| Aramco Asia India Private Limited, 2A-801, 8th Floor, Two Horizon Center, DLF Phase-5, Sector 43, Gurugram-122002, Haryana, India. Website: https://india.aramco.com Email: aaisourciing@aramcoasia.com | | | |
|--|-----------------------------|--|---|
| | 2022 Material Sourcing List | | |
| Commodity | Material | Description | Long Description |
| Static Equipment | 6000001821 | AIR HANDLING UNIT; AHU; CHILLED WATER OR | AIR HANDLING UNIT; AHU TYPE, CHILLED WATER OR DIRECT EXPANSION, ONSHORE ALL SIZES AND OFFSHORE LESS THAN 10 TONS COOLING, MANUFACTURER STANDARD |
| Static Equipment | 6000001822 | AIR CONDITIONING UNIT; SELF CONTAINED; O | AIR CONDITIONING UNIT; SELF CONTAINED TYPE, (PACKAGED UNIT) CERTIFIED TO AHRI 340 AND UL 1995 STD |
| Static Equipment Static Equipment | 6000001823 6000001826 | AIR CONDITIONING UNIT; PACKAGED UNIT TRA A/C Unit,mini-split,DE below 5.5 Tons | AIR CONDITIONING UNIT; PACKAGED UNIT TRAILERIZED TYPE, AIR COOLED ,R-22 OR R-134A, MANUFACTURER STANDARD AIR CONDITIONING UNIT; AIR CONDITIONING UNIT SPLIT TYPE, LESS THAN 5.5 TON COOLING TONNAGE, DIRECT EXPANSION TYPE, AHRI 210/240, UL-1995 |
| Static Equipment | 6000001838 | CONTROLLER; PROGRAMMABLE LOGIC; ENERGY M | CONTROLLER PROGRAMMABLE LOGIC; ANY INPUT PT, ANY OUTPUT P, SAES-K-011, UL-916 ASHRAE 135, ENERGY MANAGEMENT SYSTEM: BUILDING |
| Static Equipment | 6000001862 | A/C UNIT;SPLIT;DIRECT EXP,5.5 TO 63 TONS | AIR CONDITIONING UNIT; AIR CONDITIONING UNIT SPLIT UNIT DIRECT EXPANSION TYPE, SIZES 5.5 TO 63 COOLING TONNAGE COOLING, AHRI 340/360, UL1995, EER VALUE |
| Static Equipment | 000001802 | A/C UNIT, SELT, DIRECT EAF, 3.3 TO US TONS | SHALL BE IN ACCORDANCE WITH THE EER TABLE IN SAES-K-001. |
| Static Equipment Static Equipment | | TOWER; COOLING; WATER; TUBING; COPPER-ALLOY; EEMUA; ASTM | TOWER COOLING; WATER TYPE,27-SAMSS-003,ASHRAE 90.1 TUBING; ANY TYPE,COPPER-ALLOY, INCLUDING COPPER NICKEL (90-10, 70-30, C70600, OR C71500),EEMUA144,ASTMB466 ASTMB111 |
| | | | FLANGE PIPE; ALL DESIGNS TYPE, ANY NPS, ANY, EEMUA 234, COPPER-ALLOY FLANGES AND CS BACKING (LAP JOINT) FLANGES PER EEMUA 234. OR OTHER COPPER ALLOYS AS |
| Static Equipment | 6000000181 | FLANGE; PIPE; COPPER NICKEL, EEMUA 145 | PER ASME 16.5, PIPE FLANGES AND FLANGED FITTINGS, UTILITY, NON-HYDROCARBON. |
| Static Equipment | 600000188 | FLANGE; COMPACT WN PAIR, M-F CONNECTOR | FLANGE PIPE; COMPACT FLANGE WN PAIR, WN-BLIND, WN-WN SWIVEL-RING OR AS DESIGNED TYPE,ASME CLASS 900 AND ABOVE SUPPLY,WN WITH SELF-ENERGIZING SEAL TERMINAL,ANY NPS,ANY STEEL PER 02-SAMSS-011,ASME SEC VIII DESIGN,02-SAMSS-011,COMPLETE ASSEMBLY WITH MALE-FEMALE CONNECTOR, SEAL RING, BOLTS AND NUTS |
| Static Equipment | 6000000275 | VALVE; CHECK;SWING;UP TO 12 IN; CI OR DI | VALVE CHECK; SIZE UP TO 12 INCH,CAST OR DUCTILE IRON BODY,SWING,FLANGED, LUG OR WAFER END CONN,04-SAMSS-035,04-SAMSS-048 04-SAMSS-005 |
| Static Equipment | 6000000296 | VALVE; GATE; WEDGE OR DBL DISC; UP TO 12 | VALVE GATE; SIZE UP TO NPS 12,ANY RATING, ALLENDS SUPPLY,CAST OR DUCTILE IRON BODY,04-SAMSS-035,04-SAMSS-048 AWWA,WITH OR WITHOUT ACTUATOR |
| Static Equipment | 6000000297 | VALVE GATE; SIZE NPS 14 AND ABOVE | VALVE GATE; SIZE NPS 14 AND ABOVE,ANY RATING, ALLENDS SUPPLY,CAST OR DUCTILE IRON BODY,04-SAMSS-035,AWWA,WITH OR WITHOUT ACTUATOR |
| Static Equipment | 6000000302 | VALVE; GLOBE; CAST OR DUCTILE IRON; | VALVE GLOBE; ANY NPS,ANY RATING SUPPLY,ANY ENDS END CONN,CAST OR DUCTILE IRON BODY,04-SAMSS-035,04-SAMSS-048 04-SAMSS-002,WITH OR WITHOUT ACTUATOR, ANY SIZE |
| Static Equipment | 6000000317 | VALVE; PLUG; 4-WAY DIVERTER; 2 THRU 24 | VALVE PLUG; 4-WAY DIVERTER TYPE, SIZE NPS 2 THRU 24, ASME CLASS 150 THRU 600 SUPPLY, FLANGED OR BUTTWELD END CONN, STEEL |
| | | | BODY,04-SAMSS-042,04-SAMSS-035 04-SAMSS-048,WITH OR WITHOUT ACTUATOR VALVE; TUBING TYPE,SIZE 9/16 INCH,10000 PSI AND UP SUPPLY,AUTOCLAVE F562C OR EQUAL END CONN,STEEL BODY,AA API |
| Static Equipment | 6000000343 | VALVE; TUBING; UP TO 1 IN; 10000 PSI AND | 6A,ALL VALVE TYPES, KHUFF GAS SERVICE,PSL 3G |
| Static Equipment Static Equipment | 600000490 6000002323 | LUMBER; PLYWOOD; EXTERIOR OR INTERIOR; CRANE; JIB; HOISTING; 1/2 TON TO 10 TON; | LUMBER; INTERIOR WOOD, EXTERIOR TYPE,ANY NPS,IBC 2006,ONSHORE UTILITIES ONLY CRANE JIB; HOISTING TYPE,1/2 TON TO 10 TON LIFT,SHOPS OPERATIO,HOISTING |
| Static Equipment Static Equipment | | BOILER; FIRE TUBE; AND COMONENTS | BOILER; FIRE TUBE AND COMPONENTS TYPE,32-SAMSS-021 |
| Static Equipment | | BRICK; REFRACTORY | BRICK REFRACTORY; BRICK REFRACTORY |
| Static Equipment | 6000002415 | EJECTOR; AIR; STEAM OR WATER.; | EJECTOR; ANY PROCESS,ANY,AIR,STEAM OR WATER.,AIR, STEAM OR WATER. |
| Static Equipment | 6000002481 | TANK; FIBER GLASS; 32-SAMSS-002 | TANK; ANY TYPE,ANY,FIBER GLASS,32-SAMSS-002 |
| Static Equipment | 6000002748 | IGNITER | IGNITER; FLARE TYPE,FLARE |
| Static Equipment | 6000009264 | JOINT, METAL TO METAL SEAL | COUPLING PIPE; METAL TO METAL (POSITIVE OR NEGATIVE) SEAL MECHANICAL TERMINAL, IN NPS, OY STEEL, MM (IN), PSI SUPPLY, M, GED MLESS UGHT, E URAL FINISH, ASME, ASME, (IN) (IN), ITIVE OR NEGATIVE ITIVE OR NEGATIVE JOINT; METAL TO METAL SEAL MECHANICAL TYPE, CS/SS/ALLOY STEEL, (IN) (IN), ITIVE OR NEGATIVE ITIVE OR NEGATIVE |
| Static Equipment | 6000009414 | VALVE, SANDWICH, 2 IN. AND UP, ASME CLAS | VALVE; GATE, SANDWICH TYPE,SIZE NPS 2 AND UP, STEEL,ASME CLASS 150 AND UP SUPPLY,FLANGE END CONN,04-SAMSS-035,04-SAMSS-048 |
| Static Equipment | 6000014202 | FITTING; PIPE; CUNI;ALL TYPES;EEMUA 146 | FITTING: PIPE; EEMUA 234,CUNI PIPE FITTINGS, ALL TYPES, INCLUDING ELBOWS, TEES, REDUCERS, CAPS, COUPLING, BRANCH CONNECTION, BW OR SW OR THREADED AS PER EEMUA 234. NON-HYDRCARBON UTILITY. |
| Static Equipment | 6000017141 | INLINE MIXING SKID; | UNIT; VALVE/SPOOL TYPE,SAES-A-010,01-SAMSS-010 ANSI B31.3,INLINE HIGH EFFICIENCY MIXER PACKAGE, ADJUSTABLE OR STATIC, TYPICALLY HAS SPOOL OR VAVLE, FITTINGS, INJECTION CONE, INJECTION PIPE SPOOL, INJECTION QUILL, HOUSING, INTERNAL MIXING PARTS. FOR SOUR AND NON SOUR SERVICE NPS PRODUCT RANGE PER PR, ANSI FLANGE 150 TO 900#. FOR MIXING OIL WITH WATER OR CHEMICALS. FABRICATION WITH APPROVED MANUFACTURER |
