

**LOCAL PURCHASE DIVISION – PAKISTAN NAVY**

**TERMS & CONDITIONS FOR INVITATION TO TENDERS TO BE OPENED ON 11-03-2026**

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	DGE981 12	N/A	933070518127 9 / PLASTIC SHEET	GENERAL ITEM	15 / ROLL			LOCAL MARKET		GENERAL ITEM	TECHNICAL SPECIFICATION - PLASTIC SHEET TRANSPARENT Size: 1.8 Meter wide, 20 Meter Roll thickness: 01 mm GENERAL SPECIFICATION - PLASTIC SHEET TRANSPARENT Size: 1.8 Meter wide, 20 Meter Roll thickness: 01 mm	
2	DGE985 83	YCR105 or 1260	830578516309 0 / CERAMIC FIBER CLOTH	GENRAL USE	100 / METER	YCR105		OEM:CHINA MANUFACTURERS NINGBO RUIFENG SEALING MATERIAL COMPANY LTD KUANGVAN TOWN CIXI : 86-574-63531211.63531433.		PANASONIC SADDAR KARACI. TECHNO POWER SYSTEM	TECHNICAL SPECIFICATION - size= width= 60.00 inCH (1,524 MM), thickness= 48 mils (1.22 MM), length= 50.00 yards PER ROLL (45.72 METER PER ROLL), weight= 24.00 oz/ sq yd, colour = white, tempErature resistance= 700 °C (degree centigrade), max thermal conDuctivity= 0.16 w/m.K GENERAL SPECIFICATION - size= width= 60.00 inCH (1,524 MM), thickness= 48 mils (1.22 MM), length= 50.00 yards PER ROLL (45.72 METER PER ROLL), weight= 24.00 oz/ sq yd, colour = white, tempErature resistance= 700 °C (degree centigrade), max thermal conDuctivity= 0.16 w/m.K	
3	DGE985 84	NIL	351070518127 8 / TRAY BLEECH	NIL	1 / EACH/NUMBER	NIL		LOCAL MARKET		NOT KNOWN	TECHNICAL SPECIFICATION - GENERAL ITEM GENERAL SPECIFICATION - GENERAL ITEM	
4	DGE986 65	NO DATA AVAILABLE	710570512977 2 / FOLDING CHAIR	-	25 / EACH/NUMBER			PK		PAKISTAN	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	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
5	DGE98571	NO DATA AVAILAB LE	7105705129772 / FOLDING CHAIR	-	25 / EACH/N UMBER			PK	PAKISTA N		TECHNICAL SPECIFICATION - NO DATA AVAILAB LE GENERAL SPECIFICATION - NO DATA AVAILAB LE	
6	DGE98672	90-ISP-91X-056	4220715129762 / ORAL TUBE NON RETURN VALVE BLACK	LIFE JACKET ATLJ	3 / EACH/N UMBER			US	USA		TECHNICAL SPECIFICATION - NO DATA AVAILAB LE GENERAL SPECIFICATION - NO DATA AVAILAB LE	
7	DGE98325		7210505155172 / FIRE RETARDANT SPRING MATTRESS (L6'XW2'XH6)	MATRESSES FOR BED	16 / EACH/N UMBER			LOCAL ADDRESS:AL-KHAIR HOUSE-43-T,AL-KHAIR CHOWK,AL-KHAIR ROAD GULBERG II, LAHORE-54660 PAKISTAN TEL: 042-5716580-86 FAX: 042-5716588,5753719.	AL-KHAIR HOUSE-43-T		TECHNICAL SPECIFICATION - size: length: 6 Feet width: 2 Feet height: 6 inch COMPLIANCE TO STANDARD ASTM D 6413 GENERAL SPECIFICATION - size: length: 6 Feet width: 2 Feet height: 6 inch COMPLIANCE TO STANDARD ASTM D 6413	
8	DGE98702	GGG-H-142	8415009351906 / SAFETY HELMET YELLOW	PERSONAL PROTECTION	50 / EACH/N UMBER			FEDERAL SPECIFICATIONS UNITED STATES CAGE CODE 81348	FEDERAL SPECIFIC ATIONS		TECHNICAL SPECIFICATION - GARMENT SIZE 6-3/4 TO 7-1/2; ELECTRICAL SHOCK RESISTANCE IN VOLTS 20000 GENERAL SPECIFICATION - GARMENT SIZE 6-3/4 TO 7-1/2; ELECTRICAL SHOCK RESISTANCE IN VOLTS 20000	
9	DGT98200	NIL	7230705132910 / BAMBOOS OF 35 to 45 FEETS, diameter: 4"-6"	-	1600 / FOOT	NO DATA AVAILAB LE		PK	TAWAKA L BANS STORE PLOT NO 26 TIMBER POND KEAMARI ROAD KARACHI		TECHNICAL SPECIFICATION - A. DIAMETER AT TOP : 2 TO 3 INCHES B. DIAMETER AT BOTTOM : 4 TO 6 INCHES WALL THICKNESS: 10MM -12MM length: 35 to 45 feet termite treatment : required GENERAL SPECIFICATION - A. DIAMETER AT TOP : 2 TO 3 INCHES B. DIAMETER AT BOTTOM : 4 TO 6 INCHES WALL THICKNESS: 10MM -12MM length: 35 to 45 feet termite treatment :required	
10	DGE98128	BS-6099	4710705174804 / PVC PIPE 1	SRE SYSTEM	1500 / FOOT			A-10/C MANGHOPIR ROAD SITE KARACHI, PAKISTAN PH-92 21 32570377-477,32562173-32550417 FAX:+92 21 32563038. CELL:0345-8289334 . E-MAIL:asim	pakistan		TECHNICAL SPECIFICATION - A-10/C MANGHOPIR ROAD SITE KARACHI,PAKISTAN PH-92 21 32570377-477,32562173-32550417 FAX:+92 21 32563038. CELL:0345-8289334 . E-MAIL:asim @pakarab.net,info@pakarab.net Complete item/store description with packing details	

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
								@pakarab.net, info@pakarab.net			dimension size. PVC Pipe 2" width, 10' length. Detailed Specifications / Acceptance Criteria : PVC Pipe 2" inside diameter GENERAL SPECIFICATION - A-10/C MANGHOPIR ROAD SITE KARACHI, PAKISTAN PH-92 21 32570377-477,32562173-32550417 FAX:+92 21 32563038. CELL:0345-8289334 . E-MAIL:asim @pakarab.net,info@pakarab.net Complete item/store description with packing details dimension size. PVC Pipe 2" width, 10' length. Detailed Specifications / Acceptance Criteria : PVC Pipe 2" inside diameter	
11	DGE981 22	CCC-C-46 TY2/02678	792000782377 9 / Cloth cleaning Disposable oil treated heavy duty	NIL	20 / KILOGRAMME	NA	NA	NAVAL SEA SYSTEMS COMMAND, WASHINGTON, USA	NAVAL SEA SYSTEM S COMMAND, USA		TECHNICAL SPECIFICATION - PMS Item GENERAL SPECIFICATION - PMS Item	
12	DGE984 49	GGG-H-142	841500935190 7 / HELMET, SAFETY	HELMET SFTYCONSTRUCTION TY	25 / EACH/NUMBER			FEDERAL SPECIFICATION CAGE CODE 81348	FEDERAL SPECIFICATION CAGE CODE 81348		TECHNICAL SPECIFICATION - GARMET SIZE 6-3/4, INCHES ELECTRICAL SHOCK RESISTANCE IN VOLTS 20000, COLOUR WHITE MAIN BODY GENERAL SPECIFICATION - GARMET SIZE 6-3/4, INCHES ELECTRICAL SHOCK RESISTANCE IN VOLTS 20000, COLOUR WHITE MAIN BODY	
13	DGE981 17	P-295/2400	597000816605 6 / Tape insulation electrical	NIL	60 / EACH/NUMBER	NA	NA	US Postal Code 08701-4537, 1990 RUTGERS BLVD, LAKEWOOD, USA	NITTO, INC, USA		TECHNICAL SPECIFICATION - PMS Item GENERAL SPECIFICATION - PMS Item	
14	DGE981 15	H R 550	802000598408 0 / COVER PAINT ROLLER	PAINT ROLLER	15 / EACH/NUMBER	CAGE CODE ODRR8		FEDERAL SPECIFICATION USA CAGE CODE 81348ODRR8	FEDERAL SPECIFICATION S USA		TECHNICAL SPECIFICATION - MATERIAL FIBER , POLYESTER PILE HEIGHT 0.625 INCHES NOMINAL , NOMINAL LENGTH 7.000 INCHES GENERAL SPECIFICATION - MATERIAL FIBER , POLYESTER PILE HEIGHT 0.625 INCHES NOMINAL , NOMINAL LENGTH 7.000 INCHES	

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
15	DGE98303		492072517605 4 / REGULATOR WITH OCTOPUS (COMPLETE SET)	DIVING	2 / EACH/NUMBER	PSS DIVE		GERMANY	GERMANY		TECHNICAL SPECIFICATION - MAKE/ BRAND: AQUA LUNG (USA/ FRANCE/ GERMANY) DETAILS OF COMPLETE SET: (A) CALYPSO REGULATOR QC DIN CONNECTION (PART No. 128710), (B) OCTOPUS CALYPSO QC 2ND STAGE (PART No. 128560), (C) COMBO ELEMENTS (PG 300B+DEPTH GUAGE) (PART No. 525330), (D) DIRECT SYSTEM LP HOSE (PART No. 840182) GENERAL SPECIFICATION - MAKE/ BRAND: AQUA LUNG (USA/ FRANCE/ GERMANY) DETAILS OF COMPLETE SET: (A) CALYPSO REGULATOR QC DIN CONNECTION (PART No. 128710), (B) OCTOPUS CALYPSO QC 2ND STAGE (PART No. 128560), (C) COMBO ELEMENTS (PG 300B+DEPTH GUAGE) (PART No. 525330), (D) DIRECT SYSTEM LP HOSE (PART No. 840182)	
16	DGE98505	NO DATA AVAILABLE	035059923357 6 / FENDER MARINE ROUND SISAL WT 71 LBS OVERALL DIA 2'.6 INTERNAL DIA 10"	MARINE ROUND SISAL WT 71 LBS OVERALL DIA 2'.6	50 / EACH/NUMBER						TECHNICAL SPECIFICATION - MARINE ROUND SISAL WT 71 LBS OVERALL DIA 2'.6" INTERNAL DIA 10" GENERAL SPECIFICATION - MARINE ROUND SISAL WT 71 LBS OVERALL DIA 2'.6" INTERNAL DIA 10"	
17	DGE98101	0413/8568	041359924350 3 / FIBER SHEET, VULCANISED, LG,54"WD,42" THICKNESS 0.031"	FOR AIR COMPRESSOR	50 / KILOGRAMME						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
18	DGE98102		041370506324 3 / ANTI SKID DOTTED RUBBER FLOORING COLOUR		77 / EACH/NUMBER						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 ADD	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			GREEN 15" X36"0.17".									
19	DGE98364	9-27061 (NSN 6260-01-074-4230)	047350473015 9 / LIGHT, CHEMILUMINE SCENT YELLOW	LIGHT STICK (SAFETY LIGHT)-YELLOW	100 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
20	DGE98109	BS 2848	055979444489 9 / INSULAT. SLEEVE ELEC. VARNISHED GLASS FIBRE I/D 4MM, TH 0.5 MM	GENERAL ELECTIC USE	50 / METER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
21	DGE98590	NO DATA AVAILABLE	047659943474 3 / TUFF GRADE 1" PAINT BRUSH	HANGAR DOOR	10 / EACH/NUMBER						TECHNICAL SPECIFICATION - 1. Bristle material: China bristle 2. Bristle colour: White 3. Bristle width: 25mm 4. Bristle thickness: 10mm 5. Handle material: Popular wood spec: bs2992 stock thickness:0.625 inch exposed length. 2 inch GENERAL SPECIFICATION - 1. Bristle material: China bristle 2. Bristle colour: White 3. Bristle width: 25mm 4. Bristle thickness: 10mm 5. Handle material: Popular wood spec: bs2992 stock thickness:0.625 inch exposed length. 2 inch	
22	DGE98587	04769430557, BS2992TABLE8ITEM 8/5	047659943055 7 / BRUSH VARNISH TYNEX FIBER FLAT SQUARE EDGE LENGTH 2.5 INCH, THICK 0.750 INCH	DR CL PS. HIN. SE	10 / EACH/NUMBER						TECHNICAL SPECIFICATION - 2. Dimensions LENGTH 2.5 INCH, THICK 0.750 INCH 3. Shape SQUARE 4. Packaging Separately packed/ wrapped/ any suitable GENERAL SPECIFICATION - 2. Dimensions LENGTH 2.5 INCH, THICK 0.750 INCH 3. Shape SQUARE 4. Packaging Separately packed/ wrapped/ any suitable	
23	DGE98588	NIL	047659943055 8 / BRUSH, VARNISH, TYNEX, FLAT SQUARE EDGE WD:3", STOCK		10 / EACH/NUMBER						TECHNICAL SPECIFICATION - bs 2992TABLE8, MATERIAL: POLYSTER / NYLON SIZE: 3 INCHES HANDLE TYPE: BEAVERTAIL MAKE/BRAND: CORONA/PURDY DIMENSIONS: 1x3x14 INCHES ITEM WEIGHT: 6.1	

