1.69 thread: coarse thread size (in-tpi) (in): m8-1.25 <u>GENERAL SPECIFICATION</u> - notes: thread length (mm) 43 hole thread tip: 1.25 material description: dimension, tolerance, material and quality requirements for hex flange bolts. metric-iso 4162 hexagon bolts with flange. inch-asm e b18.2.1 flanged hex head bolts screw length (in): 2.56 (65mm) screw type: hex flange head coating : galvanized zinc (saline mist 96 h) cable length (in): 1.69 thread: coarse thread size (in-tpi) (in): m8-1.25	

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12	DNM98922	451-0548	530671522852 1 / BOLT	50KVA ALLIED CAT DG 400 VOLTS 3 PHASE 50 HZ	1 / EACH/N UMBER	N/A	E3S01292	CATERPILLAR INC MANAGER ,CUSTOMER SERVICE,ENGINE DIVISION MOSSVILLE BLDG AC P.O.BOX 610 MOSSVILLE,ILLINOIS 61552-0610 COUNTRY USA	ALLIED CAT		<u>TECHNICAL SPECIFICATION -</u> thread size: m14 material: steel zinc plated inner diameter: 9 mm (0.35 in) cross hole diameter: 5.5mm (0.21 in) screw type: banjo screw hex size (in): 0.75 material description: steel <u>GENERAL SPECIFICATION -</u> thread size: m14 material: steel zinc plated inner diameter: 9 mm (0.35 in) cross hole diameter: 5.5mm (0.21 in) screw type: banjo screw hex size (in): 0.75 material: description: steel	
13	DPK98029	90790- 74066/908 90-69911	915076516879 8 / YAMAHA GREASE (200g/TUBE)	SFB (ENGINE)	26 / TUBE	F350A	102563X3 5	YAMAHA CORPORATION USA /JAPAN	YAMAHA		<u>TECHNICAL SPECIFICATION -</u> YAMAHA CORPORATION USA /JAPAN <u>GENERAL SPECIFICATION</u> - YAMAHA CORPORATION USA /JAPAN	
14	DPK98953	sh/t0466- 1992/7023	9150FP002002 4 / LOW TEMPERATUR E GREASE	F-22P SHIPS	3 / KILOGR AMME	NO DATA AVAILAB LE		CH	CSTC- CHINA		<u>TECHNICAL SPECIFICATION -</u> SOURCE OF AVAILABILITY: CSTC, CHINA <u>GENERAL SPECIFICATION -</u> SOURCE OF AVAILABILITY: CSTC, CHINA	
15	SPC99311	7930-00- 965-4868	793000965486 8 / Soap laundry Alkaline bar	NIL	100 / BOX	NA	NA	UNIVAL CORP, BOYNTON BEACH, USA Postal Code: 33437-1814	UNIVAL CORP, USA		<u>TECHNICAL SPECIFICATION -</u> PMS Item <u>GENERAL</u> <u>SPECIFICATION - PMS Item</u>	
16	DNM99321	88101	531575518065 8 / QUICK RELEASE MECHANISM / KONG (QRM/QRK)	QRK	2 / EACH/N UMBER			KONG SPA 1-23804 MONTE MARENZZP (LC) - ITALY	ITALY		<u>TECHNICAL SPECIFICATION -</u> mATERIAL: A WEAR RESISTANTIN STAINLESS STEEL. <u>GENERAL</u> <u>SPECIFICATION - mATERIAL: A</u> WEAR RESISTANTIN STAINLESS STEEL.	
17	DPC97160	CC 2748M (5 liters packing) CC2750M (20 liters packing)	681071522985 7 / ES Complete EG premix coolant	MAIN ENGINE	200 / LITER		22376716	CUMMINS FILTERATION FLEETGUARD DISTRIBUTERS	CUMMIN S/ FLEETGU ARD		<u>TECHNICAL SPECIFICATION -</u> Fleetguard CC2825ES Compleat Ectended life antifreeze/ coolant. Ethylene glycol <u>GENERAL</u> <u>SPECIFICATION - Fleetguard</u> CC2825ES Compleat Ectended life antifreeze/ coolant. Ethylene glycol	
18	DPK98939	SAE 90 (80W90)	915025114513 5 / ENGINE GEAR OIL SAE 90 (80W90) (03 Ltr to 18 Ltr PACKING)	YAMAHA OUTBOARD ENGINE	8 / LITER	NO DATA AVAILAB LE		US	SOCIETY OF AUTOMO TIVE ENGINEE RS INC.		<u>TECHNICAL SPECIFICATION - SAE</u> 90 (80W90) <u>GENERAL</u> <u>SPECIFICATION - SAE 90 (80W90)</u>	

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									COMMAN WEALTH DRIVE, WARREN DALE, USA, PSC: 15096, TEL#724-776-4841			
19	DPK98039	828250	915027037437 3 / GREASE, GENERAL PURPOSE	VOLVO PENTA MAIN ENGINE	6 / TUBE	NO DATA AVAILAB LE		OC	VOLVO AB, GOETEB ORG, SWEDEN		TECHNICAL SPECIFICATION - OEM ADD/SOURCE OF AVAILABILITY:VOLVO AB, GOETEBORG,SWEDEN GENERAL SPECIFICATION - OEM ADD/SOURCE OF AVAILABILITY: VOLVO AB,GOETEBORG,SWEDEN	
20	DNQ97555	B1 PRENEC	597099522452 6 / TAPE INSULATING 38MM	TAPE INSULATING (FF)	2 / ROLL	NO DATA AVAILAB LE		UK	UK ENGLAN D		TECHNICAL SPECIFICATION - NMAGE:K4723 M/S DUNLOP GREENGATE (STROMPROFING LTD) MOSS ROSE MILL, SPRINGFIELD ROAD KERSLEY, BOLTON UNITED KINGDOM BL4 8JW TEL 01204 466 74, FAX 01204 861 333 EMA lesley.minton@john- holden.com www www.JOHN- HOLDEN.COM ITEMS REQUIRED ON VALID PART NUMBER AS PER NMCRL GENERAL SPECIFICATION - NMAGE:K4723 M/S DUNLOP GREENGATE (STROMPROFING LTD) MOSS ROSE MILL, SPRINGFIELD ROAD KERSLEY, BOLTON UNITED KINGDOM BL4 8JW TEL 01204 466 74, FAX 01204 861 333 EMA lesley. minton@john-holden.com www www. JOHN-HOLDEN.COM ITEMS REQUIRED ON VALID PART NUMBER AS PER NMCRL	
21	DNM97520	PD7800 B 3X / 009	431071516098 7 / MECHANICAL SEAL	SEA WATER COOLING PUMP, WATER CHILLER AIR	1 / EACH/N UMBER			CRUISAIR/DOMETIC ENVIRONMENTAL CORPORATION PO.BOX 15299 RICHMOND,VIRGINIA	SWEDEN		TECHNICAL SPECIFICATION - CRUISAIR/DOMETIC ENVIRONMENTAL CORPORATION PO.BOX 15299 . RICHMOND, VIRGINIA 23227-0699,	

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				CONDITI				23227-0699,USA			USAGENERAL SPECIFICATION - CRUISAIR/DMETIC ENVIRONMENTAL CORPORATION PO.BOX 15299 . RICHMOND, VIRGINIA 23227-0699,USA	
22	DNM977 83	5744543/4 16-8319	281501543114 8 / PUSH ROD,ENGINE POPPET VALVE	CATERPILLAR GENSET D3512B (YBB1) USA	64 / EACH/NUMBER	D3512B	CAT3512 BEYBB00 583	CATERPILLAR, INC . 100 N.E. ADAMS STREET, PEORIA, IL 61629 USA	CATERPILLAR USA		TECHNICAL SPECIFICATION - CAT 3500 SERIES (3512B, 3516) SOLID CYLINDRICAL ROD (STEEL) LENGTH: 260-300 MM (10.2-11.8) (3500 SERIES) OUTER DIAMETER: 15-20 MM (ENGINE VALVE SIZE) HARDENED ALLOY STEEL BODY BALL/CUP OR FALT CONTACT ENDS MACHINED LIFTER & ROCKER ARM GENERAL SPECIFICATION - CAT 3500 SERIES (3512B, 3516) SOLID CYLINDRICAL ROD (STEEL) LENGTH: 260-300 MM (10.2-11.8) (3500 SERIES) OUTER DIAMETER: 15-20 MM (ENGINE VALVE SIZE) HARDENED ALLOY STEEL BODY BALL/CUP OR FALT CONTACT ENDS MACHINED LIFTER & ROCKER ARM	
23	DNM978 02	1H-9696	533171520215 0 / O RING	CATERPILLAR GENSET D3512B (YBB1) USA	1 / EACH/NUMBER	NA	CAT3512 BEYBB00 583	CATERPILLAR, INC . 100 N.E. ADAMS STREET, PEORIA, IL 61629 USA	CATERPILLAR USA		TECHNICAL SPECIFICATION - 0 ring seal nitrile rubber (nbr) 75a shore engine sealing (fuel, hydraulic, general & machinery) 44.04 mm (inside) approx 3.53 mm (cross section)GENERAL SPECIFICATION - 0 ring seal nitrile rubber (nbr) 75a shore engine sealing (fuel, hydraulic, general & machinery) 44.04 mm (inside) approx 3.53 mm (cross section)	
24	DPC994 98	NO DATA AVAILAB LE	047350224769 5 / REFINED SODIUM BICARBONAT E (OEM = ICI PAKISTAN) Packing = 25kg Bag		8 / KILOGRAMME						TECHNICAL SPECIFICATION - NO DATA AVAILABLEGENERAL SPECIFICATION - NO DATA AVAILABLE	
25	DPC995		047450220171	SKF	676 /						TECHNICAL SPECIFICATION - BS	

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	34		1 / SOAP TYPE B SOAP SCRUBBING ALKALINE JELLY 18KG DRUM	COUPLING	KILOGR AMME						1913 of 1990 TYPE B USED FOR GENERAL CLEANING PURPOSE <u>GENERAL SPECIFICATION - BS 1913 of 1990 TYPE B USED FOR GENERAL CLEANING PURPOSE</u>	
26	DPK98056	DEFSTAN 91-44/1	047550943132 4 / OIL OM 13 NATO O-134 ALIGHT MINERAL OIL PACKING 25 LTR	FOR USE IN GUN MOUNTING	150 / LITER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
27	DPK94850	DEFSTAN 91-44/1	047550943132 4 / OIL OM 13 NATO O-134 ALIGHT MINERAL OIL PACKING 25 LTR	FOR USE IN GUN MOUNTING	75 / LITER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
28	DPC97156		047450474008 2 / CUPREX 1 BLOCK (PACKING 1 KG)	4FI SSDG SEA WATER PUMP	2 / KILOGR AMME						<u>TECHNICAL SPECIFICATION - packing 1 kg</u> <u>GENERAL SPECIFICATION - packing 1 kg</u>	
29	DPC98842		047350220230 7 / PAINT REMOVER ORGANIC SOLVENT TYPE WATER RINSABLE (04 LTR TIN)		24 / LITER						<u>TECHNICAL SPECIFICATION - 1. DEFSTAN80-14/1 OF 1970. type brushing</u> <u>GENERAL SPECIFICATION - 1. DEFSTAN80-14/1 OF 1970. type brushing</u>	
30	DPK98055	0474-7021 (0475-99-224-2137)	047450224213 7 / TALLOW WHITE (GREASE) (200 KG DRUM)		12 / KILOGR AMME						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
31	DPC99526	G-1200	047550220561 3 / RTV SILICON SEALANT (PACKING 310 ML TUBE)		20 / TUBE						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	

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32	DPC993 39	G-1200	047550220561 3 / RTV SILICON SEALANT (PACKING 310 ML TUBE)		24 / TUBE						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
33	DPC992 43	SAME AS S NO 9 EXECPT SHADE.	044250220163 7 / PAINT FINISHING (GREEN)	USES FOR STEEL ALUMINUM OR WOOD ON GLASS	40 / LITER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
34	DPC992 46	NO. NS/C01/G EN/566 DT 210902	044250942912 0 / PAINT OIL FINISHING G. O.S.B. (GREEN)	FINISHING	88 / KILOGR AMME						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
35	DPC997 50	S NO 120 SIMILAR	044250442006 3 / PAINT WEATHER WORK(DARK GREY) (NSSD/C01/04 42/GEN/173DT 060393)	WEATHER WORK	700 / KILOGR AMME						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
36	DPC992 45		044250442007 5 / THINNER		5 / LITER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