| Static Equipment | 6000017370 | SEAL, PRIMARY,FOR EXTERNAL FLOATING ROOF | SEAL; PRIMARY TYPE,32-SAMSS-005,FOR EXTERNAL FLOATING ROOFS |
| Static Equipment | 6000017570 | BURNER, BOILER, STEAM GENERATOR | BURNER; BOILER, STEAM GENERATOR TYPE,SIZE ANY,ANY SHAPE,ANY METAL,32-SAMSS-021 |
| Static Equipment | 6000017371 | SEAL, SECONDARY, EXTERNAL FLOATING ROOFS | SEAL; SECONDARY TYPE, 32-SAMSS-005, FOR EXTERNAL FLOATING ROOFS |
| Static Equipment | 6000017260 | SKID, NITROGEN; PRESSURE SWING ADSORPTIO | SKID; NITROGEN ADSORPTION (PSA) SSURE SWING TYPE, 32-SAMSS-038, NITROGEN GENERATION UNIT, PSA (PRESSURE SWING ADSORPTION) TYPE. USES ADSORBENT SUCH AS CARBON MOLECULAR SIEVE. MORE THAN 95% VOLUME PURITY NITROGEN |
| Static Equipment | 6000011206 | SKID; FILTRATION SYSTEM | SKID; 32-SAMSS-038 (IF SKID), DESIGN, ASSEMBLY AND DESIGN OF FILTRATION SYSTEM (HYDROCARBON SERVICE) OIL /GAS/WATER STREAM |
| Static Equipment | 6000000342 | VALVE; KNIFE; | VALVE; KNIFE GATE, ALL MATERIALS TYPE,SIZE ALL SIZES,04-SAMSS-035,04-SAMSS-048,ALL PRESSURES |
| Static Equipment | | PIPE; STEEL API 5L; SAW STRAIGHT; SOUR | PIPE METALLIC; ALL SIZE NPS,ANY,STEEL,GR GRADE B THRU X65,SAW STRAIGHT SEAM,BARE,BEVELED ENDS,API 5L,01-SAMSS-035,SOUR SERVICE |
| Static Equipment | 6000010871 | PIPE METALLIC; SAW STRAIGHT; NON SOUR | PIPE METALLIC; ALL SIZE NPS,ANY,CS,GR GRADE B THRU X70,STRAIGHT SAW,API 5L,01-SAMSS-035,NON SOUR SERVICE |
| Static Equipment | 6000000160 | CEMENT LINING TYPE INTERNAL; FITTING | LINING; ANY TYPE, CEMENT, 01-SAMSS-005, INTERNAL LINING FOR STEEL PIPE FITTING# |
| Static Equipment Static Equipment | 6000015607 | CEMENT LINING;TYPE INTERNAL; VALVE; BALL;MS,2-1/16 IN & UP,2K-5K PSI, | LINING; ANY TYPE, CEMENT, 01-SAMSS-005, INTERNAL LINING FOR STEEL PIPE. ONSHORE UTILITIES VALVE, BALL; SIZE 2-1/16 IN AND UP, 2000-5000 PSI SUPPLY, FLANGED, HUBBED OR BUTTWELD END CONN, ANY BODY, STYLE SPLIT BODY OR TOP ENTRY, TRUNNION SUPPORT, METAL SEATED SEAT, 04-SAMSS-055, API 6A |
| Static Equipment | 6000000482 | LUMBER; PRESSURE TREATED | LUMBER; ANY NPS, PRESSURE TREATED, 09-SAMSS-002, ONSHORE UTILITIES ONLY |
| Static Equipment | 000000402 | Edition (NESSONE THE TEE | CRANE; FIXED BASE FREE STANDING HAMMERHEAD TOWER CRANE LATTIC TYPE,18 METRIC TON (MAXIMUM),SIZE VARIES AS PER DSN REQUIREMENT, E B30.3,D1.1 D14.3, A |
| Static Equipment | | CRANE; TOWER; | 70 ASME B30.3, AWS D1.1 AWS D14.3, NFPA 70 OFFSHORE: SAES-W-013,ONSHORE CRANE: 12-SAMSS-007 SAES-H-001 # OFFSHORE CRANE: 12-SAMSS-018 SAES-H-004# SAES-W-013 |
| Static Equipment | 6000014710 | FLANGE; PIPE: CONNECTOR, MECHANICAL END | FLANGE PIPE; CONNECTOR TYPE,ANY NPS,ANY,MECHANICAL END CONNECTORS UNIT; METALLIC 3DPRINTING/ADDITIVE MANUFACTURING INCLUDING ALL TYPE OF STEEL (E.G. INCONEL, TITANIUM, STAINLESS STEEL) TYPE,ANY METALLIC 3D PRINTED |
| Rotating Equipment | 6000017500 | UNIT, METALLIC 3DPRINTING/ADDITIVE MANUF | PRODUCT INCLUDING NEW PARTS MANUFACTURING, PART MODIFICATION AND REPAIR. METALLIC PART SUCH AS ROTATING EQUIPMENT, STATIC EQUIPMENT AND DRILL EQUIPMENT |
| Rotating Equipment | | COMPRESSOR; AIR; CENTRIFUGAL; INTEGRALLY | COMPRESSOR AIR; CENTRIFUGAL, INTEGRALLY GEARED TYPE,31-SAMSS-006 |
| Rotating Equipment | | FILTER; ELEMENT; COMBUSTION GAS TURBINE; | FILTER ELEMENT; FOR COMBUSTION GAS TURBINE,32-SAMSS-008,AIR INLET, FINAL STAGE PLIMB CENTRIFICION: CANNED MOTOR TYPE SIZE ANY ANY SINGLE STAGE(S) ASME R72 3M / ISO15782 |
| Rotating Equipment | | PUMP; CENTRIFUGAL; CANNED MOTOR; | PUMP CENTRIFUGAL; CANNED MOTOR TYPE,SIZE ANY,ANY,SINGLE STAGE(S),ASME B73.3M / ISO15783 |
| Rotating Equipment | | EJECTOR; PROCESS GAS | EJECTOR; GAS OR LIQUID,ANY PROCESS,ANY,NACE MR-0175/ISO-15156,EJECTOR PACKAGE FOR PROCESS GAS COMPRESSION. NOT FOR STEAM-VACUUM SERVICES. |
| Rotating Equipment | | PUMP; CENTRIFUGAL; VERTICAL; MOLTON SULFUR | PUMP CENTRIFUGAL; VERTICAL TYPE, SIZE ANY, ANY, SINGLE STAGE(S), MFR STD DESIGN +SAES-G-005, MOLTEN SULFUR, SUMP |
| Rotating Equipment | | Mixer; Process; Propeller; Geared; Belt | MIXER; PROCESS TYPE, MFR STANDARDS, PROPELLER, GEARED, BELT OR DIRECT DRIVE |
| Rotating Equipment Rotating Equipment | | PUMP; MULTIPHASE, HELICO-AXIAL TYPE, ANY, 31-SAMSS-004 PUMP SUBMERSIBLE, CRYOGENIC PER API 610 | PUMP; MULTIPHASE, HELICO-AXIAL TYPE,ANY,31-SAMSS-004 PUMP SUBMERSIBLE; ANY,CRYOGENIC PER API 610, COMPLETE UNIT, PUMP ALONE OR MOTOR ALONE, INCLUDING ACCESSORIES |
| Rotating Equipment | | MICROTURBINES: GAS TURBINE GENERATORS, U | TURBINE COMBUSTION GAS; GAS TURBINE GENERATORS TYPE, UP TO 500 KW,32-SAMSS-100,S-K-502,MICROTURBINES |
| Electrical | 6000001011 | POWER SUPPLY;ELECTRICAL;SOLAR,CP | POWER SUPPLY ELECTRICAL; HODIC PROTECTION POWER PLY ELECTRICAL SOLAR POWER TYPE, ANY POWER, ANY, 17-SAMSS-012 |
| Electrical | 600001040 | ANODE GALVANIC;MAGNESIUM,WITHOUT LEAD,CP BOX: JUNCTION, FOR U/G ANODE BED,CP | ANODE GALVANIC; MAGNESIUM,17-SAMSS-006,CATHODIC PROTECTION WITHOUT LEADS BOX ELECTRICAL; CATHODIC PROTECTION UNDERGROUND ANODE BED JUNCTION BOX TYPE, SIZE 2500CM3 (MINIMUM), CYLINDRICAL OR BOX SHAPE, 12X16MM2 AND 2X70MM2 CONNECTN,12+2 TERMINAL SCREW LUG COONECTN, FOR WEATHERPROOF (DIRECT BURIAL),NON-CLASSIFIED, NON-METALLIC SUITABLE FOR DIRECT BURIAL AND IMMERSION SERVICE IN AMBIENT TEMPERATURE SEAWATER, OPTIONAL FINISH,OPTIONAL THK,17-SAMSS-008 'JUNCTION BOX FOR CATHODIC PROTECTION', MEMBRANE GLANDS & FILLER/ SEALING COMPOUND SUITABLE FOR DIRECT BURIAL AND IMMERSION SERVICE IN AMBIENT TEMPERATURE SEAWATE |
| Electrical | 6000016800 | ANODE; GALVANIC; ALUMINUM, WITHOUT LEAD | ANODE GALVANIC; ALUMINUM, WITHOUT LEAD, 17-SAMSS-006, CATHODIC PROTECTION |
| Electrical | 6000016801 | ANODE; GALVANIC; ZINC, WITHOUT LEAD; CP | ANODE GALVANIC; ZINC, WITHOUT LEAD, 17-SAMSS-006, CATHODIC PROTECTION |
| Electrical | 6000016802 | ANODE; MMO GRID, WITHOUT LEAD; CP | ANODE IMPRESSED CURRENT; GRID SYSTEM, WITHOUT LEAD TERMINAL,MIXED METAL OXIDE COATED TITANIUM BASE, TITANIUM CONDUCTOR BAR & ANODE WIRE CONNECTION,FOR CATHODIC PROTECTION,17-SAMSS-007 |