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
			THICKNESS 0.875 INCH, EXPOSED LENGTH 3 INCH.								OUNCES GENERAL SPECIFICATION - bs 2992TABLE8, MATERIAL: POLYSTER / NYLON SIZE: 3 INCHES HANDLE TYPE: BEAVERTAIL MAKE/BRAND: CORONA/PURDY DIMENSIONS: 1x3x14 INCHES ITEM WEIGHT: 6.1 OUNCES	
24	DGE984 55	NIL	047659943055 8 / BRUSH, VARNISH, TYNEX, FLAT SQUARE EDGE WD:3", STOCK THICKNESS 0.875 INCH, EXPOSED LENGTH 3 INCH.		10 / EACH/NUMBER						TECHNICAL SPECIFICATION - bs 2992TABLE8, MATERIAL: POLYSTER / NYLON SIZE: 3 INCHES HANDLE TYPE: BEAVERTAIL MAKE/BRAND: CORONA/PURDY DIMENSIONS: 1x3x14 INCHES ITEM WEIGHT: 6.1 OUNCES GENERAL SPECIFICATION - bs 2992TABLE8, MATERIAL: POLYSTER / NYLON SIZE: 3 INCHES HANDLE TYPE: BEAVERTAIL MAKE/BRAND: CORONA/PURDY DIMENSIONS: 1x3x14 INCHES ITEM WEIGHT: 6.1 OUNCES	
25	DGE984 48	C-268	047659943055 9 / BRUSH VARNISH TYNEX FLAT SQUARE EDGE WD.4		12 / EACH/NUMBER						TECHNICAL SPECIFICATION - stock thickness: 01 inch expose length: 3.25 inch specs bs2992 table 8GENERAL SPECIFICATION - stock thickness: 01 inch expose length: 3.25 inch specs bs2992 table 8	
26	DGE985 89	NIL	055979444489 7 / SLEEVE INSULATION ELECT CERAMIC, VARNISH GLASS FIBer, I/D 2MM		10 / METER						TECHNICAL SPECIFICATION - SPECS= BS 2848 OEM: UK TYPE OF SLEEVE W.R.T CONSTRUCTION: HEAT PROOF SLEEVE. COLOUR: WHITEGENERAL SPECIFICATION - SPECS= BS 2848 OEM: UK TYPE OF SLEEVE W.R.T CONSTRUCTION: HEAT PROOF SLEEVE. COLOUR: WHITE	
27	DGE986 63	NIL	055979444489 8 / INSULATION SLEEV ELEC INT DIA 3MM THICK0.500	GENERAL ELECTRIC USE	20 / METER						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	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
			MATER CERAMIC									
28	DGE98100	BS 1154	041359923892 1 / RUBBER SHEET SOLID NATURAL LG. 72 WD 48 INCH THICKNESS 01 INCH		25 / KILOGRAMME						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
29	DGE98577	0413-8553	041359923892 6 / RUBBER SHEET SOLID NATURAL, LENGTH= 72", WIDTH= 43"		8 / KILOGRAMME						TECHNICAL SPECIFICATION - SPECS= BS 1154 OF 1992 LENGTH= 72" WIDTH= 48" THICKNESS=0.188" TENSILE STRENGTH= NO. OF PLYS=2, APPROX WEIGHT PER SQ FT= 1.5 LBS, COMPUND Y2, HARDNESS RATING= 42-50" GENERAL SPECIFICATION - SPECS= BS 1154 OF 1992 LENGTH= 72" WIDTH= 48" THICKNESS=0.188" TENSILE STRENGTH= NO. OF PLYS=2, APPROX WEIGHT PER SQ FT= 1.5 LBS, COMPUND Y2, HARDNESS RATING= 42-50"	
30	DGE98359	NO DATA AVAILAB LE	045159910816 0 / TABLE-CLOTH- WOOLEN GREEN, 100% WOOL, WIDTH 5FT-LETTER NO E- 1/4927/1496 DT 07 NOV 95		40 / YARD						TECHNICAL SPECIFICATION - em Specification TABLE CLOTH WOOLEN MATERIAL: 100% WOOL- DIMENSIONS: WIDTH-5FT, LENGTH- AS PER WOS, COLOUR: GREEN , PRICE 300/-PER YARD GENERAL SPECIFICATION - em Specification TABLE CLOTH WOOLEN MATERIAL: 100% WOOL- DIMENSIONS: WIDTH-5FT, LENGTH- AS PER WOS, COLOUR: GREEN , PRICE 300/-PER YARD	
31	DGE98654	D5762 (4220-99-923-9594)	043459923959 4 / MASK, SWIMMER, CRESSI PINOCCHIO. BLACK REF NO. AEDU DP 3259		4 / EACH/NUMBER						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
32	DGE98103	NO DATA AVAILABLE	0415599231410 / SHEET PLASTIC TRASPARENT LG.48 WD 36TH 0.125 MATERIAL METHYL METHACRYLA TE PLAIN REF DTD 5592		16 / SHEET						TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
33	DGE98673	X-6131	2040705110709 / TRAPEZOID SHAPE FENDER WITH THE CIRCULAR BORE	NIL,M/S K.R RUBBER GARDEN MARKET KARACHI	10 / EACH/ NUMBER						TECHNICAL SPECIFICATION - 1. MATERIAL: A. EPDM NATURAL AND SYNTHETIC RUBBER. 2. DIMENSION A. LENGTH: 1820 MM B. WIDTH (BASE OF TRAPEZOID): 100 MM C. WIDTH (TOP OF TRAPEZOID): 75 MM D. HEIGHT: 75 MM E. DISTANCE BETWEEN HOLES: 405 MM F. SIZE OF HOLE FROM TOP: 32 MM G. SIZE OF HOLE FROM BOTTOM: 13 MM H. STAINLESS STEEL STRIP (WIDTH: 32MM, THICKNESS:03MM) BE INSERTED ALL ALONG LENGTH OF TRAPEZOID SHAPE FENDER AS PER ORIGINAL SAMPLE. 3. TRAPEZOID SHAPE FENDER SHOULD QUALIFY FOLLOWING PARAMETERS: S NO. PROPERTIES REQUIRED VALUES TEST METHOD A. HARDNESS (IRHD) 65-80 BS 903 PART: A26 METHOD N B. TENSILE STRESS STRAINS BS 903 PART: A2 TYPE 2 DUMB-BELL TEST PIECES (1) TENSILE STRENGTH(MN/M2) MINIMUM 10 SIX TEST PIECES PER COMPOSITION (2) ELONGATION AT BREAKING MINIMUM 250 STRENGTH (%) C. COMPRESSION SET AT 70 + DEG 25 MAXIMUM BS 903 PART: A6 TYPE 1 TEST PIECE AT 70+ 1 DEG C FOR 24 C FOR 24 HOURS (%)	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Avallability	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>HOURS D. SPECIFIC GRAVITY 1.4 G/CMP - E. EFFECT OF TEMPERATURE AT A. 100C NO EFFECT B. 150C NO EFFECT F. EFFECT OF CHEMICALS (1). SODIUM HYDROXIDE 50% NOT EFFECTED (2). LUBE OIL NOT EFFECTED G. TEAR STRENGTH (M/MM2) MINIMUM 30 BS 903 PART: A3 J. ACCELERATED AIR (B HRS AT 70 DEG C) - BS 903 PARTS: A2, A19, A26 I. HARDNESS CHANGE IRHD +10 TO -10 II. TENSILE STRENGTH CHANGE (% OF ORIGINAL VALUE) III.CHANGE IN ELONGATION (% OF ORIGINAL VALUE NOTE: DESIGN AND CONSTRUCTION OF EACH ITEM WILL BE AS PER ORIGINAL SAMPLE.GENERAL SPECIFICATION - 1: MATERIAL: A. EPDM NATURAL AND SYNTHETIC RUBBER. 2. DIMENSION A. LENGTH: 1820 MM B. WIDTH (BASE OF TRAPEZOID): 100 MM C. WIDTH (TOP OF TRAPEZOID): 75 MM D. HEIGHT: 75 MM E. DISTANCE BETWEEN HOLES: 405 MM F. SIZE OF HOLE FROM TOP: 32 MM G. SIZE OF HOLE FROM BOTTOM: 13 MM H. STAINLESS STEEL STRIP (WIDTH:32MM, THICKNESS:03MM) BE INSERTED ALL ALONG LENGTH OF TRAPEZOID SHAPE FENDER AS PER ORIGINAL SAMPLE. 3. TRAPEZOID SHAPE FENDER SHOULD QUALIFY FOLLOWING PARAMETERS: S NO. PROPERTIES REQUIRED VALUES TEST METHOD A. HARDNESS (IRHD) 65-80 BS 903 PART: A26 METHOD N B. TENSILE STRESS STRAINS BS 903 PART: A2 TYPE 2 DUMB-BELL TEST PIECES (1)</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
											<p>TENSILE STRENGTH(MN/M2) MINIMUM 10 SIX TEST PIECES PER COMPOSITION (2) ELONGATION AT BREAKING MINIMUM 250 STRENGTH (%) C. COMPRESSION SET AT 70 + DEG 25 MAXIMUM BS 903 PART: A6 TYPE 1 TEST PIECE AT 70+ 1 DEG C FOR 24 C FOR 24 HOURS (%) HOURS D. SPECIFIC GRAVITY 1.4 G/CMP - E. EFFECT OF TEMPERATURE AT A. 100C NO EFFECT B. 150C NO EFFECT F. EFFECT OF CHEMICALS (1). SODIUM HYDROXIDE 50% NOT EFFECTED (2). LUBE OIL NOT EFFECTED G. TEAR STRENGTH (M/MM2) MINIMUM 30 BS 903 PART: A3 J. ACCELERATED AIR (B HRS AT 70 DEG C) - BS 903 PARTS: A2, A19, A26 I. HARDNESS CHANGE IRHD +10 TO -10 II. TENSILE STRENGTH CHANGE (% OF ORIGINAL VALUE) III.CHANGE IN ELONGATION (% OF ORIGINAL VALUE NOTE: DESIGN AND CONSTRUCTION OF EACH ITEM WILL BE AS PER ORIGINAL SAMPLE.</p>	
34	DGE984 45	NO DATA AVAILABL E	047259523774 4 / Life Bouy Ring (Orange) with SOLAS Reflective Tape	FOR SHIPS/BOATS	20 / EACH/N UMBER						<p><u>TECHNICAL SPECIFICATION -</u> DGS-DNC 10/566 K-7355 EX597 2.5 Kg SOLAS Life Bouy Ring with Reflective Tape. 30" Diameter External dia 74.5 CM – Internal dia 44.5 CM Thickness 11.5CM Buoyancy Rating:181N. <u>GENERAL SPECIFICATION -</u> DGS-DNC 10/566 K-7355 EX597 2.5 Kg SOLAS Life Bouy Ring with Reflective Tape. 30" Diameter External dia 74.5 CM – Internal dia 44.5 CM Thickness 11.5 CM Buoyancy Rating:181N.</p>	
35	DGE981 26	NO DATA AVAILABL E	047654600594 7 / BRUSH SABLE HAIR		10 / EACH/N UMBER	NO DATA AVAILAB LE					<p><u>TECHNICAL SPECIFICATION -</u> NO DATA AVAILABLE<u>GENERAL SPECIFICATION -</u> NO DATA</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
			NO.4.								AVAILABLE	
36	DGE981 25	NO DATA AVAILAB L E	047654600594 9 / BRUSH WRITING NO-6		15 / EACH/N UMBER	NO DATA AVAILAB L E					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
37	DGE985 72	NO DATA AVAILAB L E	046150000679 2 / CHALK WHITE SOFT	W/T DOORS & FIT	20 / KILOGR AMME						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
38	DGE981 87	NIL	046259220240 9 / TUBING PLASTIC POLYETHYLE NE LAY FLAT WD:15" THICKNESS: 0.005"		160 / KILOGR AMME						TECHNICAL SPECIFICATION - SPECS= BS 1133 DEFSTAN 1317 GENERAL SPECIFICATION - SPECS= BS 1133 DEFSTAN 1317	
39	DGE985 75	IN70046	471079510340 9 / SIKAFLEX WHITE TUBES	HOVER CRAFT GRIFFON UK	3 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
40	DGE983 06	FEC-32-5113	424070511240 9 / GAS MASK RESPIRATOR 3M		200 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
41	DGE986 53	621100/30 68.184	422079522956 2 / FINS SWIM RUBBER BLACK	FOR DIVING	8 / PAIR						TECHNICAL SPECIFICATION - Brand Name: Rocket Fins with Metal Buckles Color : Black Length : 51 cm Wide: 24 cm Size: Medium BRAND NAME: SCUBA-PRO ADJUSTABLE HEEL STRAP WITH METAL BUCKLES, COLOUR-BLACK, MANUFACTURE-SCUBA-PRO, WEIGHT-4.95LBs(2.25Kg, MADE USA. GENERAL SPECIFICATION - Brand Name: Rocket Fins with Metal Buckles Color : Black Length : 51 cm Wide: 24 cm Size: Medium BRAND NAME: SCUBA-PRO ADJUSTABLE HEEL STRAP WITH METAL BUCKLES, COLOUR-BLACK, MANUFACTURE-SCUBA-PRO, WEIGHT-4.95LBs(2.25Kg, MADE USA.	

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
42	DGE984 54	621100/30 68.184	422079522956 2 / FINS SWIM RUBBER BLACK	FOR DIVING	10 / PAIR						<p><b>TECHNICAL SPECIFICATION -</b> Brand Name: Rocket Fins with Metal Buckles Color : Black Length : 51 cm Wide: 24 cm Size: Medium BRAND NAME: SCUBA-PRO ADJUSTABLE HEEL STRAP WITH METAL BUCKLES,COLOUR-BLACK, MANUFACTURE-SCUBA-PRO, WEIGHT-4.95LBs(2.25Kg,MADE USA. <b>GENERAL SPECIFICATION -</b> Brand Name: Rocket Fins with Metal Buckles Color : Black Length : 51 cm Wide: 24 cm Size: Medium BRAND NAME: SCUBA-PRO ADJUSTABLE HEEL STRAP WITH METAL BUCKLES,COLOUR-BLACK, MANUFACTURE-SCUBA-PRO, WEIGHT-4.95LBs(2.25Kg,MADE USA.</p>	
43	DGE983 05	621100/30 68.184	422079522956 2 / FINS SWIM RUBBER BLACK	FOR DIVING	2 / PAIR						<p><b>TECHNICAL SPECIFICATION -</b> Brand Name: Rocket Fins with Metal Buckles Color : Black Length : 51 cm Wide: 24 cm Size: Medium BRAND NAME: SCUBA-PRO ADJUSTABLE HEEL STRAP WITH METAL BUCKLES,COLOUR-BLACK, MANUFACTURE-SCUBA-PRO, WEIGHT-4.95LBs(2.25Kg,MADE USA. <b>GENERAL SPECIFICATION -</b> Brand Name: Rocket Fins with Metal Buckles Color : Black Length : 51 cm Wide: 24 cm Size: Medium BRAND NAME: SCUBA-PRO ADJUSTABLE HEEL STRAP WITH METAL BUCKLES,COLOUR-BLACK, MANUFACTURE-SCUBA-PRO, WEIGHT-4.95LBs(2.25Kg,MADE USA.</p>	
44	DGE985 74	NO DATA AVAILABL E	422079505519 3 / WHISTLE PLASTIC FOR GENERAL SERVICE LIFE JACKET	LIFE JACKET MK-1,ORALLY INFLATED	25 / EACH/N UMBER						<p><b>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</b> <b>GENERAL SPECIFICATION - NO DATA AVAILABLE</b></p>	
45	DGE986	EJEETED	422079505519	SURVIVAL	15 /						<p><b>TECHNICAL SPECIFICATION - NO</b></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
	66	AT 300M BURNS 40 SECOND	7 / ROCKET PARA RED (FOR USE AS SHIPS BRIDGE LIFE RAFT FLARE	PACK USED IN 20MEN LIFERAFT	EACH/NUMBER						DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
46	DGE983 60	EJEETED AT 300M BURNS 40 SECOND	422079505519 7 / ROCKET PARA RED (FOR USE AS SHIPS BRIDGE LIFE RAFT FLARE	SURVIVAL PACK USED IN 20MEN LIFERAFT	15 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
47	DGE981 19		533000618322 1 / PACKING MATERIAL SIZE 3/16".		10 / FOOT						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
48	DGE981 20		533000244019 2 / SHEET RUBBER SOLID 0.125 X24X324 INCH		80 / FOOT						TECHNICAL SPECIFICATION - MILR900 GENERAL SPECIFICATION - MILR900	
49	DGE983 58	nil	533000038292 2 / PACKING-MATERIAL	FUEL OIL SERVICE PMP	75 / POUND						TECHNICAL SPECIFICATION - SPECIFICATION: CROSS SECTIONAL SHAPE SQUARE, SIZE: 0.250 INCH, MATERIAL: NON-ASBESTOS, TEM UPTO: 400 °C GENERAL SPECIFICATION - SPECIFICATION: CROSS SECTIONAL SHAPE SQUARE, SIZE: 0.250 INCH, MATERIAL: NON-ASBESTOS, TEM UPTO: 400 °C	
50	DGT982 66	NO DATA AVAILABLE	553070504293 3 / PLY WOOD NATURAL TEAK FINISH ONE SIDE (NOT ARTIFICIAL), 3PLY, TYPE OF BOND WBP, L=8' W=4' TH=03mm to 04mm	PRESENTATIO N BOXES FOR VVIPS	192 / SQ FEET						TECHNICAL SPECIFICATION - bs 1088 part 1 & 2 BS 4079 Plywood natural teak finish one side (not artificial), 3ply, type of bond WBP, Length= 8 Ft Width= 4 Ft Core and back ply should of hard wood Thickness of face and back veneer = 0.6mm GENERAL SPECIFICATION - bs 1088 part 1 & 2 BS 4079 Plywood natural teak finish one side (not artificial), 3ply, type of bond WBP, Length= 8 Ft Width= 4 Ft Core and back ply should of hard wood	

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
51	DGE983 53	MIL-P-15280	564000237482 7 / INSULATION SLEEVING THERMAL		20 / EACH/ NUMBER						Thickness of face and back veneer = 0.6mm  TECHNICAL SPECIFICATION - mil-p-15280 Sleeve Sizes: LENGTH: 72-INCHES NOMINAL, INNER DIA: 2.625 INCHES NOMINAL, INSULATION Thickness: 0.750 INCHES NOMINAL, COLOR: BLACK, DESIGN FORM: FULL ROUND, SUPPLEMENTARY FEATURES: EXPANDED UNICELLULAR PLASTIC FOAM. GENERAL SPECIFICATION - mil-p-15280 Sleeve Sizes: LENGTH: 72-INCHES NOMINAL, INNER DIA: 2.625 INCHES NOMINAL, INSULATION Thickness: 0.750 INCHES NOMINAL, COLOR: BLACK, DESIGN FORM: FULL ROUND, SUPPLEMENTARY FEATURES: EXPANDED UNICELLULAR PLASTIC FOAM.	
52	DGE983 54	MIL-P-15280	564000237482 8 / INSULATION SLEEVING THERMAL		10 / EACH/ NUMBER						TECHNICAL SPECIFICATION - MIL-P-15280 SLEEVE SIZES: LENGTH: 72-INCHES NOMINAL, INNER DIA: 3.500 INCHES NOMINAL, INSULATION THICKNESS: 0.750 INCHES NOMINAL, COLOR: BLACK, DESIGN FORM: FULL ROUND, SUPPLEMENTARY FEATURES: EXPANDED UNICELLULAR PLASTIC FOAM. GENERAL SPECIFICATION - MIL-P-15280 SLEEVE SIZES: LENGTH: 72-INCHES NOMINAL, INNER DIA: 3.500 INCHES NOMINAL, INSULATION THICKNESS: 0.750 INCHES NOMINAL, COLOR: BLACK, DESIGN FORM: FULL ROUND, SUPPLEMENTARY FEATURES: EXPANDED UNICELLULAR PLASTIC FOAM.	
53	DGE984 46	NO DATA AVAILABLE	593572507749 3 / RAYCHEM J.S.C.R HEAT		40 / METER						TECHNICAL SPECIFICATION - A. Product Category :Dual Wall B. Product Name: TAT-25 C. Operating	

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
			SHRINK SLEEVE, SIZE 35/12, LG 01 METER								Temperature °C: -55 to 110 D. Min Full recovery TEMPERATURE °C: 121 E. Color: Standard Black F. Specification: TAT-125 SCD; RW-3032; AS23053/4, Cl. 2; UL 224 G. Flammability rating: ASTM D26714, Procedure B H. Typical Application: Insulate and protect electrical connections, wires and cables from environmental factors like moisture, heat and abrasion. <u>GENERAL SPECIFICATION - A</u> . Product Category :Dual Wall B. Product Name: TAT-25 C. Operating Temperature °C: -55 to 110 D. Min Full recovery TEMPERATURE °C: 121 E. Color: Standard Black F. Specification: TAT-125 SCD; RW-3032; AS23053/4, Cl. 2; UL 224 G. Flammability rating: ASTM D26714, Procedure B H. Typical Application: Insulate and protect electrical connections, wires and cables from environmental factors like moisture, heat and abrasion.	
54	DGE984 53	P 51241/S	6150GR506607 5 / CABLE TIES200/5MM	MAN AUX MARINE DIESEL GENERATOR 300KW	100 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
55	DGE983 62	NO DATA AVAILABE	041350000013 3 / EAR DEFENDER		55 / PAIR	PELTOR H10A/OPTIME 105					<u>TECHNICAL SPECIFICATION -</u> acceptance on delivery or at the time of inspection may be obtained Technical data provided in EN 352-2. Reduces noise levels by ~ 20-30 dB. a. Ear defender medium size (Pic of packing and ear defenders are enclosed) b. Make: PELTOR Model : pletor h10a/OPTIME 105 3M Ear Defender Bilsom Viking Medium Size (HAC Hardwar & Industrial Safety Equip) <u>GENERAL SPECIFICATION -</u> acceptance on delivery or at the time of inspection may be obtained Technical data provided in EN 352-2.	