37	DPC979 86		044250442004 1 / PAINT ENAMEL (WHITE), Brushing, Flash Point 32C(Min), ALKYED Type (04 LTR TIN)	3 INCH ROCK LAUNCH	72 / LITER						TECHNICAL SPECIFICATION - DEFSTAN 80-59/1 OF 1976 Stage inspection prescribed 04 ltr tin Flash point: 32 C Type: ALKYED GENERAL SPECIFICATION - DEFSTAN 80- 59/1 OF 1976 Stage inspection prescribed 04 ltr tin Flash point: 32 C Type: ALKYED	
38	DPC957 18		044250442008 3 / THINNER (DECO) (04 LTR Packing) Flash point 16 C	BUTYL KETONE32+ 3% 4METHYL PENTAN-2- ONE.	100 / LITER						TECHNICAL SPECIFICATION - defstan 80-38/2 of 2009 2. ingridient production by volume is under: a. methyl iso butyl ketone 32 +_3% (04 methylpentan-2-one) b. solesso 32 + 3% c. ethylene 7+ 3% d. iso butyl alcohol: 26+ 3% GENERAL SPECIFICATION - defstan 80-38/2 of	

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											2009 2. ingredient production by volume is under: a. methyl iso butyl ketone 32 +_3% (04 methylpentan-2-one) b. solesso 32 +_3% c. ethylene 7+ 3% d. iso butyl alcohol: 26+ 3%	
39	DPC979 85		044250442008 3 / THINNER (DECO) (04 LTR Packing) Flash point 16 C	BUTYL KETONE32+- 3% 4METHYL PENTAN-2- ONE.	144 / LITER						<u>TECHNICAL SPECIFICATION</u> - defstan 80-38/2 of 2009 2. ingredient production by volume is under: a. methyl iso butyl ketone 32 +_3% (04 methylpentan-2-one) b. solesso 32 +_3% c. ethylene 7+_3% d. iso butyl alcohol: 26+_3% <u>GENERAL SPECIFICATION</u> - defstan 80-38/2 of 2009 2. ingredient production by volume is under: a. methyl iso butyl ketone 32 +_3% (04 methylpentan-2- one) b. solesso 32 +_3% c. ethylene 7+ 3% d. iso butyl alcohol: 26+ 3%	
40	DNQ993 81	NO DATA AVAILABL E	034059923624 3 / BAG CANVAS TOOL SATCHEL W/WOODEN BOTTOM, CLOTH CANVAS,(F 8), WATER PROOF, DIA 10.5		10 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION</u> - CLOTH CANVAS,(F 8), WATER PROOF, DIA 10.5", DEPTH 1'-9.5" <u>GENERAL SPECIFICATION</u> - CLOTH CANVAS,(F 8), WATER PROOF, DIA 10.5", DEPTH 1'-9.5"	
41	DPC979 48	NO DATA AVAILABL E	044350942222 6 / GAS CARBON DIOXIDE TECH (Purity 99.5%) wight 01 to 45 kg with protection cap		80 / KILOGR AMME						<u>TECHNICAL SPECIFICATION</u> - 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 <u>GENERAL SPECIFICATION</u> - 1. CGA G-6.2 of 1994 Grade-F. 2. Gas Carbon DI Oxide (99.5% purity) in Buyer's/	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											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	
42	DPC994 82	SUPERSEDED BY DGS 1035	0442502202020 / PAINT FINISHING (RED)	DECK AND DADOES PRIMER	464 / LITER						<p><u>TECHNICAL SPECIFICATION - DEFSTAN 80-151/1 OF 1991 NS/P/006 OF 1976 SHADE NO BS 4800 OF 1981 SHADE RED 04-D-45 04 LTR Packing Flash point 38c (min) stage inspection prescribed</u></p> <p><u>GENERAL SPECIFICATION - DEFSTAN 80-151/1 OF 1991 NS/P/006 OF 1976 SHADE NO BS 4800 OF 1981 SHADE RED 04-D-45 04 LTR Packing Flash point 38c (min) stage inspection prescribed</u></p>	
43	DPC996 59	SPEC,DEF 1052 COLOURS TO BS 381C	0442509107035 / PAINT FNSHING GLOSS (SIGNAL RED NO537). NS/C01/GEN/5 66DT210902		755 / KILOGRAMME						<p><u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u></p> <p><u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u></p>	
44	DNQ993 85	DEVELOPED BY DTD	2040997878173 / DAMAGE REPAIR CLIMP STEEL BS 4360 LG 403 WD190 H60 6.5MM DIA		8 / EACH/NUMBER						<p><u>TECHNICAL SPECIFICATION - EMMS Clamps are mild steel clamps used for shoring during Damage Control., General dimension of the clamp is 190mm x 403 mm used to support shoring spar of 150 mm timber.</u></p> <p><u>GENERAL SPECIFICATION - EMMS Clamps are mild steel clamps used for shoring during Damage Control., General dimension of the clamp is 190mm x 403 mm used to support shoring spar of 150 mm timber.</u></p>	
45	DNQ990 05	DEVELOPED BY DTD	2040997878173 / DAMAGE REPAIR CLIMP		2 / EACH/NUMBER						<p><u>TECHNICAL SPECIFICATION - EMMS Clamps are mild steel clamps used for shoring during Damage</u></p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			STEEL BS 4360 LG 403 WD190 H6O 6.5MM DIA								Control,, General dimension of the clamp is 190mm x 403 mm used to support shoring spar of 150 mm timber. <u>GENERAL SPECIFICATION - EMMS</u> Clamps are mild steel clamps used for shoring durisng Damage Control,, General dimension of the clamp is 190mm x 403 mm used to support shoring spar of 150 mm timber.	
46	DPC988 41		047450224246 3 / SOAP SCRUBBING		350 / KILOGR AMME						<u>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.</u>	
47	DPK9805 8		047450910052 4 / GREASE NAVAL GRAPHITE XG-460 3 KG PACK	XG-460	60 / KILOGR AMME						<u>TECHNICAL SPECIFICATION - TECHNICAL DATA (TYPICAL VALUES) APPEARANCE =FIBROUS GREASE COLOUR = BLACK NLGI CLASSIFICATION = UNWORKED PENETRATION (IP50) =400-430 WORKED PENETRATION (IP50) = 400-430 BASE OIL VISCOSITY (IP71) @ 400C CST = 600 @ 1000C CST =34 FOUR BALL (IP 239) WELD LOAD KGS =315 TIMKEN OK LOAD IBS =45 OPERATING TEMPERATURE RANGE = -25 TO + 1000C DEFSTAN 1-5 (XG-460)</u> <u>GENERAL SPECIFICATION - TECHNICAL DATA (TYPICAL VALUES) APPEARANCE =FIBROUS GREASE COLOUR = BLACK NLGI CLASSIFICATION = UNWORKED PENETRATION (IP50) =400-430 WORKED PENETRATION (IP50) = 400-430 BASE OIL VISCOSITY (IP71) @ 400C CST = 600 @ 1000C CST =34 FOUR BALL (IP 239) WELD LOAD KGS =315 TIMKEN OK LOAD IBS =45 OPERATING TEMPERATURE RANGE = -25 TO + 1000C DEFSTAN 1-5 (XG-460)</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
48	DPC99333		047350473004 9 / SILICA GEL (Packing = 5 KG Bag)		40 / KILOGRAMME						TECHNICAL SPECIFICATION - A. SILICA GEL (DESICCANT) IN GRAIN FORM FOR TRANSFORMERS HUMIDITY CONTROL. B. GRAIN SIZE 2.0 - 3.0 MM. C. CAPABLE TO ABSORB MOISTURE AT ROOM TEMPERATURE AND RELEASE MOISTURE WHEN HEATED UP. D. SMALL POROUS, WHITE STANDARD. <u>GENERAL SPECIFICATION - A. SILICA GEL (DESICCANT) IN GRAIN FORM FOR TRANSFORMERS HUMIDITY CONTROL. B. GRAIN SIZE 2.0 - 3.0 MM. C. CAPABLE TO ABSORB MOISTURE AT ROOM TEMPERATURE AND RELEASE MOISTURE WHEN HEATED UP. D. SMALL POROUS, WHITE STANDARD.</u>	
49	DPK99253	LG 280	047450910050 2 / GREASE LG-280 (XG-286)	FIVE /G SERVICE PUMP NO.3	106.35 / KILOGRAMME						<u>TECHNICAL SPECIFICATION - SUPERCEDED VIDE CICP/NSD/5021 DT 23 OCT 09 AND DEFSTAN 01-5 ISSUE 16 PG305, 128</u> <u>GENERAL SPECIFICATION - SUPERCEDED VIDE CICP/NSD/5021 DT 23 OCT 09 AND DEFSTAN 01-5 ISSUE 16 PG305, 128</u>	
50	DPK99419	LG 280	047450910050 2 / GREASE LG-280 (XG-286)	FIVE /G SERVICE PUMP NO.3	115 / KILOGRAMME						<u>TECHNICAL SPECIFICATION - SUPERCEDED VIDE CICP/NSD/5021 DT 23 OCT 09 AND DEFSTAN 01-5 ISSUE 16 PG305, 128</u> <u>GENERAL SPECIFICATION - SUPERCEDED VIDE CICP/NSD/5021 DT 23 OCT 09 AND DEFSTAN 01-5 ISSUE 16 PG305, 128</u>	
51	DPK99600	LG 280	047450910050 2 / GREASE LG-280 (XG-286)	FIVE /G SERVICE PUMP NO.3	6 / KILOGRAMME						<u>TECHNICAL SPECIFICATION - SUPERCEDED VIDE CICP/NSD/5021 DT 23 OCT 09 AND DEFSTAN 01-5 ISSUE 16 PG305, 128</u> <u>GENERAL SPECIFICATION - SUPERCEDED VIDE CICP/NSD/5021 DT 23 OCT 09 AND DEFSTAN 01-5 ISSUE 16 PG305, 128</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											CICP/NSD/5021 DT 23 OCT 09 AND DEFSTAN 01-5 ISSUE 16 PG305, 128	
52	DPK9802 1	LG 280	047450910050 2 / GREASE LG-280 (XG- 286)	FIVE /G SERVICE PUMP NO.3	140 / KILOGR AMME						TECHNICAL SPECIFICATION - SUPERCEDED VIDE CICP/NSD/5021 DT 23 OCT 09 AND DEFSTAN 01-5 ISSUE 16 PG305, 128 GENERAL SPECIFICATION - SUPERCEDED VIDE CICP/NSD/5021 DT 23 OCT 09 AND DEFSTAN 01-5 ISSUE 16 PG305, 128	
53	DNM975 07	4L-9852	294000074358 4 / AIR FILTER ELEMENT	CATER PILLER D/G (USA)	2 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
54	DNM955 40	2P1262 / 1487425	281500529544 1 / GUIDE VALVE STEM		2 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
55	DNO995 69	72720 (SPEC: DEFSTAN 42-2/2)	421099129584 2 / FIRE EXTINGUISHE R 9 LITRE WATER & GAS	FOR GENERAL USE	6 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
56	DNQ878 59	BS EN-3	421070503600 7 / CO2 CYLINDER TROLLY MOUNTED 50KG WITH VALVE &HP HOSE DIA 0.75"	FIRE FIGHTING EQUIPMENT	1 / EACH/N UMBER						TECHNICAL SPECIFICATION - DES:CO2 CYLINDER TRALLY MOUNTED 50KGG GENERAL SPECIFICATION - DES:CO2 CYLINDER TRALLY MOUNTED 50KG	
57	DNM964 49	2S6692/19 50302	312000850961 6 / BEARING SLEEVE	CATER PILLER D/ENGINE USA	2 / EACH/N UMBER						TECHNICAL SPECIFICATION - BEARING SLEEVE Parent equipment: CATER PILLER GENERAL SPECIFICATION - BEARING SLEEVE Parent equipment: CATER PILLER	
58	DNH975 14	NO DATA AVAILABL E	411070504164 1 / DEEP FREEZER 4.5 CUFT 220V AC 50HZ	DEEP FREEZER 4.5 CUFT 220V 50HZ	1 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
59	DNM96065	8N 8221	311001184802 9 / BEARING CONNECTING ROD O.25	CATER PILLER (USA)	4 / EACH/N UMBER						TECHNICAL SPECIFICATION - OEM & MAKE: CATERPILLARGENERAL SPECIFICATION - OEM & MAKE: CATERPILLAR	
60	DNQ99324		472079508742 9 / FLEXIBLE HOSE REINFORCED WITH WIRE STRANDS LG- 150.FEET I/D1/2"	AQUA HYDRAULICS WATER JET MACHINE (ENG)	2 / EACH/N UMBER						TECHNICAL SPECIFICATION - Reinforced with wire strands Pressure upto 100 Bar MAKE: UKGENERAL SPECIFICATION - Reinforced with wire strands Pressure upto 100 Bar MAKE: UK	