| Electrical | 6000011555 | UPS SYSTEM ABOVE 200 KVA | POWER SUPPLY UNINTERRUPTIBLE; ABOVE 200 KVA POWER,17-SAMSS-516, SAES-P-103 |
| Electrical | 6000012042 | UPS SYS ABOVE 10 TO 200KVA FOR IT & COMM | POWER SUPPLY UNINTERRUPTIBLE; ABOVE 10 KVA UP TO 200 KVA POWER,17-SAMSS-516,SAES-P-103,MANUFACTURER STANDARD PRODUCT, IT & COMMUNICATION PRODUCT RANGE |

| Aramco Asia India Private Limited, 2A-801, 8th Floor, Two Horizon Center, DLF Phase-5, Sector 43, Gurugram-122002, Haryana, India. Website: https://india.aramco.com Email: aaisourciing@aramcoasia.com | | | |
|--|--------------------------|--|--|
| | | | 2022 Material Sourcing List |
| Commodity | Material | Description | Long Description |
| Electrical | 6000015902 | UNIT; MOBILE SUBSTATION | UNIT; MOBILE SUBSTATION TYPE,TMSS-01,35-TMSS-1 TMSS-10,46-TMSS-6 TMSS-1,31-TMSS-2 TMSS-2,32-TMSS-3 51-TMSS-1,37-TMSS-1 TMSS-03,11-SDMS-03 54-TMSS-1, MOBILE SUBSTATION AS PER ATTACHED TECHNICAL SPECIFICATION, BASED ON SEC STANDARDS.#SCOPE INCLUDES BUT IS NOT LIMITED TO THE FOLLOWING: ENGINEERING, DESIGN, MANUFACTURING, ASSEMBLING, FACTORY TESTING, DELIVERY TO KSA, MINISTRY OF TRANSPORT APPROVAL, DOCUMENTATION,#SPARE PARTS CATALOGUE, SUPPLY OF CRITICAL SPARE PARTS FOR COMMISSIONING, SITE PRE-COMMISSIONING.# |
| Electrical | | CAPACITOR BANK | UNIT; SHUNT CAPACITOR TYPE, 43-TMSS-01, SAES-P-116, POWER FACTOR CORRECTION CAPACITOR BANK 4.16KV THROUGH 380KV |
| Electrical | | UNIT, PREFABRICATED SUBSTATION, Yes, Yes | UNIT; PREFABRICATED SUBSTATION TYPE,16-SAMSS-524, PREFABRICATED SUBSTATIONS RATED UP TO 52KV FOR OFFSHORE AND ONSHORE. |
| Electrical | | SWITCH; DISCONNECT; HIGH VOLTAGE; | SWITCH DISCONNECT; HIGH VOLTAGE, ANY ACTION, ELECTRICAL TYPE, 30-TMSS-01 |
| Electrical Electrical | | BUS; ISOLATED PHASE BUS DUCT UNIT; MOBILE SUBSTATION; 69KV AND BELOW | BUS; SIZE ANY, ANY, 16-SAMSS-523, ISOLATED PHASE BUS DUCT UNIT; MOBILE SUBSTATION TYPE, OPERATING AT 69KV AND BELOW |
| Electrical | | COATING, ELECTRICAL INSULATORS, HIGH VOL | COATING; ELECTRICAL INSULATORS TYPE, FOR HIGH VOLTAGE, SILICON |
| Electrical | | OHL COMPOSITE INSULATOR FOR T & D | INSULATOR TRANSMISSION & DISTRIBUTION; OHL COMPOSITE TYPE, UP TO 230 KV,15-SDMS-02,15-TMSS-5 |
| Electrical | | TRAY; CABLE, FIBERGLASS | TRAY; CABLE TYPE, FIBERGLASS, NEMA FG-1, S-P-104 SEC. 9 |
| Electrical | 6000010128 | SUBMARINE,POWER CABLE,69 KV THRU 230 KV | CABLE ELECTRICAL HIGH VOLTAGE; 69 KV THROUGH 230 KV SUPPLY,ANY CONDUCTO,SUBMARINE POWER CABLE TYPE,COPPER CONDUCTO,POWER TYPE, 15-SAMSS-504 |
| Electrical | | CIRCUIT BREAKER; AIR; 480 V; LOW VOLTAGE | CIRCUIT BREAKER AIR; 480 V, LOW VOLTAGE POWER TYPE,40 DEG C AMBIENT, FOR INDOOR, 16-SAMSS-502 |
| Instrumentation and IT | 6000001582 | CONTROLLER; ELECTRONIC; COMPRESSOR | CONTROLLER; COMPRESSOR INCLUDING SURGE CONTROL TYPE, ANY RANGE, SPECIALIZED CONTROL SYSTEMS |
| Instrumentation and IT | 6000013000 | Multiplexer; Foundation Fieldbus (FF) | MULTIPLEXER; FOUNDATION FIELDBUS (FF) TYPE,SAES-J-904,AA MULTI-INPUT TEMPERATURE |
| Instrumentation and IT | 6000002655 | ANALYZER; BOTTOM SEDIMENT AND WATER; | ANALYZER; BOTTOM SEDIMENT AND WATER TYPE,ANY RANGE,TO BE USED FOR LIQUID SERVICE APPLICATION ONLY NOT IN MULTI-PHASE SERVICE |
| Instrumentation and IT | 6000002677 | FLOWMETER; ANNUBAR; PITOT TUBE; | FLOWMETER; ANNUBAR, PITOT TUBE TYPE |
| Instrumentation and IT | | FLOWMETER:FOR REDUCE PIPING REQUIREMENTS | FLOWMETER; 34-SAMSS-010, SPECIALTY FLOWMETER FOR REDUCING PIPING REQUIREMENTS |
| Instrumentation and IT | | MONITOR; GAS; COMBUSTIBLE | MONITOR GAS; COMBUSTIBLE, ANY RANGE, 34-SAMSS-514 |
| Instrumentation and IT Instrumentation and IT | 6000002782 6000002786 | MONITOR; GAS; COMBUSTIBLE MONITOR; GAS; HYDROGEN SULFIDE; | MONITOR GAS; COMBUSTIBLE, ANY RANGE, 34-SAMSS-514 MONITOR GAS; HYDROGEN SULFIDE, ANY RANGE, 34-SAMSS-514 |
| Instrumentation and IT | 6000002788 | MONITOR; GAS; COMBUSTIBLE; OPEN PATH TYP | MONITOR GAS; COMBUSTIBLE, ANY RANGE, 34-SAMSS-514, OPEN PATH TYPE |
| Instrumentation and IT | | GAUGE; LEVEL; GLASS | GAUGE LEVEL; GLASS TYPE, 34-SAMSS-010, WITH BACKFLOW PREVENTER VALVE OR CHECK VALVE AS ASSEMBLY IF REQUIRED. |
| Instrumentation and IT | | ANALYZER; NIR SPECTROMETER; | ANALYZER; NIR SPECTROMETER TYPE, ANY RANGE, |
| Instrumentation and IT | | TRANSMITTER; MULTIVARIABLE; | TRANSMITTER; MULTIVARIABLE TYPE, ANY RANGE |
| Instrumentation and IT | 6000007215 | FLOW METER: VENTURI TUBE | FLOWMETER; VENTURI TUBE AND NOZZLE TYPE, 34-SAMSS-010 |
| Instrumentation and IT | 6000009881 | Custody Meter, Multi-Path, Ultrasonic Liquid | FLOWMETER; CUSTODY TRANSFER LIQUID TYPE,CUSTODY TRANSFER LIQUID |
| Instrumentation and IT | 6000009890 | CUSTODY PROVER, SMALL VOLUME, UNI PISTON | METER; UND PISTON (SMALL VOLUM) PROVER TYPE, 34-SAMSS-119, FORLIQUID CUSTODY TRANSFER |
| Instrumentation and IT | 6000009890 | CUSTODY PROVER, SMALL VOLUME, UNI PISTON | METER; UND PISTON(SMALL VOLUM) PROVER TYPE, 34-SAMSS-119, FOR LIQUID CUSTODY TRANSFER |
| Instrumentation and IT | 6000009906 | CUSTODY PRESET CONTROLLER, TRUCK LOADING | COMPUTER FLOW; CUSTODY PRESET CONTROLLER TYPE,34-SAMSS-847, FOR TRUCK LOADING AND UNLOADING SYSTEMS |
| Instrumentation and IT | 6000009910 | CUSTODY WEIGH SCALE | SCALE WEIGH; CUSTODY TRANSFER TYPE, 34-SAMSS-180 |
| Instrumentation and IT | | Analyzer; Physical Property | ANALYZER; PHYSICAL PROPERTY TYPE,ANY RANGE, (EXAMPLE: BOILING POINT, FLASH POINT, POUR POINT, CFPP, RVP, COLOR, CLOUD POINT, FREEZE POINT, OCTANE, AND VISCOSITY) |
| Instrumentation and IT | | MPFM FOR GAS FIELD APPLICATION | FLOWMETER; MULTIPHASE FLOWMETER TYPE, 34-SAMSS-001, FOR GAS, FLOW RATE MEASUREMENT |
| Instrumentation and IT | 6000014614 | CUSTODY TANK GAUGING SYSTEM, RADAR | GAUGE TANK LEVEL; RADAR CUSTODY TRANSFER TYPE, ANY RANGE,34-SAMSS-321,SAES-Y-301,RADAR TANK GAUGING SYSTEMS FOR CUSTODY TRANSFER |
| Instrumentation and IT | 6000014893 | FIBER OPTIC SENSING PLDS | DETECTOR LEAK; FIBER OPTIC TYPE, FOR PIPELINE, SAES-Z-003, THE FIBER OPTIC CABLE SENSING METHOD ANALYSES THE HEAT/TEMP AND THE CONDUCTIVITY OF THE CABLE TO DETECT THE LEAK OCCURS. FOR PIPELINE LEAK DETECTION SYSTEM (PLDS) APPLICATIONS. |