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
											Reduces noise levels by ~ 20-30 dB. a. Ear defender medium size (Pic of packing and ear defenders are enclosed) b. Make: PELTOR Model : pletor h10a/OPTIME 105 3M Ear Defender Bilsom Viking Medium Size (HAC Hardwar & Industrial Safety Equip)	
56	DGE98097	NO DATA AVAILAB E	04135000013 3 / EAR DEFENDER		18 / PAIR	PELTOR H10A/ OPTIME 105					<p><u>TECHNICAL SPECIFICATION -</u> acceptance on delivery or at the time of inspection may be obtained Technical data provided in EN 352-2. Reduces noise levels by ~ 20-30 dB. a. Ear defender medium size (Pic of packing and ear defenders are enclosed) b. Make: PELTOR Model : pletor h10a/OPTIME 105 3M Ear Defender Bilsom Viking Medium Size (HAC Hardwar &amp; Industrial Safety Equip) <u>GENERAL SPECIFICATION -</u> acceptance on delivery or at the time of inspection may be obtained Technical data provided in EN 352-2. Reduces noise levels by ~ 20-30 dB. a. Ear defender medium size (Pic of packing and ear defenders are enclosed) b. Make: PELTOR Model : pletor h10a/OPTIME 105 3M Ear Defender Bilsom Viking Medium Size (HAC Hardwar &amp; Industrial Safety Equip)</p>	
57	DGE98573	NO DATA AVAILAB E	04625000002 2 / TAPE- BROWN- PAPER- GUMMED (DTLD. NSD/TD/19/286 .DT.090492		6 / ROLL	NO DATA AVAILAB LE					<p><u>TECHNICAL SPECIFICATION -</u> Make/Model/Brand Transparent/Brown Carton Sealing Packing Tapes, Brand 7M,Pakistan. Detailed Specification/Technical Data 38-48 MICRON, 69-72 METER/YARD LENGTH, 46-48 MM WIDTH, WEBSITE:WWW.7mbrand.com Approx Price:Rs/-499 x 6 pieces. (www.daraz.com)<u>GENERAL SPECIFICATION -</u> Make/Model/Brand Transparent/Brown Carton Sealing Packing Tapes, Brand 7M,Pakistan.</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
											Detailed Specification/Technical Data 38-48 MICRON, 69-72 METER/YARD LENGTH, 46-48 MM WIDTH, WEBSITE:WWW.7mbrand. com Approx Price:Rs/-499 x 6 pieces, (www.daraz.com)	
58	DGE983 61	NO DATA AVAILABL E	792000543649 2 / PAPER TOWEL		17 / BOX						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
59	DGE984 52	NO DATA AVAILABL E	041578000009 3 / JARY CANE, 729 MS. CAPACITY.		60 / EACH/N UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - daimention: 14" x 6" x 18" capacity: 10 ltrs GENERAL SPECIFICATION - dairmiention: 14" x 6" x 18" capacity: 10 ltrs	
60	DGE983 63	NO DATA AVAILABL E	046150000008 6 / GOGGLE CHIPPING		60 / EACH/N UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - Concurrence to CSA Resistance to fogging for Resistance to fogging for use outdoors. Medium Energy Impact: Resists a 6mm; 0.86g at 120 m/s. Resistance to surface damage by fine particles. Liquid droplet protection. Protection against large dust particles at >5 microns Large enough to fit over prescription glasses. Shields the user against gas and fine dust particles of 5 microns in size. Resistant to molten metal and hot solids. Should be suitable for use around high speed particles at extreme temperatures One-size-fits - most along with fire- resistant head band GENERAL SPECIFICATION - Concurrence to CSA Resistance to fogging for Resistance to fogging for use outdoors. Medium Energy Impact: Resists a 6mm; 0.86g at 120 m/s. Resistance to surface damage by fine particles. Liquid droplet protection. Protection against large dust particles at >5 microns Large enough to fit over prescription glasses. Shields the user against gas and fine dust particles of 5 microns in size. Resistant to molten metal and	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Avallability	Tender Remarks	TECH / GEN SPECS	Dimension
											hot solids. Should be suitable for use around high speed particles at extreme temperatures One-size-fits - most along with fire- resistant head band.	
61	DGE981 14		813570506488 2 / TAPE TRANSPAREN T ADHESIVE WATER PROOFED WD.12 MM LG. 66 MTR.	GENERAL USE.	131 / ROLL						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
62	DGE983 55	32B1296	813599220336 3 / TUBING PLASTIC POLYETHYLE NE TYPE -1 LAY FLAT WD. 36 THICKNESS 0.010 INCH		5 / KILOGR AMME						<u>TECHNICAL SPECIFICATION - AS AS PER BR-320D LENGTH PER ROLE=250 FEET WEIGHT PER ROLE=72 LBS 2.DEF STAN 93-116 ISSUE 2 OF 2007 normal roll(no need of packing) locally available</u> <u>GENERAL SPECIFICATION - AS AS PER BR-320D LENGTH PER ROLE=250 FEET WEIGHT PER ROLE=72 LBS 2.DEF STAN 93-116 ISSUE 2 OF 2007 normal roll (no need of packing) locally available</u>	
63	DGE985 82	TPT400- F1755	830599527592 4 / GLASS CLOTH FIBER, PLAIN WEAVE, COLOUR NATURAL, FOR LAGGING PURPOSE	FOR LAGGING PURPOSE	40 / METER						<u>TECHNICAL SPECIFICATION - testing criteria: DEFSTAN02-801, PART-2, WIDTH: 01 METER (39.4 INCH) FIBER MATERIAL: GLASS, CLOTH WEIGHT: 800 GRMS PER SQUARE METER, SPECIAL FEATURES: PLAIN WEAVE, MULTIFILAMENT WARP YARN, NATURAL COLOUR, 50 METERS PER ROLL</u> <u>GENERAL SPECIFICATION - testing criteria: DEFSTAN02-801, PART-2, WIDTH: 01 METER (39.4 INCH) FIBER MATERIAL: GLASS, CLOTH WEIGHT: 800 GRMS PER SQUARE METER, SPECIAL FEATURES: PLAIN WEAVE, MULTIFILAMENT WARP YARN, NATURAL COLOUR, 50 METERS PER ROLL</u>	
64	DGE984	TPT400-	830599527592	FOR LAGGING	56 /						<u>TECHNICAL 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
47		F1755	4 / GLASS CLOTH FIBER, PLAIN WEAVE, COLOUR NATURAL, FOR LAGGING PURPOSE	PURPOSE	METER						testing criteria: DEFSTAN02-801, PART-2, WIDTH: 01 METER (39.4 INCH) FIBER MATERIAL: GLASS, CLOTH WEIGHT: 800 GRMS PER SQUARE METER, SPECIAL FEATURES: PLAIN WEAVE, MULTIFILAMENT WARP YARN, NATURAL COLOUR, 50 METERS PER ROLL <b>GENERAL SPECIFICATION</b> - testing criteria: DEFSTAN02-801, PART-2, WIDTH: 01 METER (39.4 INCH) FIBER MATERIAL: GLASS, CLOTH WEIGHT: 800 GRMS PER SQUARE METER, SPECIAL FEATURES: PLAIN WEAVE, MULTIFILAMENT WARP YARN, NATURAL COLOUR, 50 METERS PER ROLL	
65	DGE98202	NIL	834071510429 4 / INFRARED CAMOUFLAGE NET	CAMOUFLAGE THE VEHICAL INSTALLATION	2 / EACH/NUMBER	OPTICAL INFRARED CAMOUFLAGE NET, ANTI RADAR CAMOUFLAGE					<b>TECHNICAL SPECIFICATION</b> - 1. 100% POLYESTER FABRIC, WITH: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, JUNGLE CAMOUFLAGE WITH IR FUNCTIONS PROVIDING DURABILITY, ROT RESISTANCE AND WATER PROOF. 2. COLOUR= NATO STANDARD MULTI-SPECTRAL CAMOUFLAGE NETS, 3. SIZE= 6.8 x 6.8 METERS, 4. PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH FOLLOWING ACCESSORIES= (a). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25-INCH & LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH & LENGTH: 18 INCH) (c). HAMMER= 01 IN NUMBER. (d). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH GI COATED 300 G/SQ METER. 5. IR RANGE= SUPPRESS	

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
66	DGE982 98	NIL	834071510429 4 / INFRARED CAMOUFLAGE NET	CAMOUFLAGE THE VEHICAL INSTALLATION	2 / EACH/NUMBER	OPTICAL INFRARED CAMOUFLAGE NET, ANTI RADAR CAMOUFLAGE					<p>THERMAL SIGNATURES IN 3-5 UM &amp; 8-14 UM (MICROMETER) BANDS. GENERAL SPECIFICATION - 1. 100% POLYESTER FABRIC, WITH: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, JUNGLE CAMOUFLAGE WITH IR FUNCTIONS PROVIDING DURABILITY, ROT RESISTANCE AND WATER PROOF. 2. COLOUR= NATO STANDARD MULTI-SPECTRAL CAMOUFLAGE NETS, 3. SIZE= 6.8 x 6.8 METERS, 4. PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH FOLLOWING ACCESSORIES= (a). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25-INCH &amp; LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH &amp; LENGTH: 18 INCH) (c). HAMMER= 01 IN NUMBER. (d). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH GI COATED 300 G/SQ METER. 5. IR RANGE= SUPPRESS THERMAL SIGNATURES IN 3-5 UM &amp; 8-14 UM (MICROMETER) BANDS.</p> <p>TECHNICAL SPECIFICATION - 1. 100% POLYESTER FABRIC, WITH: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, JUNGLE CAMOUFLAGE WITH IR FUNCTIONS PROVIDING DURABILITY, ROT RESISTANCE AND WATER PROOF. 2. COLOUR= NATO STANDARD MULTI-SPECTRAL CAMOUFLAGE NETS, 3. SIZE= 6.8 x 6.8 METERS, 4. PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH</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
											<p>FOLLOWING ACCESSORIES= (a). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25-INCH &amp; LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH &amp; LENGTH: 18 INCH) (c). HAMMER= 01 IN NUMBER. (d). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH GI COATED 300 G/SQ METER. 5. IR RANGE= SUPPRESS THERMAL SIGNATURES IN 3-5 UM &amp; 8-14 UM (MICROMETER) BANDS. GENERAL SPECIFICATION - 1. 100% POLYESTER FABRIC, WITH: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, JUNGLE CAMOUFLAGE WITH IR FUNCTIONS PROVIDING DURABILITY, ROT RESISTANCE AND WATER PROOF. 2. COLOUR= NATO STANDARD MULTI-SPECTRAL CAMOUFLAGE NETS, 3. SIZE= 6.8 x 6.8 METERS, 4. PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH FOLLOWING ACCESSORIES= (a). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25-INCH &amp; LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH &amp; LENGTH: 18 INCH) (c). HAMMER= 01 IN NUMBER. (d). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH GI COATED 300 G/SQ METER. 5. IR RANGE= SUPPRESS THERMAL SIGNATURES IN 3-5 UM &amp; 8-14 UM (MICROMETER) BANDS.</p> <p>TECHNICAL SPECIFICATION - 1.</p>	
67	DGE985 03	NIL	834071510429	CAMOUFLAGE THE VEHICAL	2 / EACH/N	OPTICAL INFRARE						

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
			4 / INFRARED CAMOUFLAGE NET	INSTALLATION	NUMBER	D CAMOUFLAGE NET, ANTI RADAR CAMOUFLAGE					<p>100% POLYESTER FABRIC, WITH: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, JUNGLE CAMOUFLAGE WITH IR FUNCTIONS PROVIDING DURABILITY, ROT RESISTANCE AND WATER PROOF. 2. COLOUR= NATO STANDARD MULTI-SPECTRAL CAMOUFLAGE NETS, 3. SIZE= 6.8 x 6.8 METERS, 4. PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH FOLLOWING ACCESSORIES= (a). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25-INCH &amp; LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH &amp; LENGTH: 18 INCH) (c). HAMMER= 01 IN NUMBER. (d). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH GI COATED 300 G/SQ METER. 5. IR RANGE= SUPPRESS THERMAL SIGNATURES IN 3-5 UM &amp; 8-14 UM (MICROMETER) BANDS.</p> <p><u>GENERAL SPECIFICATION - 1.</u>  100% POLYESTER FABRIC, WITH: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, JUNGLE CAMOUFLAGE WITH IR FUNCTIONS PROVIDING DURABILITY, ROT RESISTANCE AND WATER PROOF. 2. COLOUR= NATO STANDARD MULTI-SPECTRAL CAMOUFLAGE NETS, 3. SIZE= 6.8 x 6.8 METERS, 4. PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH FOLLOWING ACCESSORIES= (a). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25-</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
68	DGE984 00	NIL	834071510429 4 / INFRARED CAMOUFLAGE NET	CAMOUFLAGE THE VEHICAL INSTALLATIO N	2 / EACH/N UMBER	OPTICAL INFRARE D CAMOUF LAGE NET, ANTI RADAR CAMOUF LAG					<p>INCH &amp; LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH &amp; LENGTH: 18 INCH) (c). HAMMER= 01 IN NUMBER. (d). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH GI COATED 300 G/SQ METER. 5. IR RANGE= SUPPRESS THERMAL SIGNATURES IN 3-5 UM &amp; 8-14 UM (MICROMETER) BANDS.</p> <p>TECHNICAL SPECIFICATION - 1. 100% POLYESTER FABRIC, WITH: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, JUNGLE CAMOUFLAGE WITH IR FUNCTIONS PROVIDING DURABILITY, ROT RESISTANCE AND WATER PROOF. 2. COLOUR= NATO STANDARD MULTI-SPECTRAL CAMOUFLAGE NETS, 3. SIZE= 6.8 x 6.8 METERS, 4. PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH FOLLOWING ACCESSORIES= (a). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25-INCH &amp; LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH &amp; LENGTH: 18 INCH) (c). HAMMER= 01 IN NUMBER. (d). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH GI COATED 300 G/SQ METER. 5. IR RANGE= SUPPRESS THERMAL SIGNATURES IN 3-5 UM &amp; 8-14 UM (MICROMETER) BANDS.</p> <p>GENERAL SPECIFICATION - 1. 100% POLYESTER FABRIC, WITH: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT,</p>	

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
69	DGE98129	NIL	834071510429 4 / INFRARED CAMOUFLAGE NET	CAMOUFLAGE THE VEHICAL INSTALLATIO N	2/ EACH/N UMBER	OPTICAL INFRARE D CAMOUF LAGE NET. ANTI RADAR CAMOUF LAG					<p>JUNGLE CAMOUFLAGE WITH IR FUNCTIONS PROVIDING DURABILITY, ROT RESISTANCE AND WATER PROOF. 2. COLOUR= NATO STANDARD MULTI-SPECTRAL CAMOUFLAGE NETS, 3. SIZE= 6.8 x 6.8 METERS, 4. PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH FOLLOWING ACCESSORIES= (a). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25-INCH &amp; LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH &amp; LENGTH: 18 INCH) (c). HAMMER= 01 IN NUMBER. (d). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH GI COATED 300 G/SQ METER. 5. IR RANGE= SUPPRESS THERMAL SIGNATURES IN 3-5 UM &amp; 8-14 UM (MICROMETER) BANDS.</p> <p><u>TECHNICAL SPECIFICATION - 1.</u> 100% POLYESTER FABRIC, WITH: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, JUNGLE CAMOUFLAGE WITH IR FUNCTIONS PROVIDING DURABILITY, ROT RESISTANCE AND WATER PROOF. 2. COLOUR= NATO STANDARD MULTI-SPECTRAL CAMOUFLAGE NETS, 3. SIZE= 6.8 x 6.8 METERS, 4. PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH FOLLOWING ACCESSORIES= (a). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25-INCH &amp; LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD,</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
											(DIAMETER: 01 INCH & LENGTH: 18 INCH) (c). HAMMER= 01 IN NUMBER. (d). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH GI COATED 300 G/SQ METER. 5. IR RANGE= SUPPRESS THERMAL SIGNATURES IN 3-5 UM & 8-14 UM (MICROMETER) BANDS. GENERAL SPECIFICATION - 1. 100% POLYESTER FABRIC, WITH: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, JUNGLE CAMOUFLAGE WITH-IR FUNCTIONS PROVIDING DURABILITY, ROT RESISTANCE AND WATER PROOF, 2. COLOUR= NATO STANDARD MULTI-SPECTRAL CAMOUFLAGE NETS, 3. SIZE= 6.8 x 6.8 METERS, 4. PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH FOLLOWING ACCESSORIES= (a). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25- INCH & LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH & LENGTH: 18 INCH) (c). HAMMER= 01 IN NUMBER. (d). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH GI COATED 300 G/SQ METER. 5. IR RANGE= SUPPRESS THERMAL SIGNATURES IN 3-5 UM & 8-14 UM (MICROMETER) BANDS. TECHNICAL SPECIFICATION - 1. WIDTH 3 INCH 2. THICKNESS (0.007) inch 3. LENGTH 50 YARD 4. OEM / country of Origin / Manufacture USA GENERAL SPECIFICATION - 1. WIDTH 3 INCH 2. THICKNESS (0.007) inch 3.	
70	DGE98576	MIL-C-20079	831500267163 3 / INSULATION TAPE THERMAL		1 / EACH/N UMBER							