61	DNG98635	5000S482 3F841499 REVG	473000926962 6 / STRAINER SEDIMENT SIZE 1/1/2 INCH BRONZE	HPAC	14 / EACH/N UMBER						TECHNICAL SPECIFICATION - bronze body size: 1/1/2 INCH threaded or flanged pipeline inline mouting naval ship piping system cast brinze corrosion-resistant housing removable perforated or mesh filter element threaded clean out cap sealing gasket GENERAL SPECIFICATION - bronze body size: 1/1/2 INCH threaded or flanged pipeline inline mouting naval ship piping system cast brinze corrosion- resistant housing removable perforated or mesh filter element threaded clean out cap sealing gasket	
62	DNM94871	4W0452/1 N3216	533001128685 4 / SEAL CRANK SHAFT GP	CATTER PILLAR D/G (USA)	2 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABEGENERAL SPECIFICATION - NO DATA AVAILABLE	
63	SPC99313	ZSG-12/99 , ZSA- 12/99	533099531422 2 / JOINTING COMPOUND, S/RUBER &ASBESTOS A/GRADE D3- SV 3	OEM; ZAHABIYA CHEMICAL INDUSTRIES KARACHI	200 / KILOGR AMME						TECHNICAL SPECIFICATION - NO DATA AVAILABEGENERAL SPECIFICATION - NO DATA AVAILABLE	
64	DNQ98641	11/454/3/1 0/2745	533099923890 5 / STRIP RUBBER SHEET	4.5" MK-8 GUN	2 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABEGENERAL SPECIFICATION - NO DATA AVAILABLE	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
65	DPC98191	NO DATA AVAILABLE	04745000006 2 / POWDER CHALK, COMP CALCIUM CARBONATE 98% PURITY		20 / KILOGRAMME	NO DATA AVAILABLE					<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
66	DPC99247	BS 2451, DEFSTAN: 80-73/1 OF 1977	801070100413 6 / PAINT NON SLIPING PREMIXED (LIGHT GREY) BS2451, DEFSTAN 80- 73/1	FINISHING NON SLIP	240 / LITER						<u>TECHNICAL SPECIFICATION - Grit Aggregate Size = 0.5mm to 1.0mm Thickness Level = 2.0mm to 3.0 mm</u> <u>GENERAL SPECIFICATION - Grit Aggregate Size = 0.5mm to 1.0 mm Thickness Level = 2.0mm to 3.0 mm</u>	
67	DNQ99568	NO DATA AVAILABLE	009159910798 3 / FIRE BUCKET	FIRE FIGHTING PURPOSE	18 / EACH/NUMBER	NO DATA AVAILABLE					<u>TECHNICAL SPECIFICATION - a. 09 liters water filled standard. b. made of galvanized steel of at least no.22 uss gauge c. rounded bottom welded in place or otherwise suitably reinforced. d. furnished with stamped ears welded in place e. strong wire bail and losse fitting metal covers to exclude debris and retard evaporation. f. should be painted bright red with the word "fire" stenciled in large letter on their outside with contrasting colored paints. g. bucket tanks should be coated with red lead.</u> <u>GENERAL SPECIFICATION - a. 09 liters water filled standard. b. made of galvanized steel of at least no.22 uss gauge c. rounded bottom welded in place or otherwise suitably reinforced. d. furnished with stamped ears welded in place e. strong wire bail and losse fitting metal covers to exclude debris and retard evaporation. f. should be painted bright red with the word "fire" stenciled in large letter on their outside with contrasting colored paints. g. bucket tanks should be coated with red lead.</u>	
68	DPC99666	NO DATA AVAILABLE	685078503110 4 / CONTACT	REQUIREMENT FOR PNS	30 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION - MAKE: AEROSOL MODEL: 390</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
		E	CLEANER SPRAYER ELECTRONIC PERO 857/PHILIPS 200MLCLEANER(UNIVERSAL DEGREASER) (OEM = PERFECTS	NASR	UMBER						363/0 0 NON OILY GRADE : DEGREASER CLEANER OEM : PHILIPS SOURCE OF AVAILABILITY: VOLCK AEROSOL COMPANY, INDUSTRIELAAN 15 B-8520 KUURNE BELGIUM TEL: 0032/56351723 FAX: 0032/56353069 VIDE PNS RAH NAWARD LETTER 300/NWD/1111 DATED 9 DEC 13. <u>GENERAL SPECIFICATION -</u> MAKE: AEROSOL MODEL: 390 363/0 0 NON OILY GRADE : DEGREASER CLEANER OEM : PHILIPS SOURCE OF AVAILABILITY: VOLCK AEROSOL COMPANY, INDUSTRIELAAN 15 B-8520 KUURNE BELGIUM TEL: 0032/56351723 FAX: 0032/56353069 VIDE PNS RAH NAWARD LETTER 300/NWD/1111 DATED 9 DEC 13.	
69	DPC99346	NO DATA AVAILABE	6850785031104 / CONTACT CLEANER SPRAYER ELECTRONIC PERO 857/PHILIPS 200MLCLEANER(UNIVERSAL DEGREASER) (OEM = PERFECTS	REQUIREMENT FOR PNS NASR	42 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION -</u> MAKE: AEROSOL MODEL: 390 363/0 0 NON OILY GRADE : DEGREASER CLEANER OEM : PHILIPS SOURCE OF AVAILABILITY: VOLCK AEROSOL COMPANY, INDUSTRIELAAN 15 B-8520 KUURNE BELGIUM TEL: 0032/56351723 FAX: 0032/56353069 VIDE PNS RAH NAWARD LETTER 300/NWD/1111 DATED 9 DEC 13. <u>GENERAL SPECIFICATION -</u> MAKE: AEROSOL MODEL: 390 363/0 0 NON OILY GRADE : DEGREASER CLEANER OEM : PHILIPS SOURCE OF AVAILABILITY: VOLCK AEROSOL COMPANY, INDUSTRIELAAN 15 B-8520 KUURNE BELGIUM TEL: 0032/56351723 FAX: 0032/56353069 VIDE PNS RAH NAWARD LETTER 300/NWD/1111 DATED 9 DEC 13.	
70	DPK98054	TELLUS S2 M-32	9150701003319 / Lub Oil TELLUS S2 MX	HYDRAULIC SYSTEM	25 / LITER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			32 HIGH PREMIUM HYDRAULIC OIL								AVAILABLE	
71	DNM973 42	MURPHY LTD PDS 100-007	668571504852 7 / OIL PRESSURE GAUGE 0-TO- 100 PSI& 0-7 BAR MURPHY SWITCH GAUGE	CUMMINS DIESEL ENGINE 34.5 KVA (USA/UK)	5 / EACH/N UMBER						TECHNICAL SPECIFICATION - DIMENSION / SIZE: Gauge size 2 x 2 inches, Dial 2 ¼ inches with installation flayer bush and 6 points male/female connector and wire. 0 to 100 PSI & 0 to 7 Bar Murphy Switch Gauge GENERAL SPECIFICATION - DIMENSION / SIZE: Gauge size 2 x 2 inches, Dial 2 ¼ inches with installation flayer bush and 6 points male/female connector and wire. 0 to 100 PSI & 0 to 7 Bar Murphy Switch Gauge	
72	DPC996 63	ARCOBUR AG-P21	681070508041 8 / SCALE REMOVER packing 25 ltr	A/C PLANT CHILLER CONDENSER HEAT EXCHANG	25 / LITER						TECHNICAL SPECIFICATION - DETAILED SPECIFICATION / TECHNICAL DATA: greenish blue granular powder; converts to gold when solution is made. colour variations of ARCOburag-p21 has no effect on performance odour: irritating. solubility in water: 10% at 75 degree f b. Brands: ARCOCHEMICALS c. OEM: M/S Arcochemicals Suite 103 Fortune Centre, 45A Block 6 P.E.C.H.S Sharah-e Faisal Karachi- 75400. Ph : 3438992623-25 GENERAL SPECIFICATION - DETAILED SPECIFICATION / TECHNICAL DATA: greenish blue granular powder; converts to gold when solution is made. colour variations of ARCOburag-p21 has no effect on performance odour: irritating. solubility in water: 10% at 75 degree f b. Brands: ARCOCHEMICALS c. OEM: M/S Arcochemicals Suite 103 Fortune Centre, 45A Block 6 P.E.C. H.S Sharah-e Faisal Karachi- 75400. Ph : 3438992623-25	
73	DPC993	205-6611	681070508453	CP AIR COMP	21 /						TECHNICAL SPECIFICATION - CAT	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
43		(05 Ltr) / 205-6612 (20 Ltr)	2 / CAT ELC TM EXTENDED LIFE COOLANT FOR RADIATOR OF CATERPILLAR (05 Liter Can)		LITER						ELC TM EXTENDED LIFE COOLANT PREMIX MIXING RATIO 50 /50 % PART NUMBER: 205-6611 FOR 05 LTR PART NUMBER: 205-6612 FOR 20 LTR <u>GENERAL SPECIFICATION</u> - CAT ELC TM EXTENDED LIFE COOLANT PREMIX MIXING RATIO 50 /50 % PART NUMBER: 205-6611 FOR 05 LTR PART NUMBER: 205-6612 FOR 20 LTR	
74	DPC99528	B71003, B71046 OR ACCELRA TOR G (POLYACC P-A)	681073100100 / CRYSTIC ACCELRA TOR G (OEM = SCOTT BADER) OR ACCELRA TOR G (POLYACC P-A)		10 / KILOGRAMME						<u>TECHNICAL SPECIFICATION</u> - Accelerator Cobalt based, Preferably USA West Europe, Japan make mixable and compatible with Resins and conforming to Lloyds's rules or following specification: a. Grade Cobalt Naphtharate 1% b. Flash point - 100 °C (Min) c. Appearance - Red / Violet - d. Stability in dark at 30 °C 12 Months (Min) E. pACKING: 15 OR 25 KG <u>GENERAL SPECIFICATION</u> - Accelerator Cobalt based, Preferably USA West Europe, Japan make mixable and compatible with Resins and conforming to Lloyds's rules or following specification: a. Grade Cobalt Naphtharate 1% b. Flash point - 100 °C (Min) c. Appearance - Red / Violet - d. Stability in dark at 30 °C 12 Months (Min) E. pACKING: 15 OR 25 KG	
75	DNM73864	260104-91	533101326290 4 / O RING (SEE COMD F8)	ALPHA LEVEL	4 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE <u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE	
76	DPK98204	AN002-200	685014340765 3 / REALAY&CONT CLEANER100 % TIRCHLOROE THANE (KF SITOSEC FPS)		24 / EACH/NUMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE <u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			200ML Packing OEM = CRC Industires France									
77	DPK98500	AN002-200	685014340765 3/ REALAY&CON T CLEANER100 % TIRCHLOROE THANE (KF SITOSEC FPS) 200ML Packing OEM = CRC Industires France		6 / EACH/N UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