| Instrumentation and IT | 6000009831 | CUSTODY METER, TURBINE, LIQUID | FLOWMETER TURBINE; CUSTODY TRANSFER LIQUID TYPE ,ANY, 34-SAMSS-117 |
| Instrumentation and IT | 6000009832 | CUSTODY METER, POS DISPL , LIQUID | FLOWMETER POSITIVE DISPLACEMENT; CUSTODY TRANSFER LIQUID TYPE,ANY, 34-SAMSS-118 |
| Instrumentation and IT | | CUSTODY DENSITY METER, LIQUID | METER DENSITY; CUSTODY TRANSFER LIQUID TYPE, 34-SAMSS-510 |
| Instrumentation and IT | 6000009898 | CUSTODY CHROMATOGRAPH, GAS OR LIQUID | CHROMATOGRAPH PROCESS; FOR CUSTODY TRANSFER CHROMOTOGRAPHY, ANY DETECTOR, ANY CARRIER, 34-SAMSS-510 |
| Instrumentation and IT Instrumentation and IT | 6000009908 | Custody Tank Gauge, Radar CUSTODY FLOW COMPUTER, GAS, PANEL-MNTD | GAUGE TANK LEVEL; ANY TYPE,ANY RANGE,34-SAMSS-321,CUSTODY TANK RADAR GAUGE, CUSTODY TRANSFER TANK LEVEL GAUGING COMPUTER FLOW; PANEL MOUNTED TYPE,34-SAMSS-846,FOR GAS CUSTODY TRANSFER |
| Chemicals | 1000757581 | H2S SCAVENGER, POWDER | H2S SCAVENGER-ZINC-FREE IRON GLUCONATE ADMIXTURE DRILLING MUD; POWDER FORM,IRON GLUCONATE, FOR SCAVENGES HYDROGEN SULFIDE FROM DRILLING FLUIDS, IRON GLUCONATE, 25 KG (55.1 LBS.) PAIL OR SEALED BAG, VALVE/SPOUT TYPE, COMPLETELY SEALED, MOISTURE AND WATERPROOF. THE CONSTRUCTION OF THE MULTI-WALLED PAPER BAG (CONTAINER) SHALL BE AS FOLLOWS: 15T PLY 75 LB. MIN. NATURAL KRAFT PAPER (INTERIOR PLY) 2ND PLY 75 LB. MIN. NATURAL KRAFT PAPER 3RD PLY SEPARATE INNER BAG LINER, HIGH DENSITY ORIENTED AND CROSS-LAMINATED INNER POLYETHYLENE RESIN LINER (TUBULAR SHAPE) WITH A MINIMUM WALL THICKNESS OF 0.1 MM. 4TH PLY 80 LB. MIN. NATURAL KRAFT PAPER (EXTERIOR PLY). SHIPMENT OF PRODUCT SHALL CONFORM TO SAUDI ARAMCO EXPORT PACKING MANUAL., H2S SCAVENGER-ZINC-FREE IRON GLUCONATE: A HIGHLY WATER SOLUBLE GRANULAR POWDER OF IRON GLUCONATE WITH NO HAZARDOUS SUBSTANCES AND USED TO SCAVENGE HYDROGEN SULFIDE FROM WATER-BASED AND OIL-BASED DRILLING FLUIDS. CHEMICAL AND PHYSICAL SPECIFICATIONS: PURITY (IRON GLUCONATE): 990%WT. APPEARANCE: LIGHT YELLOW-GREEN GRANULAR POWDER PH (1% DI WATER SOLUTION): 4-5.5 SOLUBILITY: 100% SOLUBLE IN WATER ONE LB./BBL. OF PRODUCT REMOVES APPROXIMATELY 150-220 MG/LITER SULFIDES BULK DENSITY: 650-850 KG/M3 @ 68°F (20°C). SAUDI ARAMCO RESERVES THE RIGHT TO COLLECT H2S SCAVENGER-ZINC-FREE IRON GLUCONATE ADMIXTURE DRILLING MUD; POWDER FORM,IRON GLUCONATE,FOR SCAVENGES HYDROGEN SULFIDE FROM DRILLING FLUIDS,IRON GLUCONATE,25 KG (55.1 LBS.) PAIL OR SEALED BAG, VALVE/SPOUT TYPE, COMPLETELY SEALED, MOISTURE AND WATERPROOF. THE CONSTRUCTION OF THE MULTI-WALLED PAPER BAG (CONTAINER) SHALL BE AS FOLLOWS: 1ST PLY 75 LB. MIN. NATURAL KRAFT PAPER (INTERIOR PLY) 2ND PLY 75 LB. MIN. NATURAL KRAFT PAPER RAD PLY STOLEN FROM THE MULTI-WALLED PAPER BAG (LONDAINER) SHALL BE AS FOLLOWS: 1ST PLY 75 LB. MIN. NATURAL KRAFT PAPER (INTERIOR PLY) 2ND PLY 75 LB. MIN. NATURAL KRAFT PAPER (EXTERIOR PLY). SHIPMENT OF PRODUCT SHALL CONFORM TO SAUDI ARAMCO EXPORT PACKING MANUAL, H2S SCAVENGER-ZINC-FREE IRON GLUCONATE: A HIGHLY WATER SOLUBLE GRA |
| Chemicals | 1000022136 | WATER SOLUBLE CORROSION INHIBITOR | CORROSION INHIBITOR-MICROBIOSTAT ADDITIVE DRILLING FLUID; LIQUID FORM, CORROSION INHIBITOR AND BIOCIDE, FOR USED AS A PACKER FLUID CORROSION INHIBITOR, CAIDINIC, WITH METHANOL MICROBIOSTAT, 55 GAL (208 LITER) DRUM SHIPMENT OF PRODUCT SHALL CONFORM TO SAUDI ARAMCO EXPORT PACKING ANUAL, CORROSION INHIBITOR-MICROBIOSTAT: A COMBINED LIQUID BIOCIDE AND CORROSION INHIBITOR, CATIONIC, WATER SOLUBLE, HETEROCYCLIC AMINE BLENDED WITH METHANOL MICROBIOSTAT TO CONTROL AEROBIC AND ANAEROBIC BACTERIA GROWTH. IT IS USED AS A PACKER FLUID CORROSION INHIBITOR TO CONTROL GENERAL CORROSION ATTACK ON CASING, TUBING AND DOWNHOLE TOOLS IN CONTACT WITH CLEAR AND VISCOSIFIED COMPLETION BRINES. CHEMICAL AND PHYSICAL SPECIFICATIONS: LIGHT (OR PALE) COLORED LIQUID WATER SOLUBLE SPECIFIC GRAVITY @ 68°F (20°C): 0.98 -1.07. SAUDI ARAMCO RESERVES THE RIGHT TO COLLECT REPRESENTATIVE PRODUCT SAMPLES AND CONDUCT LABORATORY TESTS TO ENSURE COMPLIANCE WITH THE MATERIAL DESCRIPTION AND SPECIFICATIONS. PRODUCT MANUFACTURER AND/OR SUPPLIER ARE REQUIRED TO SUBMIT LAB CERTIFICATE OF ANALYSIS (COA) AND CERTIFICATE OF ORIGIN (COO) FOR EVERY BATCH. LABEL: PRODUCT NAME, BATCH NUMBER, PRODUCTION DATE, SAP NUMBER, EXPIRATION DATE, AND COUNTRY OF ORIGIN, MANUFACTURER NAME AND CONTACT INFORMATION. HAZCOM ACCORDING TO THE MATERIAL SAFETY DATA SHEET (MSDS). UOM REFERRED IN THIS MATERIAL IS NET VOLUME/WEIGHT. |
| Chemicals | 1000022533 | CALCIUM CHLORIDE (77-78%) 2200 lb/BAG | CALCIUM CHLORIDE (77-78%) 1000 KG/BIG BAG ADDITIVE DRILLING FLUID; DRY FLAKES, PELLETS, OR GRANULAR FORM, DRY FLAKES, PELLETS, OR GRANULAR, WATER-SOLUBLE, USED AS WEIGHTING AGENT TO FORMULATE SOLIDS-FREE COMPLETION BRINES AND TO PROVIDE THE DESIRED WATER PHASE SALINITY AND ACTIVITY IN INVERT EMULSION MUDS. IN ADDITION, IT IS USED AS AN ACCELERATOR IN OIL WELL CEMENT SLURRIES. CALCIUM CHLORIDE QUALITY IS MONITORED BY EXPEC ARC LABORATORIES. EXPEC CERTIFICATE OF ACCEPTANCE (EXPEC/COA) REFERRING TO THE RESPECTIVE BATCH NUMBER MUST BE ATTACHED TO EACH SHIPMENT DOCUMENTS ACCEPTED FOR FILED APPLICATIONS., FOR USED AS WEIGHTING AGENT TO FORMULATE SOLIDS-FREE COMPLETION BRINES AND TO PROVIDE THE DESIRED WATER PHASE SALINITY AND ACTIVITY IN INVERT EMULSION MUDS. IN ADDITION, IT IS USED AS AN ACCELERATOR IN OIL WELL CEMENT SLURRIES, CALCIUM CHLORIDE 77-78%, 1000 KG (2204 LBS) MULTI- WALL MOISTURE-PROOF POLYETHYLENE LINED BAGS WITH LIFTING STRAPS, WITHOUT BOTTOM SPOUT. LIFTING STRAP, BAG IS DISPOSABLE, TOP CLOSURE WATERTIGHT, STACKABLE. MINIMUM TENSILE STRENGTH FACTOR 5, FLEXURAL STRENGTH FOR NORMAL HANDLING AND OUTSIDE STORAGE. THE DISPOSABLE SUPER SACKS SHOULD HAVE AT LEAST 75% OF THEIR SHELF LIFE REMAINING (THE PERIOD FROM DATE OF MANUFACTURING TO THE WARRANTED EXPIRATION DATE) WHEN SHIPPED OR RECEIVED AT DESIGNATED PLACE OF DELIVERY TO SAUDI ARAMCO. REFER TO SAP NUMBER: 1000840600 FOR # DISPOSABLE SUPER SACKS SPECIFICATIONS. SUPPLIERS ARE REQUIRED TO WEIGHT THE TRUCKS BEFORE AND SALDI ARAMCO. REFER TO SAP NUMBER: 1000840600 FOR # DISPOSABLE SUPER SACKS SPECIFICATIONS. SUPPLIERS ARE REQUIRED TO WEIGHT THE TRUCKS BEFORE AND SAPE ARRANTED EXPIRATION DATE) WHEN SHIPPED OR RECEIVED AT DESIGNATED PLACE OF DELIVERY TO SAUDI ARAMCO EXPORT PACKING MANUAL., ASTM D98-68/PRACTICE E29 / ASTM D345 - 02(2010) STANDARD TEST METHOD FOR CACL2 SAMPLING AND TESTING, CHEMICAL AND PHYSICAL SPECIFICATIONS APPEARANCE: DRY FREE FLOWING WHITE FLAKES OR PELLETS -PURITY: CACL2 77% WT. MAXIMUM PASS THROUGH 7/16 IN SCREEN: 1000WYT. NO PARTICLES SP |