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
71	DGT982 01	NO DATA AVAILABL E	010050000001 8 / Ply Wood GD-I, 7 ply (core and inner plies of Poplar. SIZE: L=8', W=4', TH=12MM	SPECEFCATI ON.IM-2581 (E)	320 / SQ FEET	NO DATA AVILAB LE					LENGTH 50 YARD 4. OEM / country of Origin / Manufacture USA <u>TECHNICAL SPECIFICATION - 1.</u> BS-6566 OF 1985. PART 1-8. TYPE- INT. 2. WOOD PRESERVATION AS PER BS-6566,Part-7,appendex A. 3. MOISTURE CONTENT= BS EN 322 : 1993, 4. BONDING QUALITY= BS 314-1 : 2004 AND BS EN 314-2 : 1993, 5. GLUE= BS 1203 : 2001, 6. PRESERVATION= BS 4072 : 1999, 7. PHYSICAL EVALUATION= BS 6566-6 : 1985, 8. DENSITY= BS EN 323 : 1993 <u>GENERAL</u> <u>SPECIFICATION - 1.</u> BS-6566 OF 1985. PART 1-8. TYPE-INT. 2. WOOD PRESERVATION AS PER BS-6566,Part-7,appendex A. 3. MOISTURE CONTENT= BS EN 322 : 1993, 4. BONDING QUALITY= BS 314-1 : 2004 AND BS EN 314-2 : 1993, 5. GLUE= BS 1203 : 2001, 6. PRESERVATION= BS 4072 : 1999, 7. PHYSICAL EVALUATION= BS 6566-6 : 1985, 8. DENSITY= BS EN 323 : 1993	
72	DGE980 98	NO DATA AVAILABL E	041350000019 0 / TUBING PLASTIC TRANSPAREN T(G/USE) O/D 32MM I/D 27MM TH.2.5 MM, LENGTH (MIN) 50 METER, MATERIAL: PLASTIC GRADE-1		285 / METER	NO DATA AVILAB LE					<u>TECHNICAL SPECIFICATION - Size</u> Wall Thick: 2.5MM Length of Tube: 50FT O/D: 32MM I/D: 27MM Spec: 5039 PG 99 Material: Plastic Grade- 1 <u>GENERAL SPECIFICATION - Size</u> Wall Thick: 2.5MM Length of Tube: 50FT O/D: 32MM I/D: 27MM Spec: 5039 PG 99 Material: Plastic Grade-1	
73	DGE984 50	PD-87066	841501013738 4 / GLOVES CHEMICAL		58 / PAIR						<u>TECHNICAL SPECIFICATION - NO</u> DATA AVAILAB <u>GENERAL</u> <u>SPECIFICATION - NO DATA</u> AVAILABLE	
74	DGE984 51	PLATILON C	933099225122 3 / PLASTIC	STRUCTURE CASING	1 / EACH/N						<u>TECHNICAL SPECIFICATION - NO</u> DATA AVAILAB <u>GENERAL</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
			SHEET, TRAN SPIRIT, 200M ROL, 1.8M WIDE	FORGINS	UMBER						SPECIFICATION - NO DATA AVAILABLE	
75	DGE984 56	NIL	934073100099 5 / E-GLASS FIBER (POWDER) CHOPPED STRAND MAT	GRP BOATS	230 / KILOGRAMME						TECHNICAL SPECIFICATION - BS EN 14118 & DEFSTAN 02-166/2 gen a. LENGTH AS PER REQUIREMENT b. WIDTH 1860 MM c. NET WEIGHT 54 KG d. ORIGIN CHINA e. TYPE 450 G/M2 GENERAL SPECIFICATION - BS EN 14118 & DEFSTAN 02-166/2 gen a. LENGTH AS PER REQUIREMENT b. WIDTH 1860 MM c. NET WEIGHT 54 KG d. ORIGIN CHINA e. TYPE 450 G/M2	
76	DGE981 06		046154600451 5 / PAPER ABRASIVE 9" X11" WATERPROOF MATERIAL EMERY GRADE P-400C		100 / SHEET						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
77	DGE981 81		045154600445 8 / ROLLER-RING PLASTIC FOR CURTAIN LG 11MM O/D 11.7 X11 MM		5 / DOZEN						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
78	DGE987 01	4004-030AB	293071512871 4 / PVC PIPE DIA 3 INCH, LENGTH 20 FT		20 / EACH/NUMBER	C0211-3AJL					TECHNICAL SPECIFICATION - Outer Diameter 3.5 inch Inner Diameter 3.042 inch Wall Thickness 0.216 inch Max Water Pressure 260 psi GENERAL SPECIFICATION - Outer Diameter 3.5 inch Inner Diameter 3.042 inch Wall Thickness 0.216 inch Max Water Pressure 260 psi	
79	DGE986 76	MEDIUM 66.2 LTRS 2000 PLUS	811570525959 8 / COLEMAN or EQUIVALENT ICE BOXES		1 / EACH/NUMBER	N/A					TECHNICAL SPECIFICATION - BOTH SIDE HANDLES CAPACITY 66.2 LTRS SIZE (LENGTH 32" WIDTH 16" HEIGHT 18" WALL THICKNESS 3 CM) capacity 200	

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
			(MEDIUM) 66.2 LTRS 2000 (PLUS)								(plus) approx. <u>GENERAL SPECIFICATION - BOTH SIDE HANDLES CAPACITY 66.2 LTRS SIZE (LENGTH 32" WIDTH 16" HEIGHT 18" WALL THICKNESS 3 CM) capacity 200 (plus) approx.</u>	
80	DGE986 03	ITD/SP-GCF/ tpt400-f1755 (DITD)	830559533484 7 / GLASS CLOTH FIBER, PLAIN WEAVE, COLOUR NATURAL, FOR LAGGING PURPOSE		70 / METER	SP-GCF/ TPT400-F1755					<u>TECHNICAL SPECIFICATION - MATERIAL AND MANUFACTURE 1.</u> Requirements for the materials and methods of manufacture, plus physical thermal and other properties of Glass fiber product used for specific applications, a/c to Annexes B to E of this specifications, a. Yarn: The yarn shall be made from Type E low alkali glass. Unless otherwise stated in the PN Specifications /contract or order the yarn construction shall be: 2/136 Tex OR EC9 136Zx 2S. b. Nominal Yarn Count: The yarn for both warp and weft of the Glass cloth fiber shall be spun yarn with a construction given at Annex B. c. Cloth: The cloth shall be a double equal plain cloth stitched together by both Warp and weft and repeated over 24 ends and 24 picks; and have 142 warp ends and 142 weft picks per 10 cm, tolerance $\pm 2.5\%$ . Unless otherwise stated in the PN Specifications /contract. d. Weight: The weight of the cloth shall be 800 g/m . A tolerance 2 of $\pm 10$ g/m will be permitted. Unless otherwise stated in the PN Specifications / contract. e. Width: Unless otherwise stated in the contract or order, the width of the cloth, including selvedge, shall be 1.5 m (51 inches). A tolerance of $\pm 1.5\%$ will be permitted. Unless otherwise stated in the PN Specifications /contract. f. Length: Unless otherwise stated in the contract or order, the length of the cloth shall be 50-60 m.	

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>A tolerance of <math>\pm 05</math> m will be permitted. Unless otherwise stated in the PN Specifications /contract. g. Selvedge: The cloth is to be uniformly woven. The selvages are to be either fully woven or tucked feather, well made, substantially straight and even, and are to have the same tension as the remainder of the cloth. A plain feather selvedge is not acceptable. Unless otherwise stated in the PN Specifications /contract. h. Finish: The woven cloth is to be given a finishing treatment that locks the weave so that the amount of loose fiber released when the material is cut is reduced to the minimum. The amount of weave locking is not to be so great as to seriously affect the handling and draping qualities necessary to ensure the satisfactory use of the GCF as a covering for insulation blankets. The finishing treatment is to be compatible with the vapor barriers/coatings as specified in DEFSTAN 02 -703 and DEF STAND 02-805 part 1. <b>GENERAL SPECIFICATION - MATERIAL AND MANUFACTURE 1.</b> Requirements for the materials and methods of manufacture, plus physical thermal and other properties of Glass fiber product used for specific applications, a/c to Annexes B to E of this specifications. a. Yarn: The yarn shall be made from Type E low alkali glass. Unless otherwise stated in the PN Specifications /contract or order the yarn construction shall be: 2/136 Tex OR EC9 136Zx 2S. b. Nominal Yarn Count: The yarn for both warp and weft of the Glass cloth fiber shall be spun yarn with a construction given at Annex B. c. Cloth: The cloth shall be a double equal plain cloth</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
											<p>stitched together by both Warp and weft and repeated over 24 ends and 24 picks; and have 142 warp ends and 142 weft picks per 10 cm. tolerance <math>\pm 2.5\%</math>. Unless otherwise stated in the PN Specifications /contract. d. Weight: The weight of the cloth shall be 800 g/m . A tolerance 2 of <math>\pm 10</math> g/m will be permitted. Unless otherwise stated in the PN Specifications / contract. e. Width: Unless otherwise stated in the contract or order, the width of the cloth, including selvedge, shall be 1.5 m (51 inches). A tolerance of <math>\pm 1.5\%</math> will be permitted. Unless otherwise stated in the PN Specifications /contract. f. Length: Unless otherwise stated in the contract or order, the length of the cloth shall be 50-60 m. A tolerance of <math>\pm 05</math> m will be permitted. Unless otherwise stated in the PN Specifications /contract. g. Selvedge: The cloth is to be uniformly woven. The selvages are to be either fully woven or tucked feather, well made, substantially straight and even, and are to have the same tension as the remainder of the cloth. A plain feather selvedge is not acceptable. Unless otherwise stated in the PN Specifications /contract. h. Finish: The woven cloth is to be given a finishing treatment that locks the weave so that the amount of loose fiber released when the material is cut is reduced to the minimum. The amount of weave locking is not to be so great as to seriously affect the handling and draping qualities necessary to ensure the satisfactory use of the GCF as a covering for insulation blankets. The finishing treatment is to be compatible with the vapor barriers/coatings as specified</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
81	DGE98579	ITD/SP-GCF/tpt400-f1755 (DITD)	830559533484 7 / GLASS CLOTH FIBER, PLAIN WEAVE, COLOUR NATURAL, FOR LAGGING PURPOSE		70 / METER	SP-GCF/TPT400-F1755					<p>in DEFSTAN 02 -703 and DEF STAND 02-805 part 1.</p> <p><b>TECHNICAL SPECIFICATION - MATERIAL AND MANUFACTURE 1.</b> Requirements for the materials and methods of manufacture, plus physical thermal and other properties of Glass fiber product used for specific applications, a/c to Annexes B to E of this specifications. a. Yarn: The yarn shall be made from Type E low alkali glass. Unless otherwise stated in the PN Specifications /contract or order the yarn construction shall be: 2/136 Tex OR EC9 136Zx 2S. b. Nominal Yarn Count: The yarn for both warp and weft of the Glass cloth fiber shall be spun yarn with a construction given at Annex B. c. Cloth: The cloth shall be a double equal plain cloth stitched together by both Warp and weft and repeated over 24 ends and 24 picks; and have 142 warp ends and 142 weft picks per 10 cm. tolerance <math>\pm 2.5\%</math>. Unless otherwise stated in the PN Specifications /contract. d. Weight: The weight of the cloth shall be 800 g/m . A tolerance 2 of <math>\pm 10</math> g/m will be permitted. Unless otherwise stated in the PN Specifications / contract. e. Width: Unless otherwise stated in the contract or order, the width of the cloth, including selvedge, shall be 1.5 m (51 inches). A tolerance of <math>\pm 1.5\%</math> will be permitted. Unless otherwise stated in the PN Specifications /contract. f. Length: Unless otherwise stated in the contract or order, the length of the cloth shall be 50-60 m. A tolerance of <math>\pm 05</math> m will be permitted. Unless otherwise stated in the PN Specifications /contract. g. Selvedge: The cloth is to be uniformly</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
											<p>woven. The selvages are to be either fully woven or tucked feather, well made, substantially straight and even, and are to have the same tension as the remainder of the cloth. A plain feather selvedge is not acceptable. Unless otherwise stated in the PN Specifications /contract, h. Finish: The woven cloth is to be given a finishing treatment that locks the weave so that the amount of loose fiber released when the material is cut is reduced to the minimum. The amount of weave locking is not to be so great as to seriously affect the handling and draping qualities necessary to ensure the satisfactory use of the GCF as a covering for insulation blankets. The finishing treatment is to be compatible with the vapor barriers/coatings as specified in DEFSTAN 02 -703 and DEF STAND 02-805 part 1. <u>GENERAL SPECIFICATION - MATERIAL AND MANUFACTURE</u> 1. Requirements for the materials and methods of manufacture, plus physical thermal and other properties of Glass fiber product used for specific applications, a/c to Annexes B to E of this specifications. a . Yarn: The yarn shall be made from Type E low alkali glass. Unless otherwise stated in the PN Specifications /contract or order the yarn construction shall be: 2/136 Tex OR EC9 136Zx 2S. b. Nominal Yarn Count: The yarn for both warp and weft of the Glass cloth fiber shall be spun yarn with a construction given at Annex B. c. Cloth: The cloth shall be a double equal plain cloth stitched together by both Warp and weft and repeated over 24 ends and 24 picks; and have 142 warp ends and 142 weft picks per 10 cm.</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
											<p>tolerance <math>\pm 2.5\%</math>. Unless otherwise stated in the PN Specifications /contract. d. Weight: The weight of the cloth shall be 800 g/m . A tolerance 2 of <math>\pm 10</math> g/m will be permitted. Unless otherwise stated in the PN Specifications / contract. e. Width: Unless otherwise stated in the contract or order, the width of the cloth, including selvedge, shall be 1.5 m (51 inches). A tolerance of <math>\pm 1.5\%</math> will be permitted. Unless otherwise stated in the PN Specifications /contract. f. Length: Unless otherwise stated in the contract or order, the length of the cloth shall be 50-60 m. A tolerance of <math>\pm 05</math> m will be permitted. Unless otherwise stated in the PN Specifications /contract. g. Selvedge: The cloth is to be uniformly woven. The selvedges are to be either fully woven or tucked feather, well made, substantially straight and even, and are to have the same tension as the remainder of the cloth. A plain feather selvedge is not acceptable. Unless otherwise stated in the PN Specifications /contract. h. Finish: The woven cloth is to be given a finishing treatment that locks the weave so that the amount of loose fiber released when the material is cut is reduced to the minimum. The amount of weave locking is not to be so great as to seriously affect the handling and draping qualities necessary to ensure the satisfactory use of the GCF as a covering for insulation blankets. The finishing treatment is to be compatible with the vapor barriers/coatings as specified in DEFSTAN 02 -703 and DEF STAND 02-805 part 1.</p>	
82	DGB983 87		02147000084 0 / WASHER		17 / EACH/N						<p><b>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</b> GENERAL</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
			MILD STEEL 0.50IN		UMBER						SPECIFICATION - NO DATA AVAILABLE	
83	DGE986 64	NIL	055979444489 7 / SLEEVE INSULATION ELECT CERAMIC, VARNISH GLASS FIBer, I/D 2MM		20 / METER						TECHNICAL SPECIFICATION - SPECS= BS 2848 OEM; UK TYPE OF SLEEVE W.R.T CONSTRUCTION: HEAT PROOF SLEEVE. COLOUR: WHITE GENERAL SPECIFICATION -SPECS= BS 2848 OEM; UK TYPE OF SLEEVE W.R.T CONSTRUCTION: HEAT PROOF SLEEVE. COLOUR: WHITE	
84	DGE989 82		033050942726 7 / FLANNELETTE CLOTH WHITE GROUND WITH RED STRIPT 4"X50 YARDS	SMALL ARMS CLEANING	1420 / METER						TECHNICAL SPECIFICATION - BOOK REF DEF STAN 83 - 48/2 1977 Size: 4" x 2". Width: 10 cm. Material:100% Softness Cotton and Gun Care Cleaning Products. Colour: Natural. GENERAL SPECIFICATION -BOOK REF DEF STAN 83 - 48/2 1977 Size: 4" x 2". Width: 10 cm. Material:100% Softness Cotton and Gun Care Cleaning Products. Colour: Natural.	
85	DGD989 74	NO DATA AVAILABL E	003550000037 9 / LADLE S/S HANDLE (L- 13") WITH WOODEN GRIP,POT WD 3.5".		3 / EACH/N UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
86	DGE989 29		035059571323 0 / ROPE SISAL HAWSERLAID, 3-STRAND, DIA: 12MM		960 / FATHO M						TECHNICAL SPECIFICATION - 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1181-2004, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4. OEM COC REQUIRED, 5. LENGTH PER COIL: 120 FATHOM. 6. ROT PROOFING REQUIRED AS PER ISO 1181:2004 7. VALID LLOYD'S DNV/ BSI/ CERTIFICATE OF ANY IACS MEMBER SOCIETY IS	