78	DPK97416	MAGNAFLUX (A DIVISION OF ITW LTD) WCP-2	6850TY671534 1 / WCP- 2WHITE CONTRAST PAINT		5 / EACH/N UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - A. WCP-2 IS A BRIGHT WHITE OPAQUE NDT CONTRAST PAINT. IT PROVIDES A HIGH CONTRAST BACKGROUND TO IMPROVE PROBABILITY OF DETECTION AND SENSIBILITY DURING INSPECTION. B. IT CAN BE USED AT A WIDE RANGE OF TEMPERATURE FROM 6°C TO 48°C. C. IT HAS THE ABILITY TO DRY EVENLY AND QUICKLY TO CREATE AN OPTIMAL SURFACE FOR FASTER INDICATION FORMATION D. IT IS A FAST- DRYING PAINT AEROSOL SPRAY WITHOUT FLAKING. E. IT IS IDEAL FOR FIELD TESTING, SPOT INSPECTIONS AND IN-SERVICES INSPECTIONS. F. IT CAN BE USED WITH ALL TYPES OF COLORED AND VISIBLE MAGNETIC PARTICLES. G. IT CAN BE USED WITH WET OR DRY METHOD MAGNETIC PARTICLES. H. IT HAS 360° AEROSOL SPRAYER, HIGH OPACITY, STRONG SURFACE GENERAL SPECIFICATION - A.	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>WCP-2 IS A BRIGHT WHITE OPAQUE NDT CONTRAST PAINT. IT PROVIDES A HIGH CONTRAST BACKGROUND TO IMPROVE PROBABILITY OF DETECTION AND SENSIBILITY DURING INSPECTION. B. IT CAN BE USED AT A WIDE RANGE OF TEMPERATURE FROM 6°C TO 48°C. C. IT HAS THE ABILITY TO DRY EVENLY AND QUICKLY TO CREATE AN OPTIMAL SURFACE FOR FASTER INDICATION FORMATION D. IT IS A FAST-DRYING PAINT AEROSOL SPRAY WITHOUT FLAKING. E. IT IS IDEAL FOR FIELD TESTING, SPOT INSPECTIONS AND IN-SERVICES INSPECTIONS. F. IT CAN BE USED WITH ALL TYPES OF COLORED AND VISIBLE MAGNETIC PARTICLES. G. IT CAN BE USED WITH WET OR DRY METHOD MAGNETIC PARTICLES. H. IT HAS 360° AEROSOL SPRAYER, HIGH OPACITY, STRONG SURFACE</p>	
79	DPK98206	DEVCON UW/11800	803001120875 3 / FILLER, DENT, METAL SURFACE		16 / POUND	NO DATA AVAILAB LE					<p>TECHNICAL SPECIFICATION - NO DATA AVAILAB LE GENERAL SPECIFICATION - NO DATA AVAILAB LE</p>	
80	SPC99310	XCJ	6850FP099000 3 / SILICA GEL MOISTURE ABSORPTION AGENT		800 / EACH/N UMBER	NO DATA AVAILAB LE					<p>TECHNICAL SPECIFICATION - NO DATA AVAILAB LE GENERAL SPECIFICATION - NO DATA AVAILAB LE</p>	
81	SPC99312	GB7820-1987	6850FP099000 4 / DESICCANT		200 / KILOGR AMME	NO DATA AVAILAB LE					<p>TECHNICAL SPECIFICATION - NO DATA AVAILAB LE GENERAL SPECIFICATION - NO DATA AVAILAB LE</p>	
82	DPK98951	LG280	9150FP002001 4 / GREASE LG280		3 / KILOGR AMME	NO DATA AVAILAB LE					<p>TECHNICAL SPECIFICATION - NO DATA AVAILAB LE GENERAL SPECIFICATION - NO DATA AVAILAB LE</p>	
83	DSB98550	ITD/22102 2-ITD-VTX	473054534496 5 / Exhaust		2 / EACH/N	MAIN ENGINE					<p>TECHNICAL SPECIFICATION - The Exhaust Bellow is a flexible, high-</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			Bellow Centre Piece		UMBER						temperature-resistant connector designed to absorb vibration, thermal expansion, and movement in the exhaust system. It helps prevent leaks, reduces stress on pipes, and ensures smooth and reliable exhaust flow. <u>GENERAL SPECIFICATION</u> - The Exhaust Bellow is a flexible, high-temperature-resistant connector designed to absorb vibration, thermal expansion, and movement in the exhaust system. It helps prevent leaks, reduces stress on pipes, and ensures smooth and reliable exhaust flow.	
84	DSA97359	RTC48PUNIRNLU	6625705233176 / PANEL METERS		5 / EACH/NUMBER	NO DATA AVAILABLE					<u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE <u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE	
85	DSA97666	UVM9311G/UVM-9311	4610TY6714936 / WATER FILTRATION UNIT		1 / EACH/NUMBER	UVM9311					<u>TECHNICAL SPECIFICATION</u> - model:uvm9311, oem; so safe <u>GENERAL SPECIFICATION</u> - model:uvm9311, oem; so safe	
86	DNM98806	3356266	4820715235825 / INTAKE VALVE SEAT		6 / EACH/NUMBER	C7-1502-117					<u>TECHNICAL SPECIFICATION</u> - null <u>GENERAL SPECIFICATION</u> - null	
87	DPK98053	s4 p 100	9150705270734 / compressor oil shell corena s4 p 100		10 / LITER	s4 p 100					<u>TECHNICAL SPECIFICATION</u> - SPECIFICATION, APPROVALS & RECOMMENDATIONS SHELL REFRIGERATION OIL S4 FR-F MEETS THE REQUIREMENTS OF DIN 51503 KD. TYPICAL PHYSICAL CHARACTERISTICS PROPERTIES = METHOD = REFRIGERATION OIL S4 FR-F 68 ISO VISCOSITY GRADE = ISO 3448 = 68 REFRIGERATOR OIL GROUP = DIN 51503 = KD KINEMATIC VISCOSITY @ 40 C (MM2/S) = ISO 3104 = 66 KINEMATIC VISCOSITY @ 100 C (MM2/S) = ISO 3104 = 8.8 DENSITY @ 15 C (KG/M3) = ISO 12185 = 991 FLASH POINT (COC) (DEGREE CELSIUS) = ISO 2592 >230 POUR POINT (DEGREE CELSIUS) = ISO	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>3016 = -42 NEUTRALIZATION NUMBER (MG KOH/G) = ASTM D664(TAN) 0.06 CHARACTERISTICS WHEN USED WITH R134A – FLOC-POINT (DEGREE CELSIUS) = DIN 51351 -30 CHARACTERISTICS WHEN USED WITH R134A – REFRIGERANT (@250 C) = DIN 51393 >96 MISCIBILITY = MISCIBLE OVER THE WHOLE RANGE OF TYPICAL REFRIGERATION TEMPERATURES <u>GENERAL SPECIFICATION - SPECIFICATION, APPROVALS & RECOMMENDATIONS SHELL REFRIGERATION OIL S4 FR-F MEETS THE REQUIREMENTS OF DIN 51503 KD. TYPICAL PHYSICAL CHARACTERISTICS PROPERTIES = METHOD = REFRIGERATION OIL S4 FR-F 68 ISO VISCOSITY GRADE = ISO 3448 = 68 REFRIGERATOR OIL GROUP = DIN 51503 = KD KINEMATIC VISCOSITY @ 40 C (MM2/S) = ISO 3104 = 66 KINEMATIC VISCOSITY @ 100 C (MM2/S) = ISO 3104 = 8.8 DENSITY @ 15 C (KG/M3) = ISO 12185 = 991 FLASH POINT (COC) (DEGREE CELSIUS) = ISO 2592 >230 POUR POINT (DEGREE CELSIUS) = ISO 3016 = -42 NEUTRALIZATION NUMBER (MG KOH/G) = ASTM D664(TAN) 0.06 CHARACTERISTICS WHEN USED WITH R134A – FLOC-POINT (DEGREE CELSIUS) = DIN 51351 -30 CHARACTERISTICS WHEN USED WITH R134A – REFRIGERANT (@250 C) = DIN 51393 >96 MISCIBILITY = MISCIBLE OVER THE WHOLE RANGE OF TYPICAL REFRIGERATION TEMPERATURES</u></p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
88	DNM99219	323-9312	530601622659 6 / BOLT (M10X1X50-MM)		32 / EACH/ NUMBER	C7.1					TECHNICAL SPECIFICATION - LENGTH: 50MM, COATING: PHOSPHATE & OIL GENERAL SPECIFICATION - LENGTH: 50MM, COATING: PHOSPHATE & OIL	
89	DNM98818	364-7040	281578523544 0 / INJECTOR GP FUEL		6 / EACH/ NUMBER	C7-1502- 117					TECHNICAL SPECIFICATION - MAKE: CATERPILLAR GENERAL SPECIFICATION - MAKE: CATERPILLAR	
90	DNM98920	464- 4900/5543 548	295071523832 8 / TURBO CHARGER GP		1 / EACH/ NUMBER	C7-1502- 117					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
91	DSA96484	2616-1-1- 4-1	599870523319 2 / DIODE PCBS		2 / EACH/ NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
92	DSA97356	61007	593070523322 1 / SELECTOR SWITCH		2 / EACH/ NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
93	DNM98824	335-6264	481078523543 8 / GUIDE VALVE		12 / EACH/ NUMBER	C7-1502- 117					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
94	DSA97355	779139-01	596370523323 4 / NI DI MODULE		1 / EACH/ NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
95	DNM95532	319-8426 / 2785126	281501622650 0 / PUSHROD		1 / EACH/ NUMBER	C7.1					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
96	DNM98809	277-9940	533101574279 6 / seal o ring		3 / EACH/ NUMBER	C7-1502- 117					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
97	DSA97401	ORB- M03/ETH/7 0/V2/18/D ES-108	593070521674 1 / ETHERNET SWITCH		2 / EACH/ NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
98	DSA97352	2902879	596370523322 8 / REDUNDANT MODULE		1 / EACH/ NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
99	DPC99707	407A	683079529301 8 / REFRIGERAN		40 / KILOGR AMME	407A					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			T GAS 407A (in non returnable cylinder of 40 kg net)									
100	DRS785 51	BC24VDC- 2001	6130ZO523159 7/ AUTOMATIC BATTERY CHARGER (BRAND STABOL)		1/ EACH/ NUMBER	ELECTR OWAYS LAHORE					TECHNICAL SPECIFICATION - INPUT 180-230VAC 1PH 50HZ OUTPUT 12/24VDC UPTO 300AH BATTERY OUTPUT : 12/24V DC 300 AH BATTERY (RECHARGEABLE BATTERY) <u>GENERAL</u> SPECIFICATION - INPUT 180- 230VAC 1PH 50HZ OUTPUT 12/24VDC UPTO 300AH BATTERY OUTPUT : 12/24V DC 300 AH BATTERY (RECHARGEABLE BATTERY)	
101	DPC995 71	RELAY+on	801070533282 3 / VIRKON SURFACE DISINFECTAN T POWDER		5/ LITER	ZEEPER- 114					TECHNICAL SPECIFICATION - High level surface disinfectant Verucidal Bactericidal Fungicidal <u>GENERAL SPECIFICATION</u> - High level surface disinfectant Verucidal Bactericidal Fungicidal	
102	DPC995 62	A020EEV2	801070533282 5 / HIGHLY PERFUMED BACTERICIDA L WASHROOM CLEANER.		5/ LITER	HIGHLY PERFUM ED					TECHNICAL SPECIFICATION - PRODUCT INFORMATION: APPEARANCE: GREEN CLEAR LIQUID PH 7.5 UNDILUTED ISO 9001 NO 09535 ISO 14001 NO 506072 CONTAINS A BLEND O, NONIONIC SURFACTANT VISCOSITY STABILIZER, SEQUESTERING AGENT. QUATERNARY AMMONIUM COMPOUND. PERFUME AND DYE SHELF LIFE 3 YEARS CONTAINS A BLEND O, NONIONIC SURFACTANT VISCOSITY STABILIZER, SEQUESTERING AGENT. QUATERNARY AMMONIUM COMPOUND. PERFUME AND DYE SHELF LIFE 3 YEARS highly perfumed bactericidal washroom cleaner clean disinfects and deodorises in one operation. <u>GENERAL SPECIFICATION</u> - PRODUCT INFORMATION:	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											APPEARANCE: GREEN CLEAR LIQUID PH 7.5 UNDILUTED ISO 9001 NO 09535 ISO 14001 NO 506072 CONTAINS A BLEND O, NONIONIC SURFACTANT VISCOSITY STABILIZER, SEQUESTERING AGENT. QUATERNARY AMMONIUM COMPOUND. PERFUME AND DYE SHELF LIFE 3 YEARS CONTAINS A BLEND O, NONIONIC SURFACTANT VISCOSITY STABILIZER, SEQUESTERING AGENT. QUATERNARY AMMONIUM COMPOUND. PERFUME AND DYE SHELF LIFE 3 YEARS highly perfumed bactericidal washroom cleaner clean disinfects and deodorises in one operation.	