| Aramco Asia India Private Limited, 2A-801, 8th Floor, Two Horizon Center, DLF Phase-5, Sector 43, Gurugram-122002, Haryana, India. Website: https://india.aramco.com Email: aaisourciing@aramcoasia.com | | | |
|--|----------------------|--|--|
| | | | 2022 Material Sourcing List |
| Chemicals | Material 1000022538 | CALCIUM CHLORIDE (94-98%) 2200 lb/BAG | CALCIUM CHLORIDE (94-98%) 1000 KG/BIG BAG ADDITIVE DRILLING FLUID; DRY FLAKES, PELLETS, OR GRANULAR FORM, DRY FLAKES, PELLETS, OR GRANULAR, WATER-SOLUBLE USED AS WEIGHTING AGENT FOR FORMULATING SOLIDS-FREE COMPLETION BRINES AND TO PROVIDE THE DESIRED WATER PHASE SALINITY AND ACTIVITY IN INVERT EMULSION MUDS IN ADDITION, IT IS USED AS AN ACCELERATOR IN OIL WELL CEMENT SLURRIES. CALCIUM CHLORIDE QUALITY IS MONITORED BY EXPEC ARC LABORATORIES. EXPEC CERTIFICATE OF ACCEPTANCE (EXPEC/COA) REFERRING TO THE RESPECTIVE BATCH NUMBER MUST BE ATTACHED TO EACH SHIPMENT DOCUMENTS ACCEPTED FOR FIELD APPLICATIONS, FOR USED AS WEIGHTING AGENT FOR FORMULATING SOLIDS-FEC COMPLETION BRINES AND TO PROVIDE THE DESIRED WATER PHASE SALINITY AND ACTIVITY IN INVERT EMULSION MUDS IN ADDITION, IT IS USED AS AN ACCELERATOR IN OIL WELL CEMENT SLURRIES, CALCIUM CHLORIDE 94-98%,1000 KG (2204 LBS.) MULTI-WALL MOISTURE-PROOF POLYETHYLENE LINED BAGS WITH LIFTING STRAPS, WITHOUT BOTTOM SPOUT. LIFTING STRAP BAG IS DISPOSABLE, TOP CLOSURE WATERTIGHT, STACKABLE. MINIMUM TENSILE STRENGTH FACTOR 5, FLEXURAL STRENGTH FOR NORMAL HANDLING & OUTSIDE STORAGE. THE DISPOSABLE SUPER SACKS SHOULD HAVE AT LEAST 75% OF THEIR SHELF LIFE REMAINING (THE PERIOD FROM DATE OF MANUFACTURING TO THE WARRANTED EXPIRATION DATE) WHEN SHIPPED OR RECEIVED AT DESIGNATED PLACE OF DELIVERY TO SAUDI ARAMCO. REFER TO SAP NUMBER: 1000840600 FOR # DISPOSABLE SUPER SACKS SPECIFICATIONS. SUPPLIERS ARE REQUIRED TO WEIGHT THE TRUCKS BEFORE AND AFTER LOADING AND SUBMIT TO MATERIAL SUPPLY AN OFFICIAL TICKET PRINT DATA STATING: DATE AND TIME, COMPANY AND AND ADDRESS, TRUCK IDENTITY NUMBER, MATERIAL NAME, TRUCK WEIGHT BEFORE AND AFTER LOADING. SHIPMENT OF PRODUCT SHALL CONFORM TO SAUDI ARAMCO EXPORT PACKING MANUAL, ASTM D98-68/PRACTICE E29 / ASTM D345 - 02 (2010) STANDARD TEST METHOD FOR CACL2 SAMPLING AND TESTING, CHEMICAL AND PHYSICALSPECIFICATIONS APPEARANCE: DRY FREE FLOWING WHITE FLAKES OR PELLETS - PURITY: CACL2 94 %WT. MINIMUM PASS THROUGH A MESH SCREEN: 10005-WT. MAXIMUM MINIMOS AN |
| Chemicals | 1001129231 | Anhydrous Calcium Bromide Dry | CALCIUM BROMIDE(CABR2)DRY 95% ADDITIVE DRILLING FLUID; WHITE FREE FLOWING POWDER,CRYSTALLINE OR GRANULAR FORM,CALCIUM BROMIDE (CABR2) DRY 95%,FOR WHITE FREE FLOWING POWDER,CRYSTALLINE OR GRANULAR WITH NO LUMPS,CALCIUM BROMIDE SALT USED FOR PREPARING COMPLETION FLUIDS AS A SINGLE CABR2 SALT SOLUTION WITH MINIMUM DENSITY OF 1.70 GM/CC,AND CAN BE BLENDED WITH ZINC BROMIDE AND CALCIUM CHLORIDE SOLUT,CALCIUM BROMIDE (CABR2) DRY 95%,25 KG (55.1 LB) BAG (NET WEIGHT), WHITE FREE FLOWING POWDER, CRYSTALLINE OR GRANULAR WITH NO LUMPS, CALCIUM BROMIDE SALT USED FOR PREPARING COMPLETION FLUIDS AS A SINGLE CABR2 SALT SOLUTION WITH MINIMUM DENSITY OF 1.70 GM/CC, AND CAN BE BLENDED WITH ZINC BROMIDE AND CALCIUM CHLORIDE SOLUTIONS TO FORMULATE, SOLIDS-FREE NON-DAMAGING HIGH-DENSITY BRINE BLENDS WITH DENSITIES UP TO 143 PCF (19.1 LB/GAL). APPEARANCE: WHITE FREE FLOWING POWDER CRYSTALLINE OR GRANULAR, NO LUMPS SATURATED BRINDE SOLUTION: CLEAR COLORLESS PURITY AS CABR2, PERCENT 95 MINIMUM SO AT 77 DEG F (25 DEG C): 3.2 - 3.4 SOLUBILITY IN WATER AT 68 DEG F (20 DEG C), WT PERCENT 58 MINIMUM IRON, PPM: 10 MAXIMUM CHLORIDE AS CACL2, WT PERCENT 1.5 MAXIMUM SULFATE, PPM: 200 MAXIMUM HEAVY METALS, PPM: PB: 5 MAXIMUM HG: 1 MAXIMUM AS: 5 MAXIMUM CLORIDE AS CACL2, WT PERCENT 1.5 MAXIMUM SULFATE, PPM: 200 MAXIMUM HEAVY METALS, PPM: PB: 5 MAXIMUM HG: 1 MAXIMUM AS: 5 MAXIMUM CLORIDE AS CACL2, WT PERCENT 1.5 MAXIMUM SULFATE, PPM: 200 MAXIMUM HEAVY METALS, PPM: PB: 5 MAXIMUM HG: 1 MAXIMUM AS: 5 MAXIMUM CLORIDE AS CACL2, WT PERCENT 1.5 MAXIMUM CLORIDE AS CACL2, WT PERCENT 1.5 MAXIMUM CLORIDE AS CACL2, WT PERCENT 1.5 MAXIMUM CLORIDE AS CACL2, WT PERCENT 5.5 MAXIMUM CLORIDE AS CACL2. |
| Chemicals | 1001130337 | Radiagreen EME Salt | EXTREME LUBRICANT FOR UNDERBALANCE COILED TUBING DRILLING ADDITIVE DRILLING FLUID; YELLOW TO DARK AMBER LIQUID FORM, BLEND OF FATTY AMIDES ACID AND ESTERS, OR POLYOL ESTER OF FATTY ACIDS, FOR COMBUSTIBLE AMBER LIQUID BLEND OF POLYMERIZED FATTY AMIDE, ACID AND ESTER, OR POLYOL ESTER OF FATTY ACID USED IN SOLIDS-FREE DRILL-IN FLUIDS OR MONOVALENT BRINES TO REDUCE TORQUE AND DRAG IN HIGHLY TORTUOUS OR EXTENDED REACH WELLS, INCLUDING COILED TUBING, BLEND OF FATTY AMIDES ACID AND ESTERS, OR POLYOL ESTER OF FATTY ACIDS, 55 GAL (208 LITER) DRUM (NET VOLUME), APPEARANCE: YELLOW TO DARK AMBER. SWEET AND MILD ODOR SOLUBILITY IN WATER: INSOLUBLE IN WATER SPECIFIC GRAVITY AT THE RANGE BETWEEN 68F (20C): 0.95 - 1.05 FLASH POINT (PMCC): GREATER THAN 212F (100C) IT WILL NOT GREASE OR PHASE OUT. SAUDI ARAMCO RESERVES THE RIGHT TO COLLECT REPRESENTATIVE PRODUCT SAMPLES AND CONDUCT LABORATORY TESTS TO ENSURE COMPLIANCE WITH THE MATERIAL DESCRIPTION AND SPECIFICATIONS. PRODUCT MANUFACTURER AND/OR SUPPLIER ARE REQUIRED TO SUBMIT LAB CERTIFICATE OF ANALYSIS (COA) AND CERTIFICATE OF ORIGIN (COO) FOR EVERY BATCH. UOM REFERRED IN THIS MATERIAL IS NET VOLUME/WEIGHT. LABEL: PRODUCT NAME, BATCH NUMBER, PRODUCTION DATE, SAP NUMBER, EXPIRATION DATE, AND COUNTRY OF ORIGIN, MANUFACTURER NAME AND CONTACT |