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
											REQUIRED INDICATING BATCH/ LOT NUMBER FOR IDENTIFICATION AND BREAKING STRENGTH OF STORES. <u>GENERAL SPECIFICATION</u> - 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1181-2004, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4. OEM COC REQUIRED, 5. LENGTH PER COIL: 120 FATHOM. 6. ROT PROOFING REQUIRED AS PER ISO 1181:2004 7. VALID LLOYD'S DNV/ BSI/ CERTIFICATE OF ANY IACS MEMBER SOCIETY IS REQUIRED INDICATING BATCH/ LOT NUMBER FOR IDENTIFICATION AND BREAKING STRENGTH OF STORES.	
87	DGE989 30	NIL	035059942506 2 / ROPE SISAL, 03- strands , HAWSERLAID, DIA: 5/8 INCH (16-MM)		960 / METER						<u>TECHNICAL SPECIFICATION</u> - SPECIFICATION OF ITEM: 1. TO BE COMPLY WITH SPECIFICATIONS OF ISO 1181-2004 OR LATEST VERSION, 2. ROOT PROOFING AS PER ISO 1181-2004 OR LATEST VERSION, 3. LENGTH PER COIL: 220 METER, 4. OEM COC REQUIRED <u>GENERAL SPECIFICATION</u> - SPECIFICATION OF ITEM: 1. TO BE COMPLY WITH SPECIFICATIONS OF ISO 1181-2004 OR LATEST VERSION, 2. ROOT PROOFING AS PER ISO 1181-2004 OR LATEST VERSION, 3. LENGTH PER COIL: 220 METER, 4. OEM COC REQUIRED	
88	DGE989 81	C1560	033059571325 0 / TWINE HEMP WHITING LINE 40YDS	ALSO KNOWN AS FISHING LINE TO BS 2019	9 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION</u> - a. Description: Twine hemp white b. Dimensions: 3 STRD 1.5mm x 218 yard Specifications: BS-2019 <u>GENERAL SPECIFICATION</u> -	

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
			STRENDS 3 MIN BREAKING 48 LBS, C1559								a. Description: Twine hemp white b. Dimensions: 3 STRD 1.5mm x 218 yard Specifications: BS-2019	
89	DGE989 26		033059571326 2 / TWINE NYLON ROPING 3 STRD NATURAL FINISH MIN BKG STRGT 50 LB		30 / KILOGR AMME						<p><u>TECHNICAL SPECIFICATION</u> - a. Material: Nylon b. Color: White, Red, Green, Blue c. Style: Twisted d. Line Weight: Light e. Item diameter: 1.5 mm f. Size: 1.5mm x 219 yards g. Min Breaking Strength: 23 KG h. General Specs: Rot Proofed.</p> <p><u>GENERAL SPECIFICATION</u> - a. Material: Nylon b. Color: White, Red, Green, Blue c. Style: Twisted d. Line Weight: Light e. Item diameter: 1.5 mm f. Size: 1.5mm x 219 yards g. Min Breaking Strength: 23 KG h. General Specs: Rot Proofed.</p>	
90	DGE988 11	NIL	035059923712 6 / ROPE NYLON ,CIRC 2", DIA: 16-MM, HAWSERLAID, 3-sTRAND, 2- LAY,120 FM PER COIL,	STRENGTH 5.200 TONS UNIT OF AVAILABILITY	60 / FATHO M						<p><u>TECHNICAL SPECIFICATION</u> - SPECIFICATION OF ITEM 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4. OEM WILL PROVIDED TEST CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5. OEM COC REQUIRED, 6. FURNISH CALIBRATION CERTIFICATE WIL BE PROVIDED BY OEM, 7. OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/RELATED COUNTRY, 8. LENGTH PER COIL: 120 FATHOM, 9. VALID LLOYD'S/BSI TEST CERTIFICATE REQUIRED AS PER ISO 2307 OF 2019. <u>GENERAL SPECIFICATION</u> - SPECIFICATION OF ITEM 1. TO BE COMPLY WITH THE</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADD	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>SPECIFICATION OF ISO 1140-2021, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4. OEM WILL PROVIDED TEST CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5. OEM COC REQUIRED, 6. FURNISH CALIBRATION CERTIFICATE WIL BE PROVIDED BY OEM, 7. OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/RELATED COUNTRY, 8. LENGTH PER COIL: 120 FATHOM. 9. VALID LLOYD'S/BSI TEST CERTIFICATE REQUIRED AS PER ISO 2307 OF 2019.</p>	
91	DGE988 10	NIL	035059923713 5 / ROPE NYLON, HAWSERLAID, 3-STRAND, NOM DIA: 48 MM, TYPE-1	H 41.200 TONS UNIT OF AVAILABILITY 726	120 / FATHO M						<p><u>TECHNICAL SPECIFICATION - 1.</u> TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4. OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5. OEM COC REQUIRED, 6. FURNISH CALIBRATION CERTIFICATE WIL BE PROVIDED BY OEM, 7. OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/ RELATED COUNTRY, 8. LENGTH PER COIL: 120 FATHOM. 9. VALID LLOYD'S TEST CERTIFICATE REQUIRED INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND</p>	

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
											WORKING/ BREAKING STRENGTH OF STORES. <u>GENERAL SPECIFICATION</u> - 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4. OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5. OEM COC REQUIRED, 6. FURNISH CALIBRATION CERTIFICATE WIL BE PROVIDED BY OEM, 7. OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/ RELATED COUNTRY, 8. LENGTH PER COIL: 120 FATHOM. 9. VALID LLOYD'S TEST CERTIFICATE REQUIRED INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES.	
92	DGD989 48	NO DATA AVAILABL E	003550000045 1 / UTENSILS COOKINGALU M O/D5.35" H2. 5" TH 18 SWG WITH COVER		2 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION</u> - Material Aluminium Alloy Food Grade, 100% Free from lead (PB) and Cadmium (CD) <u>GENERAL SPECIFICATION</u> - Material Aluminium Alloy Food Grade, 100% Free from lead (PB) and Cadmium (CD)	
93	DGD990 99	NO DATA AVAILABL E	003154600077 1 / DISH VEGETABLE (DONGA) GOLDEN CRESTED		4 / EACH/N UMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION</u> - (Ceramic) with (lid) cover <u>GENERAL SPECIFICATION</u> - (Ceramic) with (lid) cover	
94	DGD990 84		773070504806 1 / SAUCER TEA GOLDEN CRESTED		24 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION</u> - MATERIAL PORCELAIN FOOD GRADE CERA-E-NOOR (LOCAL) <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
95	DGD990 36	NO DATA AVAILABL E	773070504805 3 / PLATE DINNER 26CM GOLDEN CRESTED		24 / EACH/N UMBER						MATERIAL PORCELAIN FOOD GRADE CERA-E-NOOR (LOCAL) TECHNICAL SPECIFICATION - 26CM GOLDEN CRESTED , MATERIAL PORCELAIN FOOD GRADE CERA-E-NOOR (LOCAL) plate dinner o/a dia 26 cm golden crestedGENERAL SPECIFICATION - 26CM GOLDEN CRESTED , MATERIAL PORCELAIN FOOD GRADE CERA-E-NOOR (LOCAL) plate dinner o/a dia 26 cm golden crested	
96	DGD990 38		773070504805 4 / PLATE DESERT FLAT 19CM GOLDEN CRESTED WITH GOLDEN SHELL ON EDGE OF PLATE		24 / EACH/N UMBER						TECHNICAL SPECIFICATION - Material: porcelain Size: Width: 18CM, Height 2CMght 2CMGENERAL SPECIFICATION - Material: porcelain Size: Width: 18CM, Height 2CMght 2CM	
97	DGD991 45		773070504805 5 / PLATE PUDDING FLAT 19CM GOLDEN CRESTED		24 / EACH/N UMBER						TECHNICAL SPECIFICATION - FLAT 19CM GOLDEN CRESTED , MATERIAL PORCELAIN FOOD GRADE CERA-E-NOOR (LOCAL)- GENERAL SPECIFICATION - FLAT 19CM GOLDEN CRESTED , MATERIAL PORCELAIN FOOD GRADE CERA-E-NOOR (LOCAL)	
98	DGD991 50		773070504806 0 / CUP TEA GOLDEN CRESTED		24 / EACH/N UMBER						TECHNICAL SPECIFICATION - MATERIAL PORCELAIN FOOD GRADE CERA-E-NOOR (LOCAL) GENERAL SPECIFICATION - MATERIAL PORCELAIN FOOD GRADE CERA-E-NOOR (LOCAL)	
99	DGD990 39		773070504807 8 / CUP TEA BLUE CRESTED		24 / EACH/N UMBER						TECHNICAL SPECIFICATION - Cup Tea Blue PN Crest and shell on edge of cup. Material porcelain, Size: Dia 9CM, depth 6CM, Height 7 CMGENERAL SPECIFICATION - Cup Tea Blue PN Crest and shell on edge of cup. Material porcelain, Size:	

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
100	DGE98980	NIL	834071510429 4 / INFRARED CAMOUFLAGE NET	CAMOUFLAGE THE VEHICAL INSTALLATIO N	2/ EACH/N UMBER	OPTICAL INFRARE D CAMOUF LAGE NET, ANTI RADAR CAMOUF LAG					<p>Dia 9CM, depth 6CM, Height 7 CM</p> <p><u>TECHNICAL SPECIFICATION - 1.</u> 100% POLYESTER FABRIC, WITH: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, JUNGLE CAMOUFLAGE WITH IR FUNCTIONS PROVIDING DURABILITY, ROT RESISTANCE AND WATER PROOF. 2. COLOUR= NATO STANDARD MULTI- SPECTRAL CAMOUFLAGE NETS, 3. SIZE= 6.8 x 6.8 METERS, 4. PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH FOLLOWING ACCESSORIES= (a). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25- INCH &amp; LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH &amp; LENGTH: 18 INCH) (c). HAMMER= 01 IN NUMBER. (d). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH GI COATED 300 G/SQ METER. 5. IR RANGE= SUPPRESS THERMAL SIGNATURES IN 3-5 UM &amp; 8-14 UM (MICROMETER) BANDS.</p> <p><u>GENERAL SPECIFICATION - 1.</u> 100% POLYESTER FABRIC, WITH: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, JUNGLE CAMOUFLAGE WITH IR FUNCTIONS PROVIDING DURABILITY, ROT RESISTANCE AND WATER PROOF. 2. COLOUR= NATO STANDARD MULTI- SPECTRAL CAMOUFLAGE NETS, 3. SIZE= 6.8 x 6.8 METERS, 4. PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH FOLLOWING ACCESSORIES= (a).</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
101	DGE98804	NIL	8340715104294 / INFRARED CAMOUFLAGE NET	CAMOUFLAGE THE VEHICAL INSTALLATION	2 / EACH/NUMBER	OPTICAL INFRARED CAMOUFLAGE NET, ANTI RADAR CAMOUFLAGE					<p>ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25-INCH &amp; LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH &amp; LENGTH: 18 INCH) (c). HAMMER= 01 IN NUMBER. (d). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH GI COATED 300 G/SQ METER. 5. IR RANGE= SUPPRESS THERMAL SIGNATURES IN 3-5 UM &amp; 8-14 UM (MICROMETER) BANDS.</p> <p>TECHNICAL SPECIFICATION - 1. 100% POLYESTER FABRIC, WITH: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, JUNGLE CAMOUFLAGE WITH IR FUNCTIONS PROVIDING DURABILITY, ROT RESISTANCE AND WATER PROOF. 2. COLOUR= NATO STANDARD MULTI-SPECTRAL CAMOUFLAGE NETS, 3. SIZE= 6.8 x 6.8 METERS, 4. PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH FOLLOWING ACCESSORIES= (a). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25-INCH &amp; LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH &amp; LENGTH: 18 INCH) (c). HAMMER= 01 IN NUMBER. (d). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH GI COATED 300 G/SQ METER. 5. IR RANGE= SUPPRESS THERMAL SIGNATURES IN 3-5 UM &amp; 8-14 UM (MICROMETER) BANDS.</p> <p>GENERAL SPECIFICATION - 1. 100% POLYESTER FABRIC, WITH:</p>	

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
102	DGE989 27	NIL	834071510429 4 / INFRARED CAMOUFLAGE NET	CAMOUFLAGE THE VEHICAL INSTALLATIO N	2 / EACH/N UMBER	OPTICAL INFRARE D CAMOUF LAGE NET, ANTI RADAR CAMOUF LAG					<p>420D. GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, JUNGLE CAMOUFLAGE WITH IR FUNCTIONS PROVIDING DURABILITY, ROT RESISTANCE AND WATER PROOF. 2. COLOUR= NATO STANDARD MULTI-SPECTRAL CAMOUFLAGE NETS, 3. SIZE= 6.8 x 6.8 METERS, 4. PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH FOLLOWING ACCESSORIES= (a). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25-INCH &amp; LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH &amp; LENGTH: 18 INCH) (c). HAMMER= 01 IN NUMBER. (d). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH GI COATED 300 G/SQ METER. 5. IR RANGE= SUPPRESS THERMAL SIGNATURES IN 3-5 UM &amp; 8-14 UM (MICROMETER) BANDS.</p> <p>TECHNICAL SPECIFICATION - 1. 100% POLYESTER FABRIC, WITH: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, JUNGLE CAMOUFLAGE WITH IR FUNCTIONS PROVIDING DURABILITY, ROT RESISTANCE AND WATER PROOF. 2. COLOUR= NATO STANDARD MULTI-SPECTRAL CAMOUFLAGE NETS, 3. SIZE= 6.8 x 6.8 METERS, 4. PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH FOLLOWING ACCESSORIES= (a). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25-INCH &amp; LENGTH= 50 FT WITH</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Avallability	Tender Remarks	TECH / GEN SPECS	Dimension
-------	--------	---------	-------------------	-------------	------------	-------	-------------	-----------	--------------	----------------	------------------	-----------

CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH & LENGTH: 18 INCH) (c). HAMMER= 01 IN NUMBER. (d). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH GI COATED 300 G/SQ METER. 5. IR RANGE= SUPPRESS THERMAL SIGNATURES IN 3-5 UM & 8-14 UM (MICROMETER) BANDS. GENERAL SPECIFICATION - 1. 100% POLYESTER FABRIC, WITH: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, JUNGLE CAMOUFLAGE WITH IR FUNCTIONS PROVIDING DURABILITY, ROT RESISTANCE AND WATER PROOF. 2. COLOUR= NATO STANDARD MULTI-SPECTRAL CAMOUFLAGE NETS, 3. SIZE= 6.8 x 6.8 METERS, 4. PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH FOLLOWING ACCESSORIES-- (a). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25-INCH & LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH & LENGTH: 18 INCH) (c). HAMMER= 01 IN NUMBER. (d). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH GI COATED 300 G/SQ METER. 5. IR RANGE= SUPPRESS THERMAL SIGNATURES IN 3-5 UM & 8-14 UM (MICROMETER) BANDS.

103	DGD989 71	ss-1000-ls	734070510187 3 / LUNCH TRAY STAINLESS STEEL 4	MESS UTENSILS, OFFICER WARD PNS SHIFA	142 / EACH/N UMBER						TECHNICAL SPECIFICATION - 280 X 220X40MM WEIGHT: 760 ± 5 GRAM. PACKING: NORMAL. MATERIAL: STAINLESS STEEL NON MEGNATIC. BRAND/OEM: KT	
-----	--------------	------------	---	---	--------------------------	--	--	--	--	--	---	--

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
			COMPARTME NT PLATES DINNER MESS PLATES								TRADE IMPLEX AS PER STOCK SAMPLEGENERAL SPECIFICATION - 280 X 220X40MM WEIGHT: 760 ± 5 GRAM. PACKING: NORMAL. MATERIAL: STAINLESS STEEL NON MEGNATIC. BRAND/OEM: KT TRADE IMPLEX AS PER STOCK SAMPLE	
104	DGD990 87	ss-1000-Is	734070510187 3 / LUNCH TRAY STAINLESS STEEL 4 COMPARTME NT PLATES DINNER MESS PLATES	MESS UTENSILS, OFFICER WARD PNS SHIFA	250 / EACH/N UMBER						TECHNICAL SPECIFICATION - 280 X 220X40MM WEIGHT: 760 ± 5 GRAM. PACKING: NORMAL. MATERIAL: STAINLESS STEEL NON MEGNATIC. BRAND/OEM: KT TRADE IMPLEX AS PER STOCK SAMPLEGENERAL SPECIFICATION - 280 X 220X40MM WEIGHT: 760 ± 5 GRAM. PACKING: NORMAL. MATERIAL: STAINLESS STEEL NON MEGNATIC. BRAND/OEM: KT TRADE IMPLEX AS PER STOCK SAMPLE	
105	DGD989 02	ss-1000-Is	734070510187 3 / LUNCH TRAY STAINLESS STEEL 4 COMPARTME NT PLATES DINNER MESS PLATES	MESS UTENSILS, OFFICER WARD PNS SHIFA	275 / EACH/N UMBER						TECHNICAL SPECIFICATION - 280 X 220X40MM WEIGHT: 760 ± 5 GRAM. PACKING: NORMAL. MATERIAL: STAINLESS STEEL NON MEGNATIC. BRAND/OEM: KT TRADE IMPLEX AS PER STOCK SAMPLEGENERAL SPECIFICATION - 280 X 220X40MM WEIGHT: 760 ± 5 GRAM. PACKING: NORMAL. MATERIAL: STAINLESS STEEL NON MEGNATIC. BRAND/OEM: KT TRADE IMPLEX AS PER STOCK SAMPLE	
106	DGD991 05	NO DATA AVAILABL E	00315000009 6 / PLATE PUDDING 7" GOLDEN CRESTED		24 / EACH/N UMBER	Cera-e- noor					TECHNICAL SPECIFICATION - dia ; 7.48" material: porcelain golden crested with pn logoGENERAL SPECIFICATION - dia ; 7.48" material: porcelain golden crested with pn logo	
107	DGD989 47	NO DATA AVAILABL E	003550000045 2 / UTENSILS COOKINGALU M O/D 10" TO 10.5" "H 4" TO		2 / EACH/N UMBER	NO DATA AVAILAB. LE					TECHNICAL SPECIFICATION - Food Grade Aluminum Alloy 100% Free from Lead (Pb) and Cadmium (cd) DIMENSION: O/D 10" to 10.5" "H 4" to 5.5" TH 12 SWg	