103	DNM986 23	4367781/3 17-5482	311078523543 8 / BEARING		6 / EACH/N UMBER	C7-1502-117					<u>TECHNICAL SPECIFICATION - caterpillar</u> <u>GENERAL SPECIFICATION - caterpillar</u>	
104	DNM988 02	4367781/3 17-5482	311078523543 8 / BEARING		6 / EACH/N UMBER	C7-1502-117					<u>TECHNICAL SPECIFICATION - caterpillar</u> <u>GENERAL SPECIFICATION - caterpillar</u>	
105	DSA9752 8	FP2616-1-1ED16100 19	599870523316 4 / INDICATION PCBS		5 / EACH/N UMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
106	DSB1004 54	AV199909 70045	087013170343 9 / Aluminum Filter Metal AL-Mg 4.5 M		7 / KILOGR AMME	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION - Aluminum Filter Metal AL-Mg 4.5 Mn Diameter : 1.2 mm Welding Process: MIG Shielding Gas: Argon Classification: AWS A 5-10: ER 5183</u> <u>GENERAL SPECIFICATION - Aluminum Filter Metal AL-Mg 4.5 Mn Diameter : 1.2 mm Welding Process: MIG Shielding Gas: Argon Classification: AWS A 5-10: ER 5183</u>	
107	DNM988 28	276-7476	281578523543 9 / KIT-PISTON RING (KIT INCLUDES RINGS-		8 / EACH/N UMBER	C7-1502-117					<u>TECHNICAL SPECIFICATION - null</u> <u>GENERAL SPECIFICATION - null</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			PISTON)									
108	DPC97159	008154Z03885	935077527416 8 / REFRACTORY MORTAR READY MIX		125 / KILOGRAMME	FIBERSTICK 1600					TECHNICAL SPECIFICATION - FIBER STICK1600 is a wet air setting mortor and because of the choice of raw material usable upto 1550 c GENERAL SPECIFICATION - FIBER STICK1600 is a wet air setting mortor and because of the choice of raw material usable upto 1550 c	
109	DNM98815	393-5558	281578523486 3 / PISTON AND ROD GP		6 / EACH/NUMBER	C7-1502-117					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
110	DNQ97796	FXWC2, FXWC3 & FXWC6	421079526887 9 / WET CHEMICAL		8 / LITER	fxwc2/fxwc3/fxwc6					TECHNICAL SPECIFICATION - xtr wet chemical / fat seal fire extinguisher agent GENERAL SPECIFICATION - xtr wet chemical / fat seal fire extinguisher agent	
111	DSB98551	ITD/221033-ITD-VTX	299054534496 6 / Exhaust Bellow 6 Holes		2 / EACH/NUMBER	MAIN ENGINE					TECHNICAL SPECIFICATION - The Exhaust Bellow is a flexible, high-temperature-resistant connector designed to absorb vibration, thermal expansion, and movement in the exhaust system. It helps prevent leaks, reduces stress on pipes, and ensures smooth and reliable exhaust flow. GENERAL SPECIFICATION - The Exhaust Bellow is a flexible, high-temperature-resistant connector designed to absorb vibration, thermal expansion, and movement in the exhaust system. It helps prevent leaks, reduces stress on pipes, and ensures smooth and reliable exhaust flow.	
112	DSB100688	tsm06626	343978530220 4 / nozzle (plasma cutter nozzle 1.7)		100 / EACH/NUMBER	PLASMA CUTTER p80 NOZZLE 1.5 cut 100					TECHNICAL SPECIFICATION - p 80 nozzle lenth 26mm P 80 NOZZLE werith 18MM hole 1.5mm outer side GENERAL SPECIFICATION - p 80 nozzle lenth 26mm P 80 NOZZLE werith 18MM hole 1.5mm outer side	
113	DRG80135	ZO6526180	8330ZO652618 0 / CLOTH CURTAIN		100 / METER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - DARK BLUE WITH LIGHT BLUE LINING(W=1.5M) GENERAL	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			BLUE.(ITEM PURCURE DEMAND BASE)								SPECIFICATION - DARK BLUE WITH LIGHT BLUE LINING(W=1.5M)	
114	DNM96767	2917077	5331735245150 / , 3,55x529 nbr 90 sh o-ring		8 / EACH/NUMBER	CLASSIC V					TECHNICAL SPECIFICATION - 3,55 X529 NBR 90 SH O-RING SHB 90 GENERAL SPECIFICATION - 3,55X529 NBR 90 SH O-RING SHB 90	
115	DSB98563	ITD/22009-ITD-VTX	2815545345019 / Bush		1 / EACH/NUMBER	MAIN ENGINE					TECHNICAL SPECIFICATION - Bush is a precision-machined engine component designed to reduce friction between moving parts. It ensures smooth operation, minimizes wear, and enhances the overall durability of the engine assembly. Suitable for high-performance and heavy-duty applications. GENERAL SPECIFICATION - Bush is a precision-machined engine component designed to reduce friction between moving parts. It ensures smooth operation, minimizes wear, and enhances the overall durability of the engine assembly. Suitable for high-performance and heavy-duty applications.	
116	DNM97788	3930523	2990795270101 / INJECTOR		6 / EACH/NUMBER	6CTAA8.3G7					TECHNICAL SPECIFICATION - INJECTOR GENERAL SPECIFICATION - INJECTOR	
117	DSB98556	ITD/2230316-ITD-VTX	4320545345017 / Fresh Water Pump Shaft		1 / EACH/NUMBER	MAIN ENGINE					TECHNICAL SPECIFICATION - The fresh water pump shaft is a precision-engineered component manufactured from high-grade stainless steel 316, providing excellent corrosion resistance in water-handling applications. Its durable construction ensures smooth rotation, high strength, and long service life within the pump assembly. Ideal for fresh water system where reliability and anti-corrosion performance are essential. GENERAL SPECIFICATION - The fresh water pump shaft is a precision-engineered	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											component manufactured from high-grade stainless steel 316, providing excellent corrosion resistance in water-handling applications. Its durable construction ensures smooth rotation, high strength, and long service life within the pump assembly. Ideal for fresh water system where reliability and anti-corrosion performance are essential.	
118	DRG96285	881415700	6680Z06529519 / TANK PRESSURE GENERATOR.		3 / EACH/NUMBER	NO DATA AVAILAB LE					<p><u>TECHNICAL SPECIFICATION - MATERIAL STRONG PLASTIC . CAPACITY 4.5 - 5.5 LTRS. PRESSURE 03 BAR WITH PRESSURE GAUGE, FILTER ETC. MODEL:229TS, MAKE GLORIA GERMANY/ANY COMPITABLE WITH BOOKLET a. OEM TURBOMECA (FRANCE)</u></p> <p><u>GENERAL SPECIFICATION - MATERIAL STRONG PLASTIC .CAPACITY 4.5 - 5.5 LTRS. PRESSURE 03 BAR WITH PRESSURE GAUGE, FILTER ETC. MODEL:229TS, MAKE GLORIA GERMANY/ANY COMPITABLE WITH BOOKLET a. OEM TURBOMECA (FRANCE)</u></p>	
119	DNM96765	2901630	5310735244999 / 22,0x68x5 washer		8 / EACH/NUMBER	CLASSIC V					<p><u>TECHNICAL SPECIFICATION - 22,0 X68X5 WASHER MS GRADE 8.8</u></p> <p><u>GENERAL SPECIFICATION - 22,0 X68X5 WASHER MS GRADE 8.8</u></p>	
120	DSB98560	ITD/222046-ITD-VTX	5315545345013 / Intermediate Shaft of Nova		1 / EACH/NUMBER	MAIN ENGINE					<p><u>TECHNICAL SPECIFICATION - The intermediate shaft for Nova is a small, pin-type shaft manufactured from high-strength 4140 carbon steel. Designed for reliable power transmission, it provides precise alignment and smooth rotational movement between connected engine components. Its durable construction ensures long service life and consistent performance under load.</u></p> <p><u>GENERAL SPECIFICATION - The intermediate shaft for Nova is a small, pin-type shaft manufactured</u></p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											from high-strength 4140 carbon steel. Designed for reliable power transmission, it provides precise alignment and smooth rotational movement between connected engine components. Its durable construction ensures long service life and consistent performance under load.	
121	DPC995 27	100	534071516068 8 / CHIPS WHITE (SIZE 1/8" FULL 4-6 PARTIAL 25- 200 ft2/lb)	DECK COVERING FOR CONCRETE SURFACE	100 / BAG			OEM:ORIGNAL COLOR CHIPS,A DIVISION OF NORKAN INC. 26200 GROESBECK HWY, WARREN,MI 48089 PHONE:586-771- 6500/FAX:586-771-6501.		ORIGNAL COLOR CHIPS,A DIVISION	<u>TECHNICAL SPECIFICATION -</u> null <u>GENERAL SPECIFICATION -</u> null	
122	DNM944 85	462- 1171/462- 1171	294001563305 4 / FILTER, FLUID	DG CAT 7.1 USA	2 / EACH/N UMBER	CAT 7.1	CAT00C7 15GTY00 677	CATERPILLAR INC PEORIAL IL 61629 US		CATERPI LLAR USA	<u>TECHNICAL SPECIFICATION -</u> OVERALL WIDTH (IN): 3.6 OVERALL HEIGHT (IN): 7.9 OVERALL LENGTH (IN): 3.6 <u>GENERAL SPECIFICATION -</u> OVERALL WIDTH (IN): 3.6 OVERALL HEIGHT (IN): 7.9 OVERALL LENGTH (IN): 3.6	
123	SNM719 74	906803004 0000	513373522504 2 / RF 100 DIVER (4- FLUTE)	NSN#3408725 186890 CNC VERTICAL MACHINING CENTER	10 / EACH/N UMBER	FLUTE	BV0672	Guhring, Inc. Main Office 1445 Commerce Avenue Brookfield, WI 53045 Tel (262) 784-6730 (800) 776-6170 Fax (262) 784-9096		GUHRIN G	<u>TECHNICAL SPECIFICATION -</u> MAKE: GUHRING INC GERMANY OUTSIDE DIA: 4MM, LENGTH OF CUT: 15MM, SHANK DIA: 6MM, OVERALL LENGTH : 54 MM, NOS OF FLUTES: 4. <u>GENERAL</u> <u>SPECIFICATION - MAKE:</u> GUHRING INC GERMANY OUTSIDE DIA: 4MM, LENGTH OF CUT: 15MM, SHANK DIA: 6MM, OVERALL LENGTH : 54 MM, NOS OF FLUTES: 4.	