| Chemicals | 1000823699 | THINNER OBM | THINNER/DISPERSANT-OBM CONDITIONER ADDITIVE DRILLING FLUID; LIQUID FORM, SULFONATE BLEND WITH FATTY ACID, FOR USED TO LOWER REHEOLOGICAL PROPERTIES OF OIL BASE FLUIDS., POLYOLEFIN/ORGANIC SULFONATE BLEND WITH FATTY ACID, 55 GALLON (208 LITER) DRUM. SHIPMENT OF PRODUCTS MUST CONFORM TO SAUDI ARAMCO EXPORT PACKING MANUAL, THINNER/DISPERSANT-OIL-BASE MUD CONDITIONER: LIQUID POLYOLEFIN/ORGANIC SULFONATE BLEND WITH FATTY ACID DERIVATIVES USED TO LOWER RHEOLOGICAL PROPERTIES FOR OIL BASE FLUIDS. OTHER ASSOCIATED ELEMENTS MUST NOT BE HARMFUL TO PERSONNEL AND/OR ADVERSELY AFFECT FLUID PROPERTIES. CHEMICAL AND PHYSICAL SPECIFICATIONS: APPEARANCE: DARK AMBER LIQUID SOLUBILITY: INSOLUBLE IN WATER SPECIFIC GRAVITY: 0.90 - 0.96 FLASH POINT (PMCC): > 212°F (100°C) SAUDI ARAMCO RESERVES THE RIGHT TO COLLECT REPRESENTATIVE PRODUCT SAMPLES AND CONDUCT LABORATORY TESTS TO ENSURE COMPLIANCE WITH THE MATERIAL DESCRIPTION AND SPECIFICATIONS. PRODUCT MANUFACTURER AND OR SUPPLIER ARE REQUIRED TO SUBMIT LAB CERTIFICATE OF ANALYSIS FOR EVERY BATCH (COA) AND CERTIFICATE OF ORIGIN (COO). LABEL: PRODUCT NAME, BATCH NUMBER, PRODUCTION DATE, EXPIRATION DATE, SAP NUMBER AND COUNTRY OF ORIGIN, MANUFACTURER NAME AND CONTACT INFORMATION. HAZCOM ACCORDING TO THE MATERIAL SAFETY DATA SHEET (MSDS).UOM REFERRED IN THIS MATERIAL IS NET VOLUME/WEIGHT |
| Chemicals | 1000021672 | HYDROXY ETHYL CELLULOSE (HEC) | HYDROXY ETHYL CELLULOSE (HEC) ADDITIVE DRILLING FLUID; DRY FREE FLOWING WHITE POWDER FORM, HYDROXY ETHYL CELLULOSE (HEC), FOR MULTI-PURPOSE VISCOSIFYING POLYMER FOR FRESHWATER, SEA WATER SALT SATURATED WATER AND COMPLEX BRINE SYSTEMS., HYDROXY ETHYL CELLULOSE (HEC), 50 LBS. (22.7 KG). MULTI-WALLED PAPER BAG, VALVE/SPOUT TYPE, COMPLETELY SEALED, MOISTURE AND WATER PROOF. THE CONSTRUCTION OF THE MULTI-WALLED PAPER BAG SHALL BE AS FOLLOWS: 1ST PLY (INTERIOR PLY) 10# COATING 0.000285 MICRON ALUMINUM SHEET 6# PE COATING 50 LB NATURAL KRAFT PAPER THE ALUMINUM SHEET IS COATED ON ONE SIDE WITH 10# PE THE 10# IS NEXT TO THE PRODUCT. THE COATED ALUMINUM SHEET LAMINATED TO THE 50 LB KRAFT PAPER. 2ND PLY 50 LB NATURAL KRAFT PAPER. 3RD PLY 50 LB NATURAL KRAFT PAPER. 4RD PAPER. 3RD PLY 50 LB NATURAL KRAFT PAPER. 4RD PAPER. 3RD PLY 50 LB NATURAL KRAFT PAPER. 4RD PAPER. 3RD PLY 50 LB NATURAL KRAFT PAPER. 4RD PLY 50 LB NATURAL KRAFT PAPER. 5RD PLY 50 LB NATURAL KR |
| Chemicals | 6000016483 | Flat Rheology Oil Based Systems (FROBS). | ADMIXTURE DRILLING MUD; ANY,DRILLING FLUIDS SYSTEM OR PRODUCT USED AS WATER BASED MUD(WBM) OR OIL BASED MUD (OBM) OR FOR SPECIAL APPLICATIONTO DRILL THE RESERVOIR OR NON-RESERVOIR HOLE SECTIONS. EXAMPLES NON-CONVENTIONAL LCM, HIGH OVER BALANCE MUD SYSTEM, SHALE INHIBITION MUD SYSTEM, RESERVOIR DRILL-IN FLUID(RDF), FILTER CAKE REMOVAL SYSTEM, HIGH PERFORMANCE WATER BASE MUD (HPWBM), HIGH PERFORMANCE OIL BASE MUD (HPOBM), SPACER CLEANING SYSTEM |
| Chemicals | 1000814796 | ACETIC ACID > 96% | MICRO WASH-GLACIAL ACID-BAKER HUGHES ADDITIVE DRILLING FLUID; CLEAR, COLORLESS LIQUID FORM, LIQUID CARBOXYLIC ACID, FOR USED FOR ACIDIZING SOLUBLE CALCIUM CARBONATE PARTICLES AFTER USING OBM., LIQUID CARBOXYLIC ACID WITH THE MOLECULAR FORMULA OF CH3COOH, 275 GALLON IBC TOTE CONTAINER SPECIFICATIONS: LEAK PREVENTION MECHANISM: VALVE CLOSED WITH SCREW CAP PE-DISC AND FLAT GASKET, VALVE HANLDE SECURED WITH A LOCKING SCREW. INNER CONTAINER SHOULD BE HIGH MOLECULAR WEIGHT, HIGH DENSITY POLYETHYLENE (HMWHDPE) W/EXTRUSION BLOW MOLDED, SPECIALLY SHAPED TO ENSURE COMPLETE DISCHARGE OF CONTENTS. OUTER CONTAINER SHOULD BE ENGIGH, WELDED GALVANIZED TUBULAR STEEL GRID WITH A LARGE PERMANENTLY FIXED IDENTIFICATION PLATE. MOLDED BOTTOM SHELL SHOULD BE PRESSED GALVANIZED STEEL BASE SHAPED TO SUPPORT THE INNER CONTAINER AND ASSIST TOTAL DRAINAGE. PALLETS SHOULD BE STEEL AND HAVE 4 WAYS ENTRIES. SHIPMENT OF PRODUCTS MUST CONFORM TO SAUDI ARAMCO EXPORT PACKING ANUAL., MICRO-WASH ACETIC ACID-BAKER HUGHES: CLEAR LIQUID CARBOXYLIC ACIDS WITH THE FORMULA OF CH3COOH, USED FOR ACIDIZING SOLUBLE CALCIUM CARBONATE PARTICLES, AFTER USING OBM, IN WELLBORE REMEDIATION AND CLEANUP PROCESS TO IMPROVE WELL PRODUCTIVITY. BAKER HUGHES MICRO-WASH ACID SYSTEM CONSISTS OF: PRIME-743 (SAP #1000811425), PRIME-760 |
| Chemicals | 1000021930 | XANTHAN GUM (POWDER) | XANTHAN GUM BIO-POLYMER ADDITIVE DRILLING FLUID; DRY FREE FLOWING POWDER FORM, PURE XANTHAN GUM BIO-POLYMER, FOR IS USED AS A RHEOLOGY CONTROL AND SUSPENSION AGENT IN FRESH WATER, SEA WATER, AND SATURATED BRINE-BASED DRILLING, COMPLETION AND WORKOVER FLUIDS, PURE XANTHAN GUM BIO-POLYMER, 25 KG (55.1 LBS.) MULTI-WALL PAPER BAG, VALVE/SPOUT TYPE COMPLETELY SEALED, MOISTURE AND WATER PROOF. THE CONSTRUCTION OF THE MULTI-WALLED PAPER BAG SHALL BE AS FOLLOWS: 1ST PLY 50 LB. NATURAL KRAFT PAPER (INTERIOR PLY) 2ND PLY 50 LB. NATURAL KRAFT PAPER 3RD PLY SEPARATE INNER BAG LINER, HIGH DENSITY ORIENTED AND CROSS-LAMINATED INNER POLY-ETHYLENE RESIN LINER (TUBULAR SHAPE) WITH A MINIMUM WALL THICKNESS OF 0.1 MM. 4TH PLY 50 LB. NATURAL KRAFT PAPER. 5TH PLY 60 LB. NATURAL KRAFT PAPER. WET STRENGTH (EXTERIOR PLY) SHIPMENT OF PRODUCT SHALL CONFORM TO SAUDI ARAMCO EXPORT PACKING MANUAL., API SPECIFICATION 13A 18TH EDITION, AUGUST 2010, ERRATA 1, AUGUST2014, XANTHAN GUM BIO-POLYMER: DRILLING GRADE PURE, DRY, FREE FLOWING FINE POWDER ANIONIC POLYSACCHARIDE, READILY SOLUBLE IN WATER BRINE. THE BIO-POLYMER PRODUCED BY A DISTINCT FERMENTATION PROCESS OF XANTHOMONAS CAMPESTRIS. THE PRODUCT SHALL NOT CONTAIN ANY OTHER POLYSACCHARIDE, SUCH AS STARCH, GUAR GUM OR OTHER |

| Aramco Asia India Private Limited, 2A-801, 8th Floor, Two Horizon Center, DLF Phase-5, Sector 43, Gurugram-122002, Haryana, India. Website: https://india.aramco.com Email: aaisourciing@aramcoasia.com | | | |
|--|------------|--|--|
| Commodity | Material | Description | 2022 Material Sourcing List Long Description |