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
			5.5" TH 12 SWH WITH COVER								ALUMINIUM GRADE 3003, 1100, 2024 AND 5052 <b>GENERAL SPECIFICATION - Food Grade</b> Aluminum Alloy 100% Free from Lead (Pb) and Cadmium (cd) DIMENSION: O/D 10" to 10.5" "H 4" to 5.5" TH 12 SWg ALUMINIUM GRADE 3003, 1100, 2024 AND 5052	
108	DGD989 38		003550000045 7 / UTENSIL COOKING ALUMINUM ALLOY WITH COVER (O/D 20 to 22", HEIGHT 10 to 12", THICKNESS 10 SWG		3 / EACH/NUMBER	NO DATA AVAILAB LE					<b>TECHNICAL SPECIFICATION - FOOD GRADE ALUMINUM ALLOY 100% FREE FROM LEAD (PB) AND CADMIUM (CD), ALUMINUM GRADE 3003. NO BREAKAGE/ BENT. O/D x 20 to 22", height x 10 to 12", thickness x 10 SWG</b> <b>GENERAL SPECIFICATION - FOOD GRADE ALUMINUM ALLOY 100% FREE FROM LEAD (PB) AND CADMIUM (CD), ALUMINUM GRADE 3003. NO BREAKAGE/ BENT. O/D x 20 to 22", height x 10 to 12", thickness x 10 SWG</b>	
109	DGD989 40		003550000052 0 / UTENSILS COOKING ALUMINUM O/D 24 TO 26" , H12 TO 14" TH 10 SWG WITH OUT COVER		2 / EACH/NUMBER	NO DATA AVAILAB LE					<b>TECHNICAL SPECIFICATION - SPECIFICATION: FOOD GRADE ALUMINUM ALLOY 99.99% FREE FROM LEAD (PB) AND CADMIUM (CD), DIMENSION: O/D 24 to 26" , H12 to 14" TH 10 SWG WITH out COVER</b> <b>GENERAL SPECIFICATION - SPECIFICATION: FOOD GRADE ALUMINUM ALLOY 99.99% FREE FROM LEAD (PB) AND CADMIUM (CD), DIMENSION: O/D 24 to 26" , H12 to 14" TH 10 SWG WITH out COVER</b>	
110	DGD991 01		003454600045 4 / Saucer Tea Blue Crested		24 / EACH/NUMBER						<b>TECHNICAL SPECIFICATION - MATERIAL PORCELAIN FOOD GRADE CERA-E-NOOR (LOCAL) As per existing Stock Make/Brand: CERA-E-NOOR with Blue Shell &amp; PN Crest embossed on item</b> <b>GENERAL SPECIFICATION - MATERIAL PORCELAIN FOOD GRADE CERA-E-NOOR (LOCAL) As per existing Stock Make/Brand: CERA-E-NOOR</b>	

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
											with Blue Shell & PN Crest embossed on item	
111	DGD99086	NO DATA AVAILAB E	00315000009 9 / PLATE SOUP DEEP 9" (22CM) GOLDEN CRESTED		24 / EACH/N UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
112	DGD98946		003554600061 3 / POT ALUM WITH COVER 10-1/2 X 5-1/2 INCH		2 / EACH/N UMBER						TECHNICAL SPECIFICATION - 18 Gauge Aluminum Pot having Capacity of 150 lbs GENERAL SPECIFICATION - 18 Gauge Aluminum Pot having Capacity of 150 lbs	
113	DGD98943		003554600061 5 / Pot Aluminum 18/9" With COVER		1 / EACH/N UMBER						TECHNICAL SPECIFICATION - 18 Gauge Aluminum Pot having Capacity of 250 lbs Aluminum grade (as food grade and lead free) GENERAL SPECIFICATION - 18 Gauge Aluminum Pot having Capacity of 250 lbs Aluminum grade (as food grade and lead free)	
114	DGD98942		003554600066 1 / STRAINERSRI CE FOR POTS ALU 20X10 INCH		2 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
115	DGD99146		003454600044 3 / PLATE DINNER PN BLUE CRESTED		24 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
116	DGD99083	NO DATA AVAILAB E	003150000005 4 / DISH FLAT RICE 33cm GOLDEN CRESTED (AS PER STOCK SAMPLE)		10 / EACH/N UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - GOLDEN CRESTED ,MATERIAL PORCELAIN FOOD GRADE CERA- E-NOOR (LOCAL) make/brand cera- e- noor material procelain size 12" (30cm) golden crested with pn logo (same standardised item is already issue to various pn unit ref haibat/03/7762412 GENERAL SPECIFICATION - GOLDEN CRESTED ,MATERIAL PORCELAIN FOOD GRADE CERA-E-NOOR	

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
											(LOCAL) make/brand cera-e- noor material procelain size 12" (30cm) golden crested with pn logo (same standardised item is already issue to various pn unit ref halbat/03/7762412	
117	DGD99147	NO DATA AVAILAB LE	003250000013 3 / Fork Table Medium Common S/Steel		24 / EACH/N UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - PN Crest engraved on spoon Stainless Steel M/Grade SS 316 (Food Grade) Stainless Steel M/Grade SS-316 (Food Grade) & PN Crest . GENERAL SPECIFICATION - PN Crest engraved on spoon Stainless Steel M/Grade SS 316 (Food Grade) Stainless Steel M/Grade SS-316 (Food Grade) & PN Crest	
118	DGD99037	NO DATA AVAILAB LE	003350000020 0 / JUGS WATER GLASS 1 QT		4 / EACH/N UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABEGENERAL SPECIFICATION - NO DATA AVAILABLE	
119	DGD99149	NO DATA AVAILAB LE	003550000037 5 / KNIFE TABLE MEDIUM		24 / EACH/N UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - Stainless Steel M/Grade SS-316 (Food Grade) & PN Crest SIZE: LENGTH: 08 INCH WIDTH: 05 MMGENERAL SPECIFICATION - Stainless Steel M/Grade SS-316 (Food Grade) & PN Crest SIZE: LENGTH: 08 INCH WIDTH: 05 MM	
120	DGE98925	NO DATA AVAILAB LE	035059571321 0 / ROPE SISAL HAWSERLAID, 3- STRAnD, CIR: 0.625", DIA 0.1875" (5- MM)		480 / FATHO M						TECHNICAL SPECIFICATION - 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1181-2004, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2005(E), 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2005, 4. OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5. OEM COC REQUIRED, 6. FURNISH CALIBRATION CERTIFICATE WIL BE PROVIDED BY OEM, 7. OEM OF ROPE MUST BE APPROVED BY MOD (UK), 8. LENGTH PER COIL:	

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
											<p>120 FATHOM. 9. VALID LLOYD'S TEST CERTIFICATE REQUIRED INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES. 10. OEM: M/S COTESI</p> <p><u>GENERAL SPECIFICATION - 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1181-2004, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2005(E), 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2005, 4. OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5. OEM COC REQUIRED, 6. FURNISH CALIBRATION CERTIFICATE WIL BE PROVIDED BY OEM, 7. OEM OF ROPE MUST BE APPROVED BY MOD (UK), 8. LENGTH PER COIL: 120 FATHOM. 9. VALID LLOYD'S TEST CERTIFICATE REQUIRED INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES. 10. OEM: M/S COTESI</u></p>	
121	DGH945 77		951550501787 9 / PLATE STEEL HT SZ 7300X2470X01 2MM		4 / EACH/N UMBER						<p><u>TECHNICAL SPECIFICATION - NO DATA AVAILBLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u></p>	
122	DGH946 23		951570503121 7 / PLATE STEEL FLOOR ROLLED	FOR GENERAL USED	15 / EACH/N UMBER						<p><u>TECHNICAL SPECIFICATION - BSEN 10025-2 OF 2019. GRADE S-275JR. SIZE: LENGTH-2500MM. BASE THICKNESS: 6MM width: 1220mm in lieu of 1250mm HEIGHT PROJECT PATTERN (1.75 - 2.25 MM) PROJECT PATTERN PHOTGRAPH ATTACHED</u> <u>GENERAL SPECIFICATION - BSEN 10025-2 OF 2019. GRADE S-275JR.</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
											SIZE: LENGTH-2500MM. BASE THICKNESS: 6MM width: 1220mm in lieu of 1250mm HEIGHT PROJECT PATTERN (1.75 - 2.25 MM) PROJECT PATTERN PHOTGRAPH ATTACHED	
123	DGH946 53		951570503121 7 / PLATE STEEL FLOOR ROLLED	FOR GENERAL USED	10 / EACH/N UMBER						TECHNICAL SPECIFICATION - BSEN 10025-2 OF 2019. GRADE S- 275JR. SIZE: LENGTH-2500MM. BASE THICKNESS: 6MM width: 1220mm in lieu of 1250mm HEIGHT PROJECT PATTERN (1.75 - 2.25 MM) PROJECT PATTERN PHOTGRAPH ATTACHED GENERAL SPECIFICATION - BSEN 10025-2 OF 2019. GRADE S-275JR. SIZE: LENGTH-2500MM. BASE THICKNESS: 6MM width: 1220mm in lieu of 1250mm HEIGHT PROJECT PATTERN (1.75 - 2.25 MM) PROJECT PATTERN PHOTGRAPH ATTACHED	
124	DGB943 64		953599571140 1 / PLATE FLOOR METAL (TREAD PLATE) SIZE: LENGTH 3600 mm X WIDTH 910 mM X 6.4 MM BASE THICKNESS CROSS - SECTION THICKNESS: 8.8MM base thickness 6.4 MM	MATERIAL SPEC.BS 1477HP 30SPEC. ADSP1096A	30 / EACH/N UMBER						TECHNICAL SPECIFICATION - PLATE FLOOR METAL (TREAD PLATE) SIZE: LENGTH 3600 MM X WIDTH 910 MM X 6.4 MM BASE THICKNESS CROSS - SECTION THICKNESS: 8.8MM British Specification 1474 along with Material Grade 6082 and heat treatment condition T6. Embossed pattern height: 2.4 mm ± 0.5 mm above the base metal. basic shape style: b2 pattern no 10 density: 18.95 KG/M2 DEFSTAN 02-840 (NES- 840) GENERAL SPECIFICATION - PLATE FLOOR METAL (TREAD PLATE) SIZE: LENGTH 3600 MM X WIDTH 910 MM X 6.4 MM BASE THICKNESS CROSS - SECTION THICKNESS: 8.8MM British Specification 1474 along with Material Grade 6082 and heat treatment condition T6. Embossed pattern height: 2.4 mm ± 0.5 mm	

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
											above the base metal. basic shape style: b2 pattern no 10 density: 18.95 KG/M2 DEFSTAN 02-840 (NES-840)	
125	DGE968 23	IS8021	047654600478 5 / Coated Rigger Gloves with Rubberized Cuff		10 / PAIR						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
126	DGB967 59		253070512426 0 / SHANK WASH BASIN		5 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
127	DGB972 19	STJ19	534072528392 4 / TRICLAD ALUMINIUM/S TEEL TRANSITION JOINT PLATE 3800X1350X19 MM		15 / EACH/N UMBER	TRICLAD					TECHNICAL SPECIFICATION - NOBLECLAD ORDER NO. 02466, SAMPLE NOS. 655/15.003, 655/15.007, HEAT TREATMENT REQUIREMENT TEMPERATURE 300 0C FOR DURATION 15 MINUTES, CUSTOMER: MERREM & LA PORTE B.V. GENERAL SPECIFICATION - NOBLECLAD ORDER NO. 02466, SAMPLE NOS. 655/15.003, 655/15.007, HEAT TREATMENT REQUIREMENT TEMPERATURE 300 0C FOR DURATION 15 MINUTES, CUSTOMER: MERREM & LA PORTE B.V.	
128	DGE971 21	d000-004	844073527072 0 / cotton gloves (pack of 12 gloves)		5 / PAIR	na					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
129	DGB943 61	39X131	599978514009 1 / WIRE MESH 11X4FEET	HOOPER DECK	200 / EACH/N UMBER	NO DATA AVAILAB LE		CH		CHINA	TECHNICAL SPECIFICATION - MS, 11X4 FEET GENERAL SPECIFICATION - MS, 11X4 FEET	
130	DGT965 93	707	5530FM036007 6 / 5 LAYERS PLYWOOD	WEAPON AND AMMUNITION STORAGE SYSTEM	17 / EACH/N UMBER	NIL		FENGTAI DISTRICT YUNGANG NORTH WEST BEIJING CHINA Tel : 86-13911121951 Fax : 86-010-68191140 Email : lujirui@live.cn		BEIJING ELECTR OMECHA NICAL ENGINEE RING INSTITUT	TECHNICAL SPECIFICATION - AVAILABLE IN TPI GENERAL SPECIFICATION - AVAILABLE IN TPI	

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,CHINA			
131	DGT970 94	NIL	723070513291 0 / BAMBOOS OF 35 to 45 FEETS, diameter: 4"-6"		100 / FOOT	NO DATA AVAILAB LE		PK		TAWAKA L BANS STORE PLOT NO 26 TIMBER POND KEAMARI ROAD KARACHI	<b>TECHNICAL SPECIFICATION - A.</b> DIAMETER AT TOP : 2 TO 3 INCHES B. DIAMETER AT BOTTOM : 4 TO 6 INCHES WALL THICKNESS: 10MM -12MM length: 35 to 45 feet termite treatment : required <b>GENERAL</b> SPECIFICATION - A. DIAMETER AT TOP : 2 TO 3 INCHES B. DIAMETER AT BOTTOM : 4 TO 6 INCHES WALL THICKNESS: 10MM -12MM length: 35 to 45 feet termite treatment :required	
132	DGB972 30	CC500- 009	951550522545 6 / ALUMINUM SHEET (4FT X 8FT), THICKNESS 1 MM	Customized Container STUS	14 / EACH/N UMBER	-CC500- 009	NIL	M/s Global Traders C-39, Naval Housing Scheme Clifton Karachi Cell # 0300-8262549 Tel # 02135877485 Email: Globaltraders39@gmail. com	M/s Global Traders		<b>TECHNICAL SPECIFICATION -</b> ALUMINUM SHEET SIZE (4FT X 8FT), THICKNESS 1 MM POWDER COATED <b>GENERAL</b> SPECIFICATION - ALUMINUM SHEET SIZE (4FT X 8FT), THICKNESS 1 MM POWDER COATED	
133	DGE971 43	828 653- H9020051	801079520819 8 / FABRIC 1300 GSM MILITARY GREY (HYPALONE)	RHIB BOAT	4 / METER		NIL	HENSHAW INFLATABLES LTD, SOUTHGATE ROAD, WINCANTON, SOMERSET, BA9 9RX, TEL"01963 33237, FAX 01963 34578, EMAIL karen@henshaw.co. uk, www.henshaw.co.uk	HENSHA W INFLATA BLES LTD		<b>TECHNICAL SPECIFICATION - TDS</b> IS ENCLOSED WITH RWIMSGENERAL SPECIFICATION - TDS IS ENCLOSED WITH RWIMS	
134	DGB971 80		028370000160 8 / INGOT- BRASS		20 / KILOGR AMME						<b>TECHNICAL SPECIFICATION -</b> Specification: BSEN 1982 OF 1999, GRADE ENCC761S Compositional Designation: CuZn16Si4-C Weight of Ingot Range from Min 10 kg to Max 20 kg <b>GENERAL SPECIFICATION -</b> Specification: BSEN 1982 OF 1999, GRADE ENCC761S Compositional Designation: CuZn16Si4-C Weight of Ingot Range from Min 10 kg to Max 20 kg	
135	DGB971 72		028370571123 0 / ALUMINIUM ALLOY ANGLE EQUAL SIDED	BR 320 D/1976 UNIT OF AVAIL 12-30 FT LG	320 / METER						<b>TECHNICAL SPECIFICATION -</b> SPECIFICATION: FOR CHEMICAL COMPOSITION BS EN 573-3 OF 2019 + A2: 2022FOR MECHANICAL	