124	DNQ990 10	464748 ABN.	473001435510 6 / REPAIR KIT,PIPE, EMERGENCY DAMAGE CONTROL	EMERGENCY CONTROL , PIPE REPAIR KIT.	2 / KIT			OEM: c IT PIPE REPAIR SYSTEM 3355 WEST ALABAMA ST STE 110 HOUSTON TX UNITED STATES		INDUMAR PRODUC TS INC DBA STOP ..	<u>TECHNICAL SPECIFICATION -</u> OEM: INDUMAR PRODUCTS INC DBA STOP IT PIPE REPAIR SYSTEM 3355 WEST ALABAMA ST STE 110 HOUSTON TX UNITED STATES 77098-1799 713-977-4100 713-977-4174 DUNS 161788682 DON@INDUMAR.COM HTTP:	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
								77098-1799 713-977-4100 713-977-4174 DUNS 161788682 DON@INDUMAR.COM HTTP://WWW.STOPIT.COM			//WWW.STOPIT.COM <u>GENERAL SPECIFICATION</u> - OEM: INDUMAR PRODUCTS INC DBA STOP IT PIPE REPAIR SYSTEM 3355 WEST ALABAMA ST STE 110 HOUSTON TX UNITED STATES 77098-1799 713-977-4100 713-977-4174 DUNS 161788682 DON@INDUMAR.COM HTTP://WWW.STOPIT.COM	
125	DNQ959 87	464748 ABN.	473001435510 6 / REPAIR KIT,PIPE, EMERGENCY DAMAGE CONTROL	EMERGENCY CONTROL PIPE REPAIR KIT.	5 / KIT			OEM: c IT PIPE REPAIR SYSTEM 3355 WEST ALABAMA ST STE 110 HOUSTON TX UNITED STATES 77098-1799 713-977-4100 713-977-4174 DUNS 161788682 DON@INDUMAR.COM HTTP://WWW.STOPIT.COM	INDUMAR PRODUC TS INC DBA STOP ..	<u>TECHNICAL SPECIFICATION</u> - OEM: INDUMAR PRODUCTS INC DBA STOP IT PIPE REPAIR SYSTEM 3355 WEST ALABAMA ST STE 110 HOUSTON TX UNITED STATES 77098-1799 713-977-4100 713-977-4174 DUNS 161788682 DON@INDUMAR.COM HTTP: //WWW.STOPIT.COM <u>GENERAL SPECIFICATION</u> - OEM: INDUMAR PRODUCTS INC DBA STOP IT PIPE REPAIR SYSTEM 3355 WEST ALABAMA ST STE 110 HOUSTON TX UNITED STATES 77098-1799 713-977-4100 713-977-4174 DUNS 161788682 DON@INDUMAR.COM HTTP://WWW.STOPIT.COM		
126	DNQ962 07	CEN10000 63A	5510FT101983 0 / Wooden Plug, 200 x 30 x 8 mm	Portable Firefighting and Damage Control Equipment System	165 / EACH/N UMBER	55580MT. 0001	0	SITELER MAH. OZZUMRUT SITESI. 462 NCI GUZELBAHCE-IZMIR TÜRKYE	CENAK GIDA TUR.INS. MUH. MAK. SAN.LTD. STI.		<u>TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -</u>	
127	DNQ962 49	CEN10000 63C	5510FT101983 2 / Wooden Plug 250 x 70 x 20 mm	Portable Firefighting and Damage Control Equipment System	150 / EACH/N UMBER	55580MT. 0001	0	SITELER MAH. OZZUMRUT SITESI. 462 NCI GUZELBAHCE-IZMIR TÜRKYE	CENAK GIDA TUR.INS. MUH. MAK. SAN.LTD. STI.		<u>TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -</u>	
128	DNQ962 52	CEN10000 63E	5510FT101983 4 / Wooden Plug 300 x 120 x 50 mm	Portable Firefighting and Damage Control Equipment	150 / EACH/N UMBER	55580MT. 0001	0	SITELER MAH. OZZUMRUT SITESI. 462 NCI GUZELBAHCE-IZMIR TÜRKYE	CENAK GIDA TUR.INS. MUH. MAK.		<u>TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
				System					SAN.LTD. STI.			
129	DPK98958	Shell Gadus S2 V100 3/ Shell Alvania R3	9150PK5078117 / SHELL GADUS S2 V100 3/ SHELL GREASE Alvania R-3 (Old Name) (18 KG PKING)	50 LUBRICATING PAINTS (CONVORTOR S)	18 / KILOGRAMME			M/S SHELL PAKISTAN Ltd	M/S SHELL PAKISTAN Ltd		<u>TECHNICAL SPECIFICATION -</u> SOURCE OF AVAILABILITY:IMRAN OIL TRADERS 19-20,FATIMA GIRLS COLLEGE,NISHTAR ROAD, GARDEN WEST ,KARACHI. <u>GENERAL SPECIFICATION -</u> SOURCE OF AVAILABILITY:IMRAN OIL TRADERS 19-20,FATIMA GIRLS COLLEGE,NISHTAR ROAD, GARDEN WEST ,KARACHI.	
130	DNQ94987	Smartigt/G/ Smartloop/ 2080G	6350755163896 / LOOP FIRE ALARM CONTROL PANEL WITH KEY,PAD DISPLAY	FIRE ALARM SYS	1 / EACH/NUMBER	Smartigt/G		OEM:INIM ELECTRONICS S R L VIA FOSSO ANTICO CENTOBUCHI 63076 MONTEPRANDONE (AP) ITALY.	OEM:INIM ELECTRONICS S R L VIA FOSSO ANTICO		<u>TECHNICAL SPECIFICATION -</u> <u>GENERAL SPECIFICATION -</u>	
131	DNM98822	380-1882	6625715228830 / SENSOR GP-PRESSURE (ENGINE OIL)	50KVA ALLIED CAT DG 400 VOLTS 3 PHASE 50 HZ	2 / EACH/NUMBER	N/A	E3S01292	CATERPILLAR INC MANAGER ,CUSTOMER SERVICE,ENGINE DIVISION MOSSVILLE BLDG AC P.O.BOX 610 MOSSVILLE,ILLINOIS 61552-0610 COUNTRY USA	ALLIED CAT		<u>TECHNICAL SPECIFICATION -</u> <u>GENERAL SPECIFICATION -</u>	
132	DNM92242	3886126	1560735175620 / FITTING	IPS 500	1 / EACH/NUMBER	IPS 500	IPS-F3940012979	VOLVO PENTADEN	VPL SWEDEN VOLVO PENTA		<u>TECHNICAL SPECIFICATION -</u> VOLVO PENTA ips marine propulsion associated: lock nut, prop nut, lock plate, frease, cones marine grade alloy metals <u>GENERAL SPECIFICATION -</u> VOLVO PENTA ips marine propulsion associated: lock nut, prop nut, lock plate, frease, cones marine grade alloy metals	
133	DNM96974	3918521	4730013689398 / CLAMP HOSE	DIESEL GENERATOR CUMMINS	2 / EACH/NUMBER	NO DATA AVAILAB LE		US	M/S CUMMINS INC 500 JAKSON ST COLUMB US IN USA		<u>TECHNICAL SPECIFICATION -</u> CLAMP HOSE (band type) adjustable band type 59-83 mm diameter clamp 80g approx width 12-16 mm screw tightening (worm gear style) / band screw zinc plated or corrosion resistant steel <u>GENERAL SPECIFICATION -</u> CLAMP HOSE (band type) adjustable band type 59-	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
									47201-6258 TEL:377-3920 FAX 812-377-1715 E. MAIL: STEVE.AHEWITT@COMMI NS.COM		83 mm diameter clamp 80g approx width 12-16 mm screw tightening (worm gear style) / band screw zinc plated or corrosion resistant steel	
134	DPK9778 2	OMALA 68	915027000185 7 / SHELL OMALA OIL S2 GX 68 (PACKING 209 LTR DRUM)	MTP 750DD HUB OIL	209 / LITER	NO DATA AVAILAB LE		OC	TURKEY		<u>TECHNICAL SPECIFICATION - -</u> <u>GENERAL SPECIFICATION - -</u>	
135	DPK9925 6	OMALA 68	915027000185 7 / SHELL OMALA OIL S2 GX 68 (PACKING 209 LTR DRUM)	MTP 750DD HUB OIL	50 / LITER	NO DATA AVAILAB LE		OC	TURKEY		<u>TECHNICAL SPECIFICATION - -</u> <u>GENERAL SPECIFICATION - -</u>	
136	DNM962 98	3921691	533001523012 1 / Gasket, Exh Out Connection	CUMMINS 200 KVA DG	1 / EACH/N UMBER	6CTA8.3	78515443	Cummins Americas Inc, 3350 SW 148 AVENUE, SUITE 205 Miramar, FL, 33027 USA Tell (1-954) 431-5511 Fax (1-954)433- 5797	USA		<u>TECHNICAL SPECIFICATION - FSC</u> 5330 PACKING & GASKET MATERIALS TEMPERATURE RANGE TPTO 900c THICKNESS 1.0-2.5 MM OUTER DIAMETER: 70- 120 MM <u>GENERAL</u> <u>SPECIFICATION - FSC 5330</u> PACKING & GASKET MATERIALS TEMPERATURE RANGE TPTO 900c THICKNESS 1.0-2.5 MM OUTER DIAMETER: 70-120 MM	
137	DNM962 97	3837348	294001523000 8 / Cleaner, Air	CUMMINS 200 KVA DG	1 / EACH/N UMBER	6CTA8.3	78515443	Cummins Americas Inc, 3350 SW 148 AVENUE, SUITE 205 Miramar, FL, 33027 USA Tell (1-954) 431-5511 Fax (1-954)433- 5797	USA		<u>TECHNICAL SPECIFICATION -</u> FILTER TYPE HIGH EFFECIENCY OLEATED MEDIA HOUSING STAMPED STEEL OR MOLDED POLYMER PLEATED CELLULOSE AND SYNTHETIC FIBERS END CAP METAL OR PLASTIC SEALS ELASTOMER GASKET GASTENERS CLAMPS SCREWS <u>GENERAL SPECIFICATION -</u> FILTER TYPE HIGH EFFECIENCY	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
											OLEATED MEDIA HOUSING STAMPED STEEL OR MOLDED POLYMER PLEATED CELLULOSE AND SYNTHETIC FIBERS END CAP METAL OR PLASTIC SEALS ELASTOMER GASKET GASTENERS CLAMPS SCREWS	
138	DNM923 62	3831132/F S1212	294079520785 7 / Filter, Fuel	320 KVA DG	2 / EACH/N UMBER	NT-855- G6	11518	CUMMINS POWER GENERATION COLUMBUS AVENUE MANSTON PARK MANSTON RAMSGATE KENT CT12 5BF UNITED KINGDOM	CUMMIN S		<u>TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -</u>	
139	DPK9925 7	15W40 (API CF- 4/SG) /870234	9150SV121000 6 / LUBE OIL CUMMINS VALVOLINE PREMIUM BLUE 7800 15W40	MAINE AND EMERGENCY GENSET	220 / LITER	CUMMIN S VALVOLI NE VI TOPFLIT E	KH18042 9(BVO1, BVO2, BVO3, BVO4)	SHANGHAI VCLUBRICATING OIL CO, LTD.CHINA	CHEVRO N MARINE		<u>TECHNICAL SPECIFICATION - nullGENERAL SPECIFICATION - null</u>	
140	DPC996 64	0461-3951 CS2879	046159224056 2 / WATER INDICATING PASTE FOR FUEL (03 OZ TUBE)		55 / TUBE						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLEGENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
141	DPC995 32	NO DATA AVAILABL E	047450000702 8 / SAND YORKSHIRE FOR STEEL MOULDING (50 KG BAG)		72 / BAG						<u>TECHNICAL SPECIFICATION - JAPAN INTERNATIONAL STANDRED GUIDE(JIS-G)5601 (1974) TABLE NO 5 SPECIFICATION/REF: SIO: MORE THEN 93-96 Fe203: LESS THEN 1.5 AL203: LESS THEN 4.5 Cao+Mgo: LESS THEN 2.0 GENERAL SPECIFICATION - JAPAN INTERNATIONAL STANDRED GUIDE(JIS-G)5601(1974) TABLE NO 5 SPECIFICATION/REF: SIO: MORE THEN 93-96 Fe203: LESS THEN 1.5 AL203: LESS THEN 4.5 Cao+Mgo: LESS THEN 2.0</u>	