| Chemicals | 1000021557 | CALCIUM BROMIDE (SOL 53% WT MINIMUM) | ALCIUM BROMIDE (CaBr2) SOLUTION DDITIVE DRILLING FLUID; SINGLE SALT (CABR2), SOLIDS-FREE BRINE ORM,CALCIUM BROMIDE (CABR2),FOR A PURE SOLIDS-FREE BRINE USED N COMPLETION FLUIDS AND CAN BE BLENDED WITH ZINC/CALCIUM ROMIDE AND CALCIUM CHLORIDE SOLUTIONS TO FORMULATE NON-DAMAGING LUIDS OF DENSITIES UP 143 PCF (19.1 LB/GAL),CALCIUM BROMIDE,55 AL (208 LITER) 340 KG POLYPROPYLENE-LINED STEEL DRUMS SHIPMENT F PRODUCTS MUST CONFORM TO SAUDI ARAMCO EXPORT PACKING ANUAL,REFER TO API 131 FIFTH EDITION, OCTOBER 2014,CALCIUM ROMIDE SOLUTION (CABR2); PURE, SOLIDS-FREE BRINE USED FOR REPARING COMPLETION FLUIDS AS A SINGLE CABR2 SALT SOLUTION WITH INIMUM DENSITY OF 1.70 GM/CC, AND CAN BE BLENDED WITH ZINC ROMIDE AND CALCIUM CHLORIDE SOLUTIONS TO FORMULATE, SOLIDS-FREE DN-DAMAGING HIGH DENSITY BRINE BLENDS WITH DENSITIES UP TO 143 CF (19.1 LB/GAL). CHEMICAL AND PHYSICAL SPECIFICATIONS: CALCIUM ROMIDE (CABR2) SOLUTION 52% WT. MINIMUM CORLESS, CLEAR LIQUID ITH NO DODG CHLORIDE CONTENT: 1000 PPM (0.1% WT.) MAXIMUM URBIDITY: 6 NTU MAXIMUM SULPHATE CONTENT: 100 PPM (0.01% WT.) AXIMUM IRON CONTENT: 5 PPM MAXIMUM TOTAL HEAVY METALS (ZN, PB, G, AS AND CD): 5 PPM MAXIMUM DENSITY: 1.70 GM/CC (14.2 LB/GAL) (106.2 PCF) AT 70°F (20.1°C) MINIMUM PH OF 10% SOLUTION IN DI ALCIUM BROMIDE (CABR2). SOLUTION DDITIVE DRILLING FLUID; SINGLE SALT (CABR2), SOLUTION EDITIVE DRILLING FLUID; SINGLE SALT (CABR2), SOLIDS-FREE BRINE USED NO COMPLETION FLUIDS AND CAN BE BLENDED WITH ZINC/CALCIUM ROMIDE AND CALCIUM CHLORIDE SOLUTIONS TO FORMULATE NON-DAMAGING LUIDS OF DENSITIES UP 143 PCF (19.1 LB/GAL), CALCIUM BROMIDE,55 AL (208 LITER) 340 KG POLYPROPYLENE-LINED STEEL DRUMS SHIPMENT F PRODUCTS MUST CONFORM TO SAUDI ARAMCO EXPORT PACKING ANUAL,REFER TO API 131 FIFTH EDITION, OCTOBER 2014, CALCIUM ROMIDE SOLUTION (CABR2): PURE, SOLIDS-FREE BRINE USED FOR REPARING COMPLETION FLUIDS AS A SINGLE CABR2 SALT SOLUTION WITH INIMUM DENSITY OF 1.70 GM/CC, AND CAN BE BLENDED WITH ZINC ROMIDE AND CANDED SOLUTION STO FORMULATE, SOLIDS-FREE ON-DAMAGING HIGH DENSITY BRINE B |
| Chemicals | 1000845612 | MANGANESE TETRAOXIDE - BAG | MICROMAX – MANGANESE TETROXIDE ADDITIVE DRILLING FLUID; FINE REDDISH BROWN POWDER FORM, FINE REDDISH BROWN POWDER OF MANGANESE TETROXIDE (MM304) WITH AVERAGE SPHERICAL PARTICLE DIAMETER 0.5 – 2 MICRONS. IT IS USED AS WEIGHT MATERIAL IN DRILLING, COMPLETION AND CEMENTING FLUIDS TO REACH HIGH DENSITY DRILLING FLUIDS WITH LOW EQUIVALENT CIRCULATING DENSTY (ECD), MINIMAL SAG AND CAUSE LESS FORMATION DAMAGE. THE CHEMICAL AND ITS ASSOCIATED ELEMENTS MUST NOT BE HARMFUL TO PERSONNEL AND/OR PROPERTIES, FOR USED AS WEIGHT MATERIAL IN DRILLING, COMPLETION AND CEMENTING LUIDS, MANGANESE TETROXIDE, 1000 KG (2204 LBS.) MULTI-WALL MIDISTURE. PROOP POLICETHYLENE LINED BAGS WITH LIFTING STRAPS, WITHOUT BOTTOM PSPOUT. LIFTING STRAPS BAG IS DISPOSABLE, 100P CLOSURE WATERTIGHT, STACKABLE. MINIMUM TENSILE STRENGTH FACTOR 5, FLEXURAL STRENGTH FOR NORMAL HANDLING & OUTSIDE STORAGE. THE DISPOSABLE SUPER SACKS SHOULD HAVE AT LEAST 75% OF THEIR SHELE LIFE REMAINING (THE PERIOD FROM DATE OF MANUFACTURING TO THE WARRANTED EXPIRATION DATE) WHEN SHIPPED OR RECEIVED AT DESIGNATED PLACE OF DELIVERY TO SAUDI ARAMCO. REFER TO SAP NUMBER: 1000840600 FOR DISPOSABLE SUPER SACKS SPECIFICATIONS. SUPPLIERS ARE REQUIRED TO WEIGHT THE TRUCKS BEFORE AND AFTER LODDING AND SUBMIT TO MATERIAL SUPPLY AN OFFICIAL TICKET PRINT DATA STATING: DATE AND TIME COMPANY AND ADDRESS, TRUCK IDENTITY NUMBER. HIGH AND STATING PRESENCE AND STATING PROPERTIES AND TIME COMPANY AND ADDRESS, TRUCK IDENTITY NUMBER. HIGH AND STATING PRESENCE AND STATING PROPERTIES, CONTROLLING PROPE |
| Chemicals | 6000016111 | DRAG REDUCING AGENT (DRA) | CHEMICAL; ANY, SAEP-501, DRA IT IS A CHEMICAL THAT IS COMPOSED OF LONG CHAINS OF VERY HIGH MOLECULAR WEIGHT POLYMERS SUSPENDED IN A CARRIER FLUID USED IN FLUID-TRANSPORTING-PIPELINE TO REDUCE PIPELINE FRICTIONAL LOSSES/PRESSURE DROP FOR THE PURPOSE OF INCREASING PIPELINE FLOW RATE AND/OR DECREASING PIPELINE OPERATING PRESSURE |
| Nonmetallic | 6000018060 | VESSEL, PRESSURE, ANY, FIBREGLASS-REINFO | VESSEL; PRESSURE TYPE, ANY, FIBREGLASS-REINFORCED PLASTIC (FRP), WATER SERVICES ONLY |
| Nonmetallic | 6000000030 | PIPE; NON-METALLIC; THERMOPLASTIC; CPVC; | PIPE NON-METALLIC; ANY NPS, CHLORINATED POLYVINYL CHLORIDE (CPVC),ISO 15877,ASTM F441,SOLID-WALL, MAXIMUM TEMPERATURE IS 82 C HOT AND COLD WATER INSTALLATIONS AND FOR HEATING SYSTEM INSTALLATIONS SYSTEM. HOT AND COLD WATER INSTALLATIONS WITHIN BUILDINGS, WATER FOR HUMAN CONSUMPTION, WATER FOR HEATING SYSTEMS.# SSURIZED |
| Nonmetallic | 6000000031 | PIPE; NON-METALLIC; ALL SIZES; THERMOPLA | PIPE NON-METALLIC; ANY NPS,THERMOPLASTIC, UPVC,M D1785,1452 AND ASTM D4216,SOLID-WALL, MAXIMUM TEMPERATURE IS 45 C, (UNPLASTICIZED) POLYVINYL CHLORIDE (PVC/ UPVC) WATER SUPPLY AND FOR BURIED AND ABOVE-GROUND DRAINAGE AND SEWERAGE UNDER PRESSURE WATER MAINS AND SERVICES, WATER ABOVE GROUND FOR BOTH OUTSIDE AND INSIDE BUILDINGS, BURIED AND ABOVE GROUND DRAINAGE AND SEWERAGE UNDER PRESSURE, HYDROCHLORIC ACID,PHOSPHORIC ACID AND LPG, NGL.# IED |
| Nonmetallic | 6000000409 | Hose; High pressure 500 psig and greater | HOSE; SIZE ANY,FOR GENERAL PURPOSES,PR HIGH PRESSURE 500 PSIG AND GREATER, REINFORCED NATURAL OR SYNTHETIC RUBBER,SAE 100R,FOR GENERAL PURPOSES SUCH AS OIL AND WATER-BASED FLUIDS, PNEUMATIC APPLICATIONS, LOW PRESSURE HYDRAULIC, LUBRICATING FLUIDS, WATER#.ETC. |
| Nonmetallic | 600000410 | Hose: Rubber wire reinforced dock hoses | HOSE; SIZE 102 MM (4 IN) TO305 MM (12 IN),FOR ANY,RUBBER WIRE REINFORCED DOCK HOSE, 22-SAMSS-003,FOR OIL SUCTION AND DISCHARGE OPERATIONS. NOMINAL HOSE BORE USED FOR TRANSFERRING CRUDE OIL AND LIQUID PETROLEUM PRODUCT (OTHER THAN LIQUEFIED PETROLEUM GAS AND LIQUEFIED NATURAL GAS). TEMPERATURE RANGES FROM 5°C (41°F) TO 80°C (180°F) AND MAXIMUM 40% AROMATIC HYDROCARBON CONTENT. FOR CRUDE OIL, TANKER FUEL AND HYDROCARBON PRODUCTS OTHER THAN LIQUEFIED PETROLEUM AND NATURAL GAS. |
| Nonmetallic | 600000411 | Hose: Rubber, reinforced, smooth bore, | HOSE; SIZE 150 MM(6 IN) TO 600 MM(24 IN), FOR OIL, MARINE FOR TANKER LOADING, RUBBER, REINFORCED, SMOOTH BORE, 22-SAMSS-004, OIL SUCTION AND DISCHARGE HOSES FOR USE AT OFFSHORE INSTALLATIONS. NOMINAL DIAMETER. THE HOSE TYPES ARE AS FOLLOWS: # FLOATING HOSE: VARIABLY REINFORCED HALF FLOAT (VRHF), FULL FLOAT (FF), AND RAIL/TAIL (R/T) # SUBMARINE HOSE: STANDARD SUBMARINE (SS), SPECIALLY REINFORCED FOR SALM SERVICE (SRSS), AND VARIABLY REINFORCED FOR SPM SERVICE (VRSS). TEMPERATURE RANGES FROM 5°C (41°F) TO 63°C (145°F) AND MAXIMUM 25% AROMATIC HYDROCARBON CONTENT. OFFSHORE OIL SUCTION AND DISCHARGE#CRUDE OIL AND LIQUID PETROLEUM PRODUCT (OTHER THAN LIQUEFIED PETROLEUM GAS AND LIQUEFIED NATURAL GAS) |