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
											<p>PROPERTIES BS 755-2 OF 2025 GRADE: ENAW 5083 SIZE: LENGTH OF LEG: 2X2 INCHES. THICKNESS: 1/4 INCHES. WEIGHT PER FEET (POUNDS): 1.02 POUNDS. RUNNING LENGTH: 12 TO 30 FEET. <u>GENERAL SPECIFICATION</u> - SPECIFICATION: FOR CHEMICAL COMPOSITION BS EN 573-3 OF 2019 + A2: 2022FOR MECHANICAL PROPERTIES BS 755-2 OF 2025 GRADE: ENAW 5083 SIZE: LENGTH OF LEG: 2X2 INCHES. THICKNESS: 1/4 INCHES. WEIGHT PER FEET (POUNDS): 1.02 POUNDS. RUNNING LENGTH: 12 TO 30 FEET.</p>	
136	DGB943 40		028370571123 0 / ALUMINIUM ALLOY ANGLE EQUAL SIDED	BR 320 D/1976 UNIT OF AVAIL 12-30 FT LG	296 / METER						<p><u>TECHNICAL SPECIFICATION</u> - SPECIFICATION: FOR CHEMICAL COMPOSITION BS EN 573-3 OF 2019 + A2: 2022FOR MECHANICAL PROPERTIES BS 755-2 OF 2025 GRADE: ENAW 5083 SIZE: LENGTH OF LEG: 2X2 INCHES. THICKNESS: 1/4 INCHES. WEIGHT PER FEET (POUNDS): 1.02 POUNDS. RUNNING LENGTH: 12 TO 30 FEET. <u>GENERAL SPECIFICATION</u> - SPECIFICATION: FOR CHEMICAL COMPOSITION BS EN 573-3 OF 2019 + A2: 2022FOR MECHANICAL PROPERTIES BS 755-2 OF 2025 GRADE: ENAW 5083 SIZE: LENGTH OF LEG: 2X2 INCHES. THICKNESS: 1/4 INCHES. WEIGHT PER FEET (POUNDS): 1.02 POUNDS. RUNNING LENGTH: 12 TO 30 FEET.</p>	
137	DGE970 54		041459000437 1 / SHEET C-A- F (E- 1/4927/1322 DT:21.07.92)		30 / KILOGR AMME						<p><u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE<u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE</p>	
138	DGE971 13	U1901 AND	041459923069 9 / PACKING		20 / SET						<p><u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE<u>GENERAL</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
		P35M	ASSY MICA SZ.1.5/32.OD. 3/4,I/D 13/64 2 PERSET SQ. C/S								SPECIFICATION - NO DATA AVAILABLE	
139	DGE971 47	L/NO.E- I/4927- A/520 DT. 110698.	041459924554 2 / CLOTH ASBESTOS 1/8		25 / KILOGR AMME						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
140	DGE970 52		041359923875 1 / WASHER RUBBER 1.125X0. 625X0.500IN		12 / DOZEN						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
141	DGE969 31		046250220180 3 / TUBING PLASTIC POLYETHLEN E LAY FLAT WD.48	DC/FF	30 / KILOGR AMME						TECHNICAL SPECIFICATION - 0.0002" for single ply. T-64 BR 320D of 1976, Weight per Roll 96Lbs, Length per Roll 500 foot, Thick of Plastic 0.010inch. Spec: DEF 1317 GENERAL SPECIFICATION - 0.0002" for single ply. T-64 BR 320D of 1976, Weight per Roll 96Lbs, Length per Roll 500 foot, Thick of Plastic 0.010inch. Spec: DEF 1317	
142	DGE965 64	C-268	047659943055 9 / BRUSH VARNISH TYNEX FLAT SQUARE EDGE WD.4		12 / EACH/N UMBER						TECHNICAL SPECIFICATION - stock thickness: 01 inch expose length: 3.25 inch specs bs2992 table 8 GENERAL SPECIFICATION - stock thickness: 01 inch expose length: 3.25 inch specs bs2992 table 8	
143	DGE971 45		046159000386 6 / WICK COTTON FOR ENGINE ROOM LANTERN LENGTH 6" WIDTH 1"		1 / DOZEN						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
144	DGE971 44		046159000594 6 / TAPE MEASURING 5 FT LENGTH (PLASTIC) USE FOR TAILORING		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	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
145	DGB972 20		028370923350 4 / ZINC INGOT 99.995% PURITY LG 16",BREADTH 8",HT 1.75"		210 / KILOGR AMME						<p>TECHNICAL SPECIFICATION - BS EN 1179 GRADE CLASSIFICATION Z-1, COLOUR WHITE, PURITY 99.995%. LME (London Metal Exchange) registered brand and Special High Grade (SHG) Zinc (Min 99.995% Pure). PROVISION OF CERTIFICATE OF LME REGISTERED BRAND. 1. Dimensions : Length= 16" Breath= 8" Height= 1.75" 2. Composition: Zinc= 99.995% Remainder= 0.005%</p> <p>GENERAL SPECIFICATION - BS EN 1179 GRADE CLASSIFICATION Z-1, COLOUR WHITE, PURITY 99.995%. LME (London Metal Exchange) registered brand and Special High Grade (SHG) Zinc (Min 99.995% Pure). PROVISION OF CERTIFICATE OF LME REGISTERED BRAND. 1. Dimensions : Length= 16" Breath= 8" Height= 1.75" 2. Composition: Zinc= 99.995% Remainder= 0.005%</p>	
146	DGE966 60		035059571312 8 / ROPE NYLON, HAWSERLAID, 3-STRAND, Z- LAY, NOM DIA: 20MM, (13/16") CIRC: 2.50 INCH, TYPE-1		1400 / FATHO M						<p>TECHNICAL SPECIFICATION - 1 TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2 TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3 ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4 OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5 OEM COC REQUIRED, 6 FURNISH CALIBRATION CERTIFICATE WIL BE PROVIDED BY OEM, 7 OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/ RELATED COUNTRY, 8 LENGTH PER COIL: 120 FATHOM. 9 VALID LLOYD'S TEST CERTIFICATE REQUIRED</p>	

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
											INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES. 10. OEM: M/S COTESIGENERAL SPECIFICATION - 1 TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2 TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3 ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4 OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5 OEM COC REQUIRED, 6 FURNISH CALIBRATION CERTIFICATE WIL BE PROVIDED BY OEM, 7 OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/ RELATED COUNTRY, 8 LENGTH PER COIL: 120 FATHOM. 9 VALID LLOYD'S TEST CERTIFICATE REQUIRED INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES. 10. OEM: M/S COTESI	
147	DGE967 12	NO DATA AVAILABL E	035059571313 2 / ROPE NYLON, 3- STRAND, CIRC: 4-INCH, DIA: 32MM		120 / FATHO M	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - 1 TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2 TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3 ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4 OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5 OEM COC REQUIRED, 6 FURNISH CALIBRATION CERTIFICATE WIL BE PROVIDED BY OEM, 7 OEM OF	

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
											ROPE MUST BE APPROVED BY MOD (UK)/RN/ RELATED COUNTRY, 8 LENGTH PER COIL: 120 FATHOM. 9 VALID LLOYD'S TEST CERTIFICATE REQUIRED INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES. 10. OEM: M/S COTESI <u>GENERAL SPECIFICATION - 1</u> TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2 TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3 ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4 OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5 OEM COC REQUIRED, 6 FURNISH CALIBRATION CERTIFICATE WIL BE PROVIDED BY OEM, 7 OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/ RELATED COUNTRY, 8 LENGTH PER COIL: 120 FATHOM. 9 VALID LLOYD'S TEST CERTIFICATE REQUIRED INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES. 10. OEM: M/S COTESI	
148	DGE968 01	0415-2502	041559923145 0 / CORK AND RUBBER SHEET, LG.01 MTR WIDTH 01 MTR THICK 3.175MM. SYNTHETIC RUBBER DEF 22		16 / SHEET						<u>TECHNICAL SPECIFICATION - CORK AND RUBBER SHEET.</u> Item Specification: DEF-22,THIC=3.175mm,LG=01 MTR WIDTH 01 MTR Synthetic Rubber. <u>GENERAL SPECIFICATION - CORK AND RUBBER SHEET.</u> Item Specification: DEF-22,THIC=3.175mm,LG=01 MTR WIDTH 01 MTR Synthetic Rubber.	
149	DGB971		028359571145		17 /						<u>TECHNICAL SPECIFICATION - BS</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
	79		9 / ROD NAVAL BRASS RD DIA.2.50 INCH WT PER MTR 27.49 KG		METER						EN-12163 DESIGNATION: CW-719R, R-340 SYMBOL: CU zN 39 SN 1 GENERAL SPECIFICATION - BS EN-12163 DESIGNATION: CW-719R, R-340 SYMBOL: CU zN 39 SN 1	
150	DGE970 88	NO DATA AVAILABL E	045159451001 3 / OIL-CLOTH PAINTED FOR TABLE COVERS WHITE WIDTH 50 INCH	GENERAL USED	240 / METER						TECHNICAL SPECIFICATION - AS PER STOCK SAMPLE HELD BY CINS GENERAL SPECIFICATION - AS PER STOCK SAMPLE HELD BY CINS	
151	DGE971 11	NIL	041359923892 4 / RUBBER SHEET SOLID NATURAL		6 / KILOGR AMME						TECHNICAL SPECIFICATION - BS 1154 OF 1992 COMPUND Y2- COMPOUND CLASSIFICATION Y- 50 Cloth insert, also known as rubber insertion, Thick: 0.063 inch, width: 43 inch, No of PLY: 01 Approx, wt per sq ft: ½ Lbs, tensile strength 17Mpa, Hardness: 50+5-4. Spec: BS 1154 GENERAL SPECIFICATION - BS 1154 OF 1992 COMPUND Y2 COMPOUND CLASSIFICATION Y- 50 Cloth insert, also known as rubber insertion, Thick: 0.063 inch, width: 43 inch, No of PLY: 01 Approx, wt per sq ft: ½ Lbs, tensile strength 17Mpa, Hardness: 50+5-4. Spec: BS 1154	
152	DGE971 12	NO DATA AVAILABL E	041359923969 2 / HOSERUBBER NATURALRUB BERINNERSU RFACECOTTO NBRANDEDRE INFORCEMEN TINTERNALDI A2. 00NOPLIES3" WALTHIK23/64		30 / METER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
153	DGT967 00	NO DATA AVAILABL E	010054600229 0 / BAMBOO SIZE 28FT- 30FT LONG	DEISEL GENERATOR	30 / EACH/N UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - LENGTH: 30 FEET DIAMETER: 10- 30 CM WALL THICKNESS; 1-8 CM WEIGHT: 2-10 LBS/FT MOISTURE	

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
											CONTENT: 10-20% GRADE: HIGH QUALITY STRAIGHT AND DEFECT FREE GENERAL SPECIFICATION - LENGTH: 30 FEET DIAMETER: 10-30 CM WALL THICKNESS; 1-8 CM WEIGHT: 2-10 LBS/FT MOISTURE CONTENT: 10-20% GRADE: HIGH QUALITY STRAIGHT AND DEFECT FREE	
154	DGB971 82		021450214060 4 / BOLT AND NUTS STEEL HEX HD SZ 5.000X1.000 IN		28 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
155	DGB968 17	BS 1421	027570910547 4 / PICK HEAD DIGGING TYPE CHISEL AND POINT 07LBS EYE 3" X3"		40 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
156	DGB968 20	NO DATA AVAILABLE	027378000942 6 / BLADE HACKSAW SIZE 12IN TP1-32		6 / DOZEN	Eclipse Plus, Griffon (or any other brand)					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
157	DGE966 61	C1560	033059571325 0 / TWINE HEMP WHITING LINE 40YDS STREND 3 MIN BREAKING 48 LBS. C1559	ALSO KNOWN AS FISHING LINE TO BS 2019	15 / EACH/NUMBER						TECHNICAL SPECIFICATION - a. Description: Twine hemp white b. Dimensions: 3 STRD 1.5mm x 218 yard Specifications: BS-2019 GENERAL SPECIFICATION - a. Description: Twine hemp white b. Dimensions: 3 STRD 1.5mm x 218 yard Specifications: BS-2019	
158	DGE966 58		033059571325 2 / TWINE NYLON MACKEREL LINE 3 STRD MIN BKG STRENGTH 140 LBS.		16 / EACH/NUMBER						TECHNICAL SPECIFICATION - Dimensions: 3 STRD 2mm x 218 yard BS 6125 OF 1981 TABLE 12 GENERAL SPECIFICATION - Dimensions: 3 STRD 2mm x 218 yard BS 6125 OF 1981 TABLE 12	

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
159	SGB971 19	AWS E308-16	028370001185 3/ ELECTRODE WELDING LG 10	WELDING SYSTEMS (STAINLESS STEEL)	25 / KILOGR AMME						<p><b>TECHNICAL SPECIFICATION - a.</b> Dia: 3.2mm b. Length: 350 mm- 13.78 inches c. Material: Rutile (E6013) d. Shelf Life: 3-5 year e. Current: 120-180 Amperes f. Application: To weld Mild Steel on surface</p> <p><b>GENERAL SPECIFICATION</b> - a. Dia: 3.2mm b. Length: 350 mm- 13.78 inches c. Material: Rutile (E6013) d. Shelf Life: 3-5 year e. Current: 120-180 Amperes f. Application: To weld Mild Steel on surface</p>	
160	DGE966 41	NIL	035059923713 5 / ROPE NYLON, HAWSERLAID, 3-STRAND, NOM DIA: 48 MM, TYPE-1	H 41.200 TONS UNIT OF AVAILABILITY 726	420 / FATHO M						<p><b>TECHNICAL SPECIFICATION - 1.</b> TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4. OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5. OEM COC REQUIRED, 6. FURNISH CALIBRATION CERTIFICATE WIL BE PROVIDED BY OEM, 7. OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/ RELATED COUNTRY, 8. LENGTH PER COIL: 120 FATHOM. 9. VALID LLOYD'S TEST CERTIFICATE REQUIRED INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES. <b>GENERAL</b> <b>SPECIFICATION - 1.</b> TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3. ROPE ARE</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
161	DGE964 85	NIL	035059923713 5 / ROPE NYLON, HAWSERLAID, 3-STRAND, NOM DIA: 48 MM, TYPE-1	H 41.200 TONS UNIT OF AVAILABILITY 726	120 / FATHO M						<p>REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4. OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5. OEM COC REQUIRED, 6. FURNISH CALIBRATION CERTIFICATE WILL BE PROVIDED BY OEM, 7. OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/ RELATED COUNTRY, 8. LENGTH PER COIL: 120 FATHOM. 9. VALID LLOYD'S TEST CERTIFICATE REQUIRED INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES.</p> <p><u>TECHNICAL SPECIFICATION - 1.</u> TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4. OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5. OEM COC REQUIRED, 6. FURNISH CALIBRATION CERTIFICATE WILL BE PROVIDED BY OEM, 7. OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/ RELATED COUNTRY, 8. LENGTH PER COIL: 120 FATHOM. 9. VALID LLOYD'S TEST CERTIFICATE REQUIRED INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES. <u>GENERAL SPECIFICATION - 1.</u> TO BE COMPLY WITH THE</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
											<p>SPECIFICATION OF ISO 1140-2021, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4. OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5. OEM COC REQUIRED, 6. FURNISH CALIBRATION CERTIFICATE WIL BE PROVIDED BY OEM, 7. OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/ RELATED COUNTRY, 8. LENGTH PER COIL: 120 FATHOM. 9. VALID LLOYD'S TEST CERTIFICATE REQUIRED - INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES.</p>	
162	DGB969 81		025770128378 2 / BOLT MACHINE BRASS BSW HEX HD TPI 8 SZ 1.000X3. 000X2.000 IN		12 / DOZEN						<p><u>TECHNICAL SPECIFICATION -</u> material grade of brass is naval brass (c46400) 60 % copper, 39.2% zinc and 0.8% tin <u>GENERAL SPECIFICATION -</u> material grade of brass is naval brass (c46400) 60 % copper, 39.2% zinc and 0.8% tin</p>	
163	DGB969 82		025770128378 3 / BOLT MACHINE BRASS BSW HEX HD SZ 1.000X1. 750X4.000 IN		16 / DOZEN						<p><u>TECHNICAL SPECIFICATION -</u> NO DATA AVAILABLE <u>GENERAL SPECIFICATION -</u> NO DATA AVAILABLE</p>	
164	DGE971 22	947-430229	H94799560058 2 / RUBBER STRIP	GENERAL PURPOSE	33 / EACH/N UMBER						<p><u>TECHNICAL SPECIFICATION -</u> NO DATA AVAILABLE <u>GENERAL SPECIFICATION -</u> NO DATA AVAILABLE</p>	
165	DGE971 05	NO DATA AVAILABL E	055979901422 1 / INSULATION- SLEEVIING-		1 / METER						<p><u>TECHNICAL SPECIFICATION -</u> NO DATA AVAILABLE <u>GENERAL SPECIFICATION -</u> NO DATA AVAILABLE</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
			1MMRED									
166	DGE97106	NO DATA AVAILAB L E	055979901803 2 / INSULATION- SLEEVING- YELLOW-5MM	GENERAL USE	1 / METER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
167	DGE97107	NO DATA AVAILAB L E	055979901803 3 / INSULATION- SLEEVING- BLUE-5MM		1 / METER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
168	DGE97146	NO DATA AVAILAB L E	055979900467 5 / INSULATION- SLEEVING- ELECT-1.5MM- RED DIA 1.500		1 / METER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
169	DGE96934		046259220240 6 / TUBING PLASTICS POLYTHYLEN E LAY FLAT TH.0.005 (127MICRON) WD 12INCHES.	PACAGING /PRESERVATI ON	40 / KILOGR AMME						TECHNICAL SPECIFICATION - SPECS= BS 7344 , 1990 GENERAL SPECIFICATION - SPECS= BS 7344 , 1990	
170	DGB97244		471099571178 7 / PIPING STEEL SEAMLESS DIAMETER 76.20 MM, THICKNESS 4.877 MM	GENERAL USE	3 / METER						TECHNICAL SPECIFICATION - Outer Diameter: 76.2 mm, Inner Diameter: 66.446 mm, Thickness: 4.877 mm, Length: 6.096 Mtr, Material With Grade: MILD/ Carbon Steel S275JR GENERAL SPECIFICATION - Outer Diameter: 76.2 mm, Inner Diameter: 66.446 mm, Thickness: 4.877 mm, Length: 6.096 Mtr, Material With Grade: MILD/ Carbon Steel S275JR	
171	DGB96761	66694	451099761024 5 / MIXER SHOWER UNIT 1/2" DUPLEX MIX FITTING TOP OUTLEY FOR	INLETS CHROME PLATED(COLD &WARM WATER)	5 / 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
			15MM									
172	DGE97109	NO DATA AVAILABLE	4220795055193 / WHISTLE PLASTIC FOR GENERAL SERVICE LIFE JACKET	LIFE JACKET MK-1,ORALLY INFLATED	45 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
173	DGB96821	ANT COUPLING-	4720705057112 / FIRE HOSE SIZE 2-1/2" X100 FEET DURLANE 500 LIGHT ALLOY INST-	FOR FIRE FIGHTING	2 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
174	DGT96699		5510705007248 / HARD BOARD WHITE FORMICA NO 253		64 / SQ FEET						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
175	DGE97116	NO DATA AVAILABLE	5970705047304 / Nylon Transparent Tape (1 inch size).		30 / ROLL						TECHNICAL SPECIFICATION - manufacturer with following details: a. Manufacturer Name: Gold Star (GS) b. Item Name: Nylon Transparent Tape c. Size: 1 inch d. Price: Rs 55/- SAME ITEM IS ALSO AVAILABLE FROM LOCAL market GENERAL SPECIFICATION - manufacturer with following details: a. Manufacturer Name: Gold Star (GS) b. Item Name: Nylon Transparent Tape c. Size: 1 inch d. Price: Rs 55/- SAME ITEM IS ALSO AVAILABLE FROM LOCAL market	
176	DGE97149	NO DATA AVAILABLE	0330780000221 / HAVING LINE NYLON 025.4MM 467MS	MSI	2 / EACH/NUMBER	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
177	DGE97050	NO DATA AVAILABLE	0413500000133 / EAR DEFENDER		53 / PAIR	PELTOR H10A/OPTIME 105					TECHNICAL SPECIFICATION - acceptance on delivery or at the time of inspection may be obtained. Technical data provided in EN 352-2. Reduces noise levels by ~ 20-30 dB. a. Ear defender medium size (Pic of	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADD	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											packing and ear defenders are enclosed) b. Make: PELTOR Model : pletor h10a/OPTIME 105 3M Ear Defender Bilsom Viking Medium Size (HAC Hardwar & Industrial Safety Equip) GENERAL SPECIFICATION - acceptance on delivery or at the time of inspection may be obtained Technical data provided in EN 352-2. Reduces noise levels by ~ 20-30 dB. a. Ear defender medium size (Pic of packing and ear defenders are enclosed) b. Make: PELTOR Model : pletor h10a/OPTIME 105 3M Ear Defender Bilsom Viking Medium Size (HAC Hardwar & Industrial Safety Equip)	
178	DGE97148	NO DATA AVAILABL E	041350000015 2 / P.V.C.BEND FOR PIPE DIA 1.25".		11 / EACH/NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABEGENERAL SPECIFICATION - NO DATA AVAILABE	
179	DGE97091	NO DATA AVAILABL E	046250000002 2 / TAPE-BROWN-PAPER-GUMMED (DTLD. NSD/TD/19/286 .DT.090492		12 / ROLL	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - Make/Model/Brand Transparent/Brown Carton Sealing Packing Tapes. Brand 7M.Pakistan. Detailed Specification/Technical Data 38-48 MICRON, 69-72 METER/YARD LENGTH, 46-48 MM WIDTH, WEBSITE:WWW.7mbrand.com Approx Price:Rs/-499 x 6 pieces, (www.daraz.com)GENERAL SPECIFICATION - Make/Model/Brand Transparent/Brown Carton Sealing Packing Tapes, Brand 7M,Pakistan. Detailed Specification/Technical Data 38-48 MICRON, 69-72 METER/YARD LENGTH, 46-48 MM WIDTH, WEBSITE:WWW.7mbrand.com Approx Price:Rs/-499 x 6 pieces, (www.daraz.com)	
180	DGE97120	NIL	810501124264 5 / BAG ANTISTATIC WITH BUBBLE	STATIC SAFETY OF EQUIPMENT/COMPONENTS	40 / EACH/NUMBER						TECHNICAL SPECIFICATION - ADD: Item name 1(ACODP3)2 NAVAIR AND NAVSEAMANGED ORIGINAL DESIGNED ACTIVITY	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADD	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			SHEET 406X508MM RS P/N 217-9451								DWG. NOT MATERIAL/PARTS SUPPLIER 13333 ISAAC HULL AVE AS WASHINGTON DC UNITED STATES. 20376 215+897-1557 GENERAL SPECIFICATION - ADD: Item name 1(ACODP3)2 NAVAIR AND NAVSEAMANGED ORIGINAL DESIGNED ACTIVITY DWG. NOT MATERIAL/PARTS SUPPLIER 13333 ISAAC HULL AVE AS WASHINGTON DC UNITED STATES. 20376 215+897-1557	
181	DGT966 96	NO DATA AVAILABL E	010000000000 3 / HARD BOARD SIZE 12'X4'X1/4"	SPECE/BSS 1142/1971	48 / SQ FEET		NO DATA AVAILAB LE				TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
182	DGT967 48	NO DATA AVAILABL E	010000000000 4 / HARD BOARD 12FT X 4FT X 1/8 IN (3.66MTR X 1.22MTR X 3.175MM)		48 / SQ FEET		NO DATA AVAILAB LE				TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
183	DGE966 47	NO DATA AVAILABL E	031050000000 6 / CANVAS COTTON NATURAL GREY (WD: 36 INCH)		150 / METER		NO DATA AVAILAB LE				TECHNICAL SPECIFICATION - SPECIFICATION: Features: Water proof and Rot Proof Width & length: 36" and 50 Meter roll Weight: 12 OZ per Sq. Yard Colour: Natural Grey GEN SPECS: 1. PS-319 OF 1986 VARIETY NO 2 TABLE 1 2. ADVANCE SAMPLE TO BE APPROVED BY CINS PRIOR BULK SUPPLY. GENERAL SPECIFICATION - SPECIFICATION: Features: Water proof and Rot Proof Width & Length: 36" and 50 Meter roll Weight: 12 OZ per Sq. Yard Colour: Natural Grey GEN SPECS: 1. PS-319 OF 1986 VARIETY NO 2 TABLE 1 2. ADVANCE SAMPLE TO BE APPROVED BY CINS PRIOR BULK SUPPLY.	
184	DGE971 24	TPT400- F1755	830599527592 4 / GLASS	FOR LAGGING PURPOSE	4 / METER						TECHNICAL SPECIFICATION - testing criteria: DEFSTAN02-801.	