142	DPC971 53	NO DATA AVAILABL E	047450000702 8 / SAND YORKSHIRE		40 / BAG						<u>TECHNICAL SPECIFICATION - JAPAN INTERNATIONAL STANDRED GUIDE(JIS-G)5601</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			FOR STEEL MOULDING (50 KG BAG)								(1974) TABLE NO 5 SPECIFICATION/REF: SIO: MORE THEN 93-96 Fe203: LESS THEN 1.5 AL203: LESS THEN 4.5 Cao+Mgo: LESS THEN 2.0 <u>GENERAL SPECIFICATION - JAPAN INTERNATIONAL STANDRED GUIDE(JIS-G)5601(1974) TABLE NO 5 SPECIFICATION/REF: SIO: MORE THEN 93-96 Fe203: LESS THEN 1.5 AL203: LESS THEN 4.5 Cao+Mgo: LESS THEN 2.0</u>	
143	DPC984 95	NO DATA AVAILAB L E	047450000702 8 / SAND YORKSHIRE FOR STEEL MOULDING (50 KG BAG)		43 / BAG						<u>TECHNICAL SPECIFICATION - JAPAN INTERNATIONAL STANDRED GUIDE(JIS-G)5601 (1974) TABLE NO 5 SPECIFICATION/REF: SIO: MORE THEN 93-96 Fe203: LESS THEN 1.5 AL203: LESS THEN 4.5 Cao+Mgo: LESS THEN 2.0</u> <u>GENERAL SPECIFICATION - JAPAN INTERNATIONAL STANDRED GUIDE(JIS-G)5601(1974) TABLE NO 5 SPECIFICATION/REF: SIO: MORE THEN 93-96 Fe203: LESS THEN 1.5 AL203: LESS THEN 4.5 Cao+Mgo: LESS THEN 2.0</u>	
144	DPC968 11	G-1200	047550220561 3 / RTV SILICON SEALANT (PACKING 310 ML TUBE)		12 / TUBE						<u>TECHNICAL SPECIFICATION - NO DATA AVAILAB</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
145	DPC978 25	G-1200	047550220561 3 / RTV SILICON SEALANT (PACKING 310 ML TUBE)		12 / TUBE						<u>TECHNICAL SPECIFICATION - NO DATA AVAILAB</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
146	DPC965 57	G-1200	047550220561 3 / RTV SILICON SEALANT (PACKING 310 ML TUBE)		40 / TUBE						<u>TECHNICAL SPECIFICATION - NO DATA AVAILAB</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
147	DPC956 31	WHO/SIF/ 13.R5	044250220120 1 / Lambda Cyhalothrin 2.5 or 25% EC. 01LTR PLASTIC PACKING WITH REGISTERED LABEL.	KEROCANE OIL.	120 / LITER						<p><u>TECHNICAL SPECIFICATION -</u> Insecticide Lacquer Diazinon (Lambda Cyhalothrin 25 % EC) SPECIFICATION: Active Ingredients (A.I) (Lambda Cyhalothrin 25 % EC) WW: PACKING: - 01Ltr plastic packing with registered label.</p> <p><u>GENERAL SPECIFICATION -</u> Insecticide Lacquer Diazinon (Lambda Cyhalothrin 25 % EC) SPECIFICATION: Active Ingredients (A.I) (Lambda Cyhalothrin 25 % EC) WW: PACKING: - 01Ltr plastic packing with registered label.</p>	
148	DPC962 76		044250442005 1 / Paint, Interior Sky Blue fire retardant Flash Point: 32 Degree C (Min) Type: Alkyd, Principal Component Titanium THINNER WHITE SPIRIT / Turpentine, Method of Application Brushing, Type of Coat: Finishing	FINISHING INTERIOR	300 / LITER						<p><u>TECHNICAL SPECIFICATION - 1.</u> NS/P/002 OF 2013(REVISED). EXCEPT FOR PACKING 2. STAGE INSPECTIONPRESCRIBED. 3. TO BE TESTED AGAINST DEFSTAN 80-78/2 OF 1995. 4. COLOUR SHADE NO 101OF BS-381 OF 1996. packing: 04 ltr tin gauge of tin 26 to 28 swg</p> <p><u>GENERAL SPECIFICATION</u> -1. NS/P/002 OF 2013(REVISED). EXCEPT FOR PACKING 2. STAGE INSPECTIONPRESCRIBED. 3. TO BE TESTED AGAINST DEFSTAN 80-78/2 OF 1995. 4. COLOUR SHADE NO 101OF BS-381 OF 1996. packing: 04 ltr tin gauge of tin 26 to 28 swg</p>	
149	DPC962 78		044250442014 7 / PAINT ADMIRALTY GREY 981	AERIAL PAINT	100 / LITER						<p><u>TECHNICAL SPECIFICATION -</u> Paint Admiralty Grey 981 SHADE NO 697 TO BS: 381 C OF 1996 TYPE OF COAT: FINISHING USE: AERIAL PAINT Method of Application: Spraying/ Brushing Flash Point: 20 Degree Celsius (Minimum) Viscosity: 60 CSt (Minimum) (Cup No B 4 at 25 Degree Celsius) Packing: 20 Ltr Drum Gauge of Drum 24 to 26</p> <p><u>SWGGENERAL SPECIFICATION -</u> Paint Admiralty Grey 981 SHADE NO</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											697 TO BS: 381 C OF 1996 TYPE OF COAT: FINISHING USE: AERIAL PAINT Method of Application: Spraying/ Brushing Flash Point: 20 Degree Celsius (Minimum) Viscosity: 60 CSt (Minimum) (Cup No B 4 at 25 Degree Celsius) Packing: 20 Ltr Drum Gauge of Drum 24 to 26 SWG	
150	DPC969 26	NO DATA AVAILAB L E	044250001064 4 / THINNER FOR VARNISH (Packing 04 liter)		152 / LITER						TECHNICAL SPECIFICATION - DEF STAN 80-38/2 195 1. FLASH POINT: 16°C 2. INGREDIENTS PROPERTIES BY VOLUME: - METHY ISO BUTYL KETONE: 32 ± 3% - ETHYLENE GLYCOL ACETATE: 7 ± 3% - ISO BUYYLE ALCOHAOL : 25 ± 3% OEM M/S FALAH TRADING AGENCY GENERAL SPECIFICATION - DEF STAN 80-38/2 195 1. FLASH POINT: 16°C 2. INGREDIENTS PROPERTIES BY VOLUME: - METHY ISO BUTYL KETONE: 32 ± 3% - ETHYLENE GLYCOL ACETATE: 7 ± 3% - ISO BUYYLE ALCOHAOL : 25 ± 3% OEM M/S FALAH TRADING AGENCY	
151	DPC969 39		044250942937 4 / VARNISH MARINE SYNTHETIC, Flash Point 34C (04 Ltrs Packing)	USE ONWOOD UNDER CONDITIONS OF MARINE EX	340 / LITER						TECHNICAL SPECIFICATION - G/P-307/248 EXCEPT FLASH POINT INDICATED AS 34 DEGREE C. 2. STAGE INSPECTION PRESCRIBED GENERAL SPECIFICATION - G/P-307/248 EXCEPT FLASH POINT INDICATED AS 34 DEGREE C. 2. STAGE INSPECTION PRESCRIBED	
152	DPC969 24	SUPERSEDED BY DGS 1035	044250220202 0 / PAINT FINISHING (RED)	DECK AND DADOES PRIMER	400 / LITER						TECHNICAL SPECIFICATION - DEFSTAN 80-151/1 OF 1991 NS/P/006 OF 1976 SHADE NO BS 4800 OF 1981 SHADE RED 04-D-45 04 LTR Packing Flash point 38c (min) stage inspection prescribed GENERAL SPECIFICATION - DEFSTAN 80-151/1 OF 1991 NS/P/006 OF 1976 SHADE NO BS 4800 OF 1981	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											SHADE RED 04-D-45 04 LTR Packing Flash point 38c (min) stage inspection prescribed	
153	DPC957 25		044250942911 9 / PAINT OIL FINISHING FOR MEASURES (BLUE)	FINISGING	180 / KILOGR AMME						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
154	DPK9893 5	LG 280	047450910050 2 / GREASE LG-280 (XG- 286)	FIVE /G SERVICE PUMP NO.3	99 / KILOGR AMME						<u>TECHNICAL SPECIFICATION - SUPERCEDED VIDE</u> CICP/NSD/5021 DT 23 OCT 09 AND DEFSTAN 01-5 ISSUE 16 PG305, 128 <u>GENERAL SPECIFICATION - SUPERCEDED VIDE</u> CICP/NSD/5021 DT 23 OCT 09 AND DEFSTAN 01-5 ISSUE 16 PG305, 128	
155	DNO953 04	COLUMBUS S 300/306	424099795691 0 / FABRIC, FLAME RETARD.	SMOKE CURTAIN USE	100 / METER						<u>TECHNICAL SPECIFICATION - 1.50</u> MM X 50M = 75SQM PER ROLL @ 555G/SQM SILVR GREY SILICONE COATING TO BOTH SIDES <u>GENERAL SPECIFICATION - 1.50</u> MM X 50M = 75SQM PER ROLL @ 555G/SQM SILVR GREY SILICONE COATING TO BOTH SIDES	
156	DNM922 37	240RA9T9 T	481071510330 5 / SOLENOID VALVE	ASC-800-S, MOBILE A/C PLANT,SABRO 4380843	2 / EACH/N UMBER	ASC-800					<u>TECHNICAL SPECIFICATION -</u> MAKE: EMERSON ELECTRIC CO USA LENGHT:9.50 WIDTH: 6.50 HEIGHT: 3030 CONNECTION SIZE 11/8 <u>GENERAL SPECIFICATION -</u> MAKE: EMERSON ELECTRIC CO USA LENGHT:9.50 WIDTH: 6.50 HEIGHT: 3030 CONNECTION SIZE 11/8	
157	DNQ973 36	0413-2183	597099923966 3 / TAPE INSULATION ELECTRICAL	GENETAL USE	145 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION -</u> Brand: OSAKA, NEETO . Packing details: 10-12 in each packing <u>GENERAL SPECIFICATION</u> - Brand: OSAKA, NEETO . Packing details: 10-12 in each packing	
158	DPC969 29	BS 2451, DEFSTAN: 80-73/1 OF 1977	801070100413 6 / PAINT NON SLIPING PREMIXED	FINISHING NON SLIP	100 / LITER						<u>TECHNICAL SPECIFICATION -</u> Grit Aggregate Size = 0.5mm to 1.0mm Thickness Level = 2.0mm to 3.0 mm <u>GENERAL SPECIFICATION -</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			(LIGHT GREY) BS2451, DEFSTAN 80-73/1								Grit Aggregate Size = 0.5mm to 1.0 mm Thickness Level = 2.0mm to 3.0 mm	
159	DPC993 28		047350000006 8 / GUM SHELLAC (ORANGE) Packing 20 TO 25 KG SACK		22 / KILOGR AMME	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - 1. USED WITH VARNISH / POLISH FOR SURFACE FINISHING OF WOOD PRODUCTS 2. STANDARD TRADE PRODUCT. 3. ADVANCE SAMPLE TO BE APPROVED BY END USER THROUGH CINS PRIOR BULK SUPPLY. GENERAL SPECIFICATION - 1. USED WITH VARNISH / POLISH FOR SURFACE FINISHING OF WOOD PRODUCTS 2. STANDARD TRADE PRODUCT. 3. ADVANCE SAMPLE TO BE APPROVED BY END USER THROUGH CINS PRIOR BULK SUPPLY.	