| Nonmetallic | 6000010400 | HOSE:OFFSHORE,OIL SUCT/DISC HOSES | HOSE; SIZE ANY,FOR ANY,22-SAMSS-004,RUBBER, REINFORCED, SMOOTH BORE, OIL SUCTION AND DISCHARGE HOSES FOR USE AT OFFSHORE INSTALLATIONS. SIZE RANGES FROM 150 MM (6 IN) TO 600 MM (24 IN) NOMINAL DIAMETER. 22-SAMSS-004, THE HOSE TYPES ARE AS FOLLOWS:#FLOATING HOSE: VARIABLY REINFORCED HALF FLOAT (VRHF), FULL FLOAT (FF), AND RAIL/TAIL (R/T) SUBMARINE HOSE: STANDARD SUBMARINE (SS), SPECIALLY REINFORCED FOR SALM SERVICE (SRSS), AND VARIABLY REINFORCED FOR SPM SERVICE (VRSS)#TEMPERATURE RANGES FROM 5°C (41°F) TO 63°C (145°F) AND MAXIMUM 60% AROMATIC HYDROCARBON CONTENT. 22-SAMSS-004. OFFSHORE OIL SUCTION AND DISCHARGE CRUDE OIL AND LIQUID PETROLEUM PRODUCT (OTHER THAN LIQUEFIED PETROLEUM GAS AND LIQUEFIED NATURAL GAS) |
| Nonmetallic | 6000017130 | FIRE-RETARDANT RTR | PIPE NON-METALLIC; ANY NPS,ANY,01-SAMSS-034, SAES-B-017, ISO 14692,PIPE & FITTING, FIRE-RETARDANT NONMETALLIC RTR FOR ABOVEGROUND FIREWATER SYS. EPOXY BASED REINFORCED THERMOSETTING RESIN PRESSURIZED PIPE. FILAMENT WOUND MANUFACTURING PROCESS WITH ADDITIONAL FIRE RETARDANT LAYER FOR ABOVEGROUND FIREWATER PIPING SYSTEMS (RAW/FIRE COMBINED WATER SYSTEM AND DEDICATED FIREWATER SYSTEM) IN ACCORDANCE WITH FM 1614. FIRE PERFORMANCE CLASSIFICATION AS PER ISO 14692-2 SECTION 6.5.2. |
| Others | 6000001829 | COIL; REFRIGERATION;HVAC USE | COIL; COIL, REFRIGERATION, HOT/CHILLED WATER APPLICATIONS TYPE, AHRI 410 CERTIFIED |
| Others | 6000001882 | AIR CONDITIONING UNIT; DIRECT EXPANSION; | AIR CONDITIONING UNIT; DIRECT EXPANSION TYPE, 27-SAMSS-002, UL-1995 AHRI-210/240 (< 5.5 TON), AH, HVAC/REFRIGERATION:SYSTEMS FOR PROCESS AND OFFSHORE APPLICATIONS |
| Others | 6000014875 | DAMPER; BACK DRAFT | DAMPER; BACK DRAFT TYPE,SIZE ANY, AMCA 511 |
| Others | 6000014878 | AIR HANDLING UNIT; CUSTOM BUILT | AIR HANDLING UNIT; AIR HANDLING UNIT CUSTOM BUILT TYPE, ANY, AMCA 99, NFPA 70, NFPA 90A, AHRI 430, AHRI 410 SEAL FOR COILS, AMCA 210 AND 301 SEA FOR FANS |
| Others | 6000008555 | Thermal & Electro-dialysis Desal Sys | ESALINATION; THERMAL & ELECTRO-DIALYSIS DESALINATION SYSTEMS YPE, REVERSAL (EDR) EQUIPMENT |
| Others | 6000012705 | Oil Skimmer | UNIT; OIL SKIMMER TYPE,OIL/WATER-OIL SKIMMERS: A DRUM, DISK SURFACE OIL SKIMMER, OR DOUBLE ARM INTERNAL FLOAT OIL SKIMMER THAT REMOVES SURFACE OILS FLOATING ON OILY WATER RELY ON ADHESION OF OIL TO THE SURFACE OF THE MECHANISM. |
| Others | 6000010110 | Water Media Filters | FILTER; WATER MEDIA FILTERS TYPE |
| Others | 6000012655 | WASTEWATER ODOR CONTROL | CONTROL; WASTEWATER ODOR TYPE, |
| Others | 6000016133 | REACTOR; MOVING BED BIOLOGICAL | REACTOR; MOVING BED BIOLOGICAL REACTOR TYPE, SAES-A-104, IS A SINGLE OR MULTIPLE- STAGE ACTIVATED SLUDGE BIOLOGICAL TREATMENT PROCESS SYSTEM FOR CARBON AND/OR NITROGEN REMOVAL USING MOVING PLASTIC CARRIERS WITH FIXED BIOFILM |
| Others | 6000017280 | UNIT; ELECTRO-DEIONIZATION | UNIT; ELECTRO-DEIONIZATION TYPE, NA,WATER ELECTRO-DEIONIZATION (EDI) UNIT ASSEMBLED AND READY TO CONNECT AND START. CONSISTS OF: (1) ELECTRO-DEIONIZATION UNIT TO PRODUCE DEIONIZED WATER FROM RO 2ND PASS. (2) CO2 REMOVAL SYSTEM THROUGH MEMBRANE CONTACTORS. (3) CONTROL AND INSTRUMENTATION. |

| Aramco Asia India Private Limited, 2A-801, 8th Floor, Two Horizon Center, DLF Phase-5, Sector 43, Gurugram-122002, Haryana, India. Website: https://india.aramco.com Email: aaisourciing@aramcoasia.com | | | | |
|--|-----------------------------|---|---|--|
| | 2022 Material Sourcing List | | | |
| Commodity | Material | Description | Long Description | |
| Others | 6000010115 | Wastewater Package Treatment Plant | UNIT; WASTEWATER PACKAGE TREATMENT PLANT TYPE | |
| Others | 6000001314 | MONITOR: FIREFIGHTING HYDRANT-MOUNTED TYPE UI /FM | MONITOR; FIREFIGHTING, HYDRANT-MOUNTED MANUALLY OPERATED TYPE,ANY RANGE,MEETING 21-SAMSS-16,INDUSTRIAL MONITOR SYSTEM, WILL BE INSTALLED ON# 9COM 6000001310 | |
| Others | 6000002696 | PANEL CONTROL; FIRE PUMP TYPE,UL/FM LISTED/APPROVED,COMPLY | PANEL CONTROL; FIRE PUMP TYPE, UL 218 LISTED, FOR DIESEL/ELECTRICAL FIRE PUMP CONTROLLERS PANELS SHALL BE LISTED FOR +50 DEG CELSIUS, ENCLOSURE MUST BE NEMA 250/NEMA TYPE 4 FOR ONSHORE AND NEMA TYPE 4X FOR OFFSHORE AND NEAR SHORE ENVIRONMENT OUTDOOR WITH SHELTER INSTALLATION, INDOOR WITH AIR-CONDITIONED INSTALLATIONS ARE ALLOWED TO BE ONLY UL 218 LISTED WITHOUT 50 DEG/NEMA 4/4X ENCLOSURE, ALL PANELS MUST BE CAPABLE OF PROVIDING THE PUMPS SEQUENCING FUNCTIONS IN SAES-B-017 / SAES-P-116 | |
| Others | 6000011727 | DETECTOR FIRE PROTECTION; VERY EARLY WARNING ASPIRED SMOKE | DETECTOR FIRE PROTECTION; VERY EARLY WARNING ASPIRED SMOKE DETECTION SYSTEM TYPE,UL/FM LISTED/APPROVED,COMPLY W,CONSISTING OF HIGH SENSITIVITY AIR ASPIRATED SMOKE DETECTION EQUIPMENT. MUST BE UL/FM#LISTED/APPROVED AND COMPLY WITH NFPA, CONTACT FRPD RSA FOR DETAILS. | |
| Others | 6000017250 | SUPPRESSOR: FIRE PROTECTION WET CHEMICAL SYSTEM | SUPPRESSOR; FIRE PROTECTION, WET CHEMICAL SYSTEM FOR COMMERICAL COOKING EQUIPMENT TYPE, UL 300 LISTED, FIRE EXTINGUISHING SYSTEMS FOR, ALL COMPONENTS INCLUDING AGENT CYLINDERS, INSTRUMENTATION, FUSIBLE LINKS, INITIATING DEVICES, WET CHEMICAL, EXPELLANT GAS, PENUMATIC RELEASE, ACTIVATION MECHANISM, CONTROL EQUIPMENT FOR POWER/GAS, COVERS, CONTROL PANELS. | |
| Others | 6000014422 | | MONITOR; FIREFIGHTING, REMOTE CONTROL TYPE, ANY RANGE,ELECT OR HYDRAULIC OPERATED SUPPLY, MEETING 21-SAMSS-16, FULL SYSTEM FULL CONTROL INDUSTRIAL APPLICATIONS MEETING PROJECT SPECS | |
| Others | 6000001014 | CP,POWER SUPPLY;RECTIFIER;IMPRESSED CURR | RECTIFIER IMPRESSED CURRENT; HODIC PROTECTION SE CONTROL TYPE, ANY OUTPUT, 17-SAMSS-005 | |
| Others | 6000018110 | FENCE, RIGID WELDED MESH (RWM), 3 METERS | FENCE; RIGID WELDED MESH (RWM) TYPE,3 METERS HEIGHT, 3 TO 3.5 METERS WIDTH HT,STAINLESS STEEL,SAES-O -202 | |