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
			CLOTH FIBER, PLAIN WEAVE, COLOUR NATURAL, FOR LAGGING PURPOSE								PART-2, WIDTH: 01 METER (39.4 INCH) FIBER MATERIAL: GLASS, CLOTH WEIGHT: 800 GRMS PER SQUARE METER, SPECIAL FEATURES: PLAIN WEAVE, MULTIFILAMENT WARP YARN, NATURAL COLOUR, 50 METERS PER ROLL GENERAL SPECIFICATION - testing criteria: DEFSTAN02-801, PART-2, WIDTH: 01 METER (39.4 INCH) FIBER MATERIAL: GLASS, CLOTH WEIGHT: 800 GRMS PER SQUARE METER, SPECIAL FEATURES: PLAIN WEAVE, MULTIFILAMENT WARP YARN, NATURAL COLOUR, 50 METERS PER ROLL	
185	DGE966 57	NO DATA AVAILABL E	834050503926 2 / QANAT COMPLETE SIZE 18.X 7. OUT SIDE GREEN PRINTED CLOTH,100% COTTON.		4 / EACH/N UMBER						TECHNICAL SPECIFICATION - Length: 18 feet. Width: 7 feet. COLOR OF QANAT: PREFERABLY WHITE NO OF Bumbo STICKS in EACH Qanat: 05 (03" DIAMETER) NO OF ROPES: DOUBLE ROPE WITH OUTER BAMBOOS STICKS ONLY I.E (01 & 05). Qanat Cloth 100% cotton green printed in Double Ply. Lab Test Report:Sail and color shop PN Dockyard. ITEM SPECIFICATION ROPE/CORD MADE OF COTTON,BAMBO MATURED &TREATED WITH PRESERVATIVE (INSERTED BETWEEN CLOTH)100% COTTON NIWAR,BRASS EYELET WITH STRENGTHING PIECE. NOTE: RELEVANT SPECIFICATION REQUIRED/ENDORSED.GENERAL SPECIFICATION - Length: 18 feet. Width: 7 feet. COLOR OF QANAT: PREFERABLY WHITE NO OF Bumbo STICKS in EACH Qanat: 05 (03" DIAMETER) NO OF ROPES: DOUBLE ROPE WITH OUTER BAMBOOS STICKS ONLY I.E (01 & 05). Qanat Cloth 100% cotton	

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
											green printed in Double Ply. Lab Test Report:Sail and color shop PN Dockyard. ITEM SPECIFICATION ROPE/CORD MADE OF COTTON, BAMBO MATURED &TREATED WITH PRESERVATIVE (INSERTED BETWEEN CLOTH)100% COTTON NIWAR,BRASS EYELET WITH STRENGTHING PIECE. NOTE: RELEVANT SPECIFICATION REQUIRED/ENDORSED.	
186	DGE94602		834070508924 9/ CAMOUFLAGE NET, SIZE: 30X25FT FOR COVER 12.7-MM GUNS	TO COVER COMOUFLAG E TE 12.7MM GUNS	5/ EACH/NUMBER						TECHNICAL SPECIFICATION - SPECIFICATION OF ITEM : 1. 100% POLYESTER FABRIC, GRADE: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, ROT PROOF AND WATER PROOF. 2. LOOP INTERVALS FOR JOINING MULTIPLE NETS= (06 INCHES DISTANCE LOOP TO LOOP). 3. COLOUR= GREEN JUNGLE. 4. COLOUR CODE FOR MATCHING OF CAMOUFLAGE AND NET SHOULD BE COMBINATION OF FOLLOWING COLOR CODE= (A). EBONY (50654D), (B). ARTICHOKE (9C9177), (C). QUINCY (655949), (D). DARK CHARCOAL (313831). 5. PACKING OF COMPLETE NET ALONGWITH FOLLOWING ACCESSORIES= (A). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25-INCH & LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (B). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH & LENGTH: 18 INCH) (C). HAMMER= 01 IN NUMBER. (D). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH G1 COATED 300 G/SQ METER. 6. SPECIFICATION FOR ROT/WATER PROOFING= BS-2087 7. SPECIFICATION FOR FIRE RESISTANT BS-5438 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
											<p>SPECIFICATION - SPECIFICATION OF ITEM : 1. 100% POLYESTER FABRIC, GRADE: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, ROT PROOF AND WATER PROOF. 2. LOOP INTERVALS FOR JOINING MULTIPLE NETS= (06 INCHES DISTANCE LOOP TO LOOP). 3. COLOUR= GREEN JUNGLE, 4. COLOUR CODE FOR MATCHING OF CAMOUFLAGE AND NET SHOULD BE COMBINATION OF FOLLOWING COLOR CODE= (A). EBONY (50654D), (B). ARTICHOKE (9C9177), (C). QUINCY (655949), (D). DARK CHARCOAL (313831). 5. PACKING OF COMPLETE NET ALONGWITH FOLLOWING ACCESSORIES= (A). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25-INCH &amp; LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (B). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH &amp; LENGTH: 18 INCH) (C). HAMMER= 01 IN NUMBER. (D). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH G1 COATED 300 G/SQ METER. 6. SPECIFICATION FOR ROT/WATER PROOFING= BS-2087 7. SPECIFICATION FOR FIRE RESISTANT BS-5438</p>	
187	DGE967 42	ITD	841570508793 1 / CLOTH CURTAIN MATERIAL FIRE RETARDANT		45 / METER						<p>TECHNICAL SPECIFICATION - Material: 100% Polyester. Inheritably Flame Retardant Polyester Fiber Weight: 270 gm/sq.m +/-5% Width: 58 inches +/- 2% Wrap Count: 150 Denier Flame Retardant Polyester Filament Yarn. Weft Count: Ne 30/3 Ply- Polyester Spun Yarn +/- Ne3 Color: Light Brown with Box Pattern. Fire Retardant STD: Item is to be tested Fire Retardancy as per BS</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
											<p>5867. Test is to be conducted through M/s SGS Laboratories through its Foreign Source. Fire Retardancy test as Type-B of BS-5867 Part-2 Length of Roll: 30 Mtr Clock Curtain material: (twill fabric 2/1)<b>GENERAL SPECIFICATION -</b>  Material: 100% Polyester. Inheritably Flame Retardant Polyester Fiber Weight: 270 gm/sq.m +/-5% Width: 58 Inches +/- 2% Wrap Count: 150 Denier Flame Retardant Polyester Filament Yarn. Weft Count: Ne 30/3 Ply- Polyester Spun Yarn +/- Ne3 Color: Light Brown with Box Pattern. Fire Retardant STD: Item is to be tested Fire Retardancy as per BS 5867. Test is to be conducted through M/s SGS Laboratories through its Foreign Source. Fire Retardancy test as Type-B of BS-5867 Part-2 Length of Roll: 30 Mtr Clock Curtain material: (twill fabric 2/1)</p>	
188	DGE972 36	ITD	841570508793 1 / CLOTH CURTAIN MATERIAL FIRE RETARDANT		45 / METER						<p><b>TECHNICAL SPECIFICATION -</b>  Material: 100% Polyester. Inheritably Flame Retardant Polyester Fiber Weight: 270 gm/sq.m +/-5% Width: 58 Inches +/- 2% Wrap Count: 150 Denier Flame Retardant Polyester Filament Yarn. Weft Count: Ne 30/3 Ply- Polyester Spun Yarn +/- Ne3 Color: Light Brown with Box Pattern. Fire Retardant STD: Item is to be tested Fire Retardancy as per BS 5867. Test is to be conducted through M/s SGS Laboratories through its Foreign Source. Fire Retardancy test as Type-B of BS-5867 Part-2 Length of Roll: 30 Mtr Clock Curtain material: (twill fabric 2/1)<b>GENERAL SPECIFICATION -</b>  Material: 100% Polyester. Inheritably Flame Retardant Polyester Fiber Weight: 270 gm/sq.m +/-5% Width:</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
											58 Inches +/- 2% Wrap Count: 150 Denier Flame Retardant Polyester Filament Yarn. Weft Count: Ne 30/3 Ply- Polyester Spun Yarn +/- Ne3 Color: Light Brown with Box Pattern. Fire Retardant STD: Item is to be tested Fire Retardancy as per BS 5867. Test is to be conducted through M/s SGS Laboratories through its Foreign Source. Fire Retardancy test as Type-B of BS-5867 Part-2 Length of Roll: 30 Mtr Clock Curtain material: (twill fabric 2/1)	
189	DGE968 15	ITD	841570508793 1 / CLOTH CURTAIN MATERIAL FIRE RETARDANT		45 / METER						<p><b>TECHNICAL SPECIFICATION -</b> Material: 100% Polyester. Inheritably Flame Retardant Polyester Fiber Weight: 270 gm/sq.m +/-5% Width: 58 Inches +/- 2% Wrap Count: 150 Denier Flame Retardant Polyester Filament Yarn. Weft Count: Ne 30/3 Ply- Polyester Spun Yarn +/- Ne3 Color: Light Brown with Box Pattern. Fire Retardant STD: Item is to be tested Fire Retardancy as per BS 5867. Test is to be conducted through M/s SGS Laboratories through its Foreign Source. Fire Retardancy test as Type-B of BS-5867 Part-2 Length of Roll: 30 Mtr Clock Curtain material: (twill fabric 2/1)</p> <p><b>GENERAL SPECIFICATION -</b> Material: 100% Polyester. Inheritably Flame Retardant Polyester Fiber Weight: 270 gm/sq.m +/-5% Width: 58 Inches +/- 2% Wrap Count: 150 Denier Flame Retardant Polyester Filament Yarn. Weft Count: Ne 30/3 Ply- Polyester Spun Yarn +/- Ne3 Color: Light Brown with Box Pattern. Fire Retardant STD: Item is to be tested Fire Retardancy as per BS 5867. Test is to be conducted through M/s SGS Laboratories through its Foreign Source. Fire</p>	

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
											Retardancy test as Type-B of BS-5867 Part-2 Length of Roll: 30 Mtr Clock Curtain material: (twill fabric 2/1)	
190	DGE969 62	ITD	841570508793 1 / CLOTH CURTAIN MATERIAL FIRE RETARDANT		45 / METER						<p><b>TECHNICAL SPECIFICATION -</b> Material: 100% Polyester. Inheritably Flame Retardant Polyester Fiber Weight: 270 gm/sq.m +/-5% Width: 58 Inches +/- 2% Wrap Count: 150 Denier Flame Retardant Polyester Filament Yarn. Weft Count: Ne 30/3 Ply- Polyester Spun Yarn +/- Ne3 Color: Light Brown with Box Pattern. Fire Retardant STD: Item is to be tested Fire Retardancy as per BS 5867. Test is to be conducted through M/s SGS Laboratories through its Foreign Source. Fire Retardancy test as Type-B of BS-5867 Part-2 Length of Roll: 30 Mtr Clock Curtain material: (twill fabric 2/1)</p> <p><b>GENERAL SPECIFICATION -</b> Material: 100% Polyester. Inheritably Flame Retardant Polyester Fiber Weight: 270 gm/sq.m +/-5% Width: 58 Inches +/- 2% Wrap Count: 150 Denier Flame Retardant Polyester Filament Yarn. Weft Count: Ne 30/3 Ply- Polyester Spun Yarn +/- Ne3 Color: Light Brown with Box Pattern. Fire Retardant STD: Item is to be tested Fire Retardancy as per BS 5867. Test is to be conducted through M/s SGS Laboratories through its Foreign Source. Fire Retardancy test as Type-B of BS-5867 Part-2 Length of Roll: 30 Mtr Clock Curtain material: (twill fabric 2/1)</p>	
191	DGE947 10	NO DATA AVAILABL E	04515000000 5 / CLOTH FOR CURTAIN WIDTH 46 INCHES.		142 / METER	NO DATA AVAILAB LE					<p><b>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</b></p> <p><b>GENERAL SPECIFICATION - NO DATA AVAILABLE</b></p>	
192	DGE970	NO DATA	04765900003		10 /	NO DATA					<b>TECHNICAL SPECIFICATION - NO</b>	

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
	95	AVAILABL E	3 / BRUSH WRITEING GOOSE		EACH/N UMBER	AVAILAB LE					DATA AVAILABEGENERAL SPECIFICATION - NO DATA AVAILAB E	