160	DPK9615 7	TYPE DEXRON II	915070505244 2 / TORQUE CONVERTOR OIL		210 / LITER						TECHNICAL SPECIFICATION - SIZE: (01 LTR,04 LTRS,20 LTRS, 208 LTR PACKING)GENERAL SPECIFICATION - SIZE: (01 LTR,04 LTRS,20 LTRS,208 LTR PACKING)	
161	DPK9821 1	G-32	915079502411 9 / SHELL HIGH QUALITY REFRIGRATO R OIL S2FR- A46	REFRIGERAN T COMPRESSO R OIL	209 / LITER						TECHNICAL SPECIFICATION - REFRIGERATOR OIL GROUP: DIN 51503, KAA, KCGENERAL SPECIFICATION - REFRIGERATOR OIL GROUP: DIN 51503, KAA, KC	
162	DPK9829 6	G-32	915079502411 9 / SHELL HIGH QUALITY REFRIGRATO R OIL S2FR- A46	REFRIGERAN T COMPRESSO R OIL	209 / LITER						TECHNICAL SPECIFICATION - REFRIGERATOR OIL GROUP: DIN 51503, KAA, KCGENERAL SPECIFICATION - REFRIGERATOR OIL GROUP: DIN 51503, KAA, KC	
163	DPK9718 8	TELLUS S2 M-32	915070100331 9 / Lub Oil TELLUS S2 MX 32 HIGH PREMIUM HYDRAULIC OIL	HYDRAULIC SYSTEM	130 / LITER						TECHNICAL SPECIFICATION - NO DATA AVAILABLEGENERAL SPECIFICATION - NO DATA AVAILABLE	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
164	DPC955 37	NO DATA AVAILABL E	681073100099 9 / CRYSTIC 406E NON ACCELERATE D VERSION LOW EXOTHERM MARINE GRADE POLYESTER RESIN OR EQUIVALENT LLOYDS APPROVED PRODUCT	FOR GRP BOAT	225 / KILOGR AMME						<p>TECHNICAL SPECIFICATION - General purpose unsaturated, polyester resin un promoted thixotropic, laminating type orthophatalic, suitable for hand and spray lay up of marine vessels in tropical conditions. USA West Europe, Japan make. Material should have valid Type Approval certificate of Lloyds's Register and of following specification: a Governing Reference/Specifications NES -167 CRYSTIC 406 E b. Viscosity, 25 °C mean share at 50 rpm Poise 4-8 - c. Specific gravity at 25oC - 1.1-1.15 - d. Acid value mg KOH / gm 20 (Max) e. Volatile content - 46% (Max) f. Tensile strength (unfilled resin) Mpa 57 (Min) g. Tensile strength (filled resin) Mpa 150 (Min) h. Flexural strength (unfilled resin) Mpa 80 (Min) J. Flexural strength (filled resin) MPA 175 (Min) k. Typical gel time,30oC with accelerator & MEKP Minutes 22 (Min) l. Cure time at 30oC accelerator & MEKP Minutes 35 (Min) m. Stability in dark at 25oC without initiator Months 6-8 - n. Water absorption (24 hours) mg 30 (Max)</p> <p>GENERAL SPECIFICATION - General purpose unsaturated, polyester resin un promoted thixotropic, laminating type orthophatalic, suitable for hand and spray lay up of marine vessels in tropical conditions. USA West Europe, Japan make. Material should have valid Type Approval certificate of Lloyds's Register and of following specification: a Governing Reference/Specifications NES -167 CRYSTIC 406 E b. Viscosity, 25 °C mean share at 50 rpm Poise 4-8 - c. Specific gravity at 25oC - 1.1-1.15 - d. Acid value mg KOH / gm 20 (Max) e. Volatile content - 46% (Max) f.</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											Tensile strength (unfilled resin) Mpa 57 (Min) g. Tensile strength (filled resin) Mpa 150 (Min) h. Flexural strength (unfilled resin) Mpa 80 (Min) J. Flexural strength (filled resin) MPA 175 (Min) k. Typical gel time,30oC with accelerator & MEKP Minutes 22 (Min) l. Cure time at 30oC accelerator & MEKP Minutes 35 (Min) m. Stability in dark at 25oC without initiator Months 6-8 - n. Water absorption (24 hours) mg 30 (Max)	
165	DPK98205	BSE 32	0870061899160 / COLD/COOL ROOM(FV) BASE OIL (BITZER BSE 32 OIL) (01 Liter Packing)		40 / LITER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
166	DNM96752	2358360	5306735244803 / M20x50 10.9 DIN 933 hexagon bolt		8 / EACH/NUMBER	CLASSIC V					TECHNICAL SPECIFICATION - M20X50 10.9 DIN 933 HEXAGON BOLT GENERAL SPECIFICATION - M20X50 10.9 DIN 933 HEXAGON BOLT	
167	DNM96770	2915241	5310735245051 / M10 DIN 6340 washer, 10.5 x 28 x 4din 6340 zn washer		8 / EACH/NUMBER	CLASSIC V					TECHNICAL SPECIFICATION - M10 DIN 6340 WASHER,10.5 X 28x4 DIN GENERAL SPECIFICATION - M10 DIN 6340 WASHER,10.5 X 28x4 DIN	
168	DNM96764	7654121	5331735245726 / 180x3 90sh o-ring		8 / EACH/NUMBER	CLASSIC V					TECHNICAL SPECIFICATION - 180X3 90SH O-RING SHB GENERAL SPECIFICATION - 180X3 90SH O-RING SHB 90	
169	DNM96758	2451160	5310735244834 / M20 washer		8 / EACH/NUMBER	CLASSIC V					TECHNICAL SPECIFICATION - M20 WASHER GENERAL SPECIFICATION - M20 WASHER	
170	DNM96769	7564870	5331735245513 / 189.5x3 90sh o-ring		8 / EACH/NUMBER	CLASSIC V					TECHNICAL SPECIFICATION - 189.5X3 90SH O-RING SHB 90 GENERAL SPECIFICATION - 189.5 X3 90SH O-RING SHB 90	
171	DNM96755	2354043	5305735244782 / m12x 25 8.8 zn screw		8 / EACH/NUMBER	CLASSIC V					TECHNICAL SPECIFICATION - M12X 25 8.8ZN SCREW GENERAL SPECIFICATION - M12X 25 8.8ZN SCREW	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
172	DSB9856 2	ITD/22308 71-ITD- VTX	281554534496 3 / Universal Drive Shaft		1 / EACH/ UMBER	MAIN ENGINE					<p><u>TECHNICAL SPECIFICATION</u> - The Universal Drive Shaft is a precision-engineered component manufactured from high-grade stainless steel 316, providing excellent corrosion resistance in water-handling applications. Its durable construction ensures smooth rotation, high strength, and long service life within the pump assembly. Ideal for fresh water system where reliability and anti-corrosion performance are essential. <u>GENERAL SPECIFICATION</u> - The Universal Drive Shaft is a precision-engineered component manufactured from high-grade stainless steel 316, providing excellent corrosion resistance in water-handling applications. Its durable construction ensures smooth rotation, high strength, and long service life within the pump assembly. Ideal for fresh water system where reliability and anti-corrosion performance are essential.</p>	
173	DSB9856 1	ITD/22303 95-ITD- VTX	295054534496 4 / Adjusting Plate		1 / EACH/ UMBER	MAIN ENGINE					<p><u>TECHNICAL SPECIFICATION</u> - The Adjusting Plate is a precision-engineered component with a thickness of 3.95 mm, featuring multiple holes to allow fine adjustments and alignment in mechanical assemblies. Its design enables flexible positioning, accurate calibration, and secure fastening, ensuring optimal performance of the connected components. <u>GENERAL SPECIFICATION</u> - The Adjusting Plate is a precision-engineered component with a thickness of 3.95 mm, featuring multiple holes to allow fine adjustments and alignment in mechanical assemblies. Its design enables flexible positioning, accurate calibration, and secure fastening, ensuring optimal performance of the</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											connected components.	
174	DNM96760	2451118	531073524483 2 / M12 zn DIN 125 washer		8 / EACH/NUMBER	CLASSIC V					TECHNICAL SPECIFICATION - M12 ZN DIN 125 WASHER GENERAL SPECIFICATION - M12 ZN DIN 125 WASHER	
175	DNQ97518	15199001	422079528948 9 / SOLAS SOFTPACK RFD (FIRST AID KIT) FOR LIFE RAFT - LIFE BOAT		8 / EACH/NUMBER	life raft					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
176	DNQ96062	15199001	422079528948 9 / SOLAS SOFTPACK RFD (FIRST AID KIT) FOR LIFE RAFT - LIFE BOAT		2 / EACH/NUMBER	life raft					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
177	DNM96763	7653768	536573524570 1 / suction ring		2 / EACH/NUMBER	CLASSIC V					TECHNICAL SPECIFICATION - M S GRADE 8.8 GENERAL SPECIFICATION - M S GRADE 8.8	
178	DSB98564	ITD/OG-811460-ITD-VTX	289554534496 7 / Sump Oil Gauge		1 / EACH/NUMBER	MAIN ENGINE					TECHNICAL SPECIFICATION - The Oil Gauge is a durable monitoring component manufactured from carbon steel. It is designed to provide clear indication of oil level within the system, ensuring proper lubrication and safe operation. Its robust construction offers long service life and reliable performance in engine and machinery applications. GENERAL SPECIFICATION - The Oil Gauge is a durable monitoring component manufactured from carbon steel. It is designed to provide clear indication of oil level within the system, ensuring proper lubrication and safe operation. Its robust construction offers long service life and reliable performance in engine and machinery applications.	
179	DNM98921	9V-3811	530501297176 3 / BOLT 12		4 / EACH/NUMBER	C7-1502-117					TECHNICAL SPECIFICATION - Thr&ad lipping of the Hole: 20 Grade;	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			POINT HEAD (1/2-20X2.25- IN)		NUMBER						11.9 IYpe: 12 Point Head Bolt Screw Length (In): 2 114 Material: STEEL Screw IYpe: 12 POINT Material Description: Head Mal1 2 Thread: Fine Thread Size (in - TPI) (in): 112-20 Head Height (In): 0.5 Flange Diameter (In): 0.75 GENERAL SPECIFICATION - Thr&ad lipping of the Hole: 20 Grade: 11.9 IYpe: 12 Point Head Bolt Screw Length (In): 2 114 Material: STEEL Screw IYpe: 12 POInt Material Description: Head Mal1 2 Thread: Fine Thread Size (in - TPI) (in): 112-20 Head Height (In): 0.5 Flange Diameter (In): 0.75	
180	DSB9855 5	ITD/22103 2-ITD-VTX	473054534501 5 / Ermeto-6 (SLEEVE, CLINCH FITTING)		10 / EACH/N UMBER	MAIN ENGINE					TECHNICAL SPECIFICATION - S/M Engine items are used for overhauling/ conduct of VG01 routines as well as for defect rectification of Main Engine and accessories (Agosta S/Ms). GENERAL SPECIFICATION - S/M Engine items are used for overhauling/ conduct of VG01 routines as well as for defect rectification of Main Engine and accessories (Agosta S/Ms).	
181	DNM967 66	2358051	530573524480 1 / m20x 60 8.8 zn di screw		8 / EACH/N UMBER	CLASSIC V WMAD					TECHNICAL SPECIFICATION - M20X 60 8.8ZN DI SCREW MS GRADE 8.8 GENERAL SPECIFICATION - M20X 60 8.8ZN DI SCREW MS GRADE 8.8	
182	DSB9854 8	ITD/22102 3-ITD-VTX	473052534496 9 / D.V Holder		10 / EACH/N UMBER	Main engine					TECHNICAL SPECIFICATION - The DV Holder is a precision-machined engine component manufactured from AISI 4140 alloy steel for high strength and durability. It features threaded ends on both sides for secure assembly. The component includes one large bore on one side and a smaller drilled hole on the opposite side to support controlled flow and system functionality. An integrated O-ring ensures proper sealing and leak-free operation	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											during engine performance. GENERAL SPECIFICATION - The DV Holder is a precision-machined engine component manufactured from AISI 4140 alloy steel for high strength and durability. It features threaded ends on both sides for secure assembly. The component includes one large bore on one side and a smaller drilled hole on the opposite side to support controlled flow and system functionality. An integrated O-ring ensures proper sealing and leak-free operation during engine performance.	
183	DNM96768	2430806	531073524482 3 / M20 8zn DIN 934 nut		8 / EACH/ NUMBER	CLASSIC V					TECHNICAL SPECIFICATION - M20 8ZN DIN 934 NUT GENERAL SPECIFICATION - M20 8ZN DIN 934 NUT	
184	DNM96762	2352085	530673524477 1 / M8x30 8.8 zn DIN 933 hexagon bolt		8 / EACH/ NUMBER	CLASSIC V					TECHNICAL SPECIFICATION - M8X30 8.8ZN DIN 933 HEXAGON BOLT GENERAL SPECIFICATION - M8X30 8.8ZN DIN 933 HEXAGON BOLT	