

Processor	OneSourceID	Process	Category	Family	NADCAP Required	SCA Required	Initial Onsite Required	Oversight Requirement	Usage	Comments/Restrictions	State/Province	Country	Region	Approval Status
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	529683587	ATOMIC EMISSION SPECTROSCOPY BY SPARK/ARC	MATERIAL TESTING	CHEMICAL ANALYSIS	YES	NO	YES		SELL TO PUBLIC		JIANGSU	CHINA	CHINA	Approved
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	529683587	CREEP AND STRESS RUPTURE TESTING	MATERIAL TESTING	MECHANICAL TESTING	YES	NO	YES		SELL TO PUBLIC		JIANGSU	CHINA	CHINA	Approved
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	529683587	ELEMENTAL ANALYSIS BY COMBUSTION/FUSION	MATERIAL TESTING	CHEMICAL ANALYSIS	YES	NO	YES		SELL TO PUBLIC		JIANGSU	CHINA	CHINA	Approved
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	529683587	GENERAL METALLOGRAPHY	MATERIAL TESTING	METALLOGRAPHY	YES	NO	YES		SELL TO PUBLIC		JIANGSU	CHINA	CHINA	Approved
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	529683587	HARDNESS TESTING	MATERIAL TESTING	MACROHARDNESS	YES	NO	YES		SELL TO PUBLIC	MATTEST.MICRO.M3 was no Nadcap. and also no business need. so M3[Vickers] does not use for HDN parts. only approval code M1[Brinell] and M2[Rockwell]	JIANGSU	CHINA	CHINA	Approved
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	529683587	HEAT TREAT-SPECIMENS	MATERIAL TESTING	HEAT TREAT OF SPECIMENS	YES	NO	YES		SELL TO PUBLIC		JIANGSU	CHINA	CHINA	Approved
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	529683587	IMPACT TESTING	MATERIAL TESTING	MECHANICAL TESTING	YES	NO	YES		SELL TO PUBLIC		JIANGSU	CHINA	CHINA	Approved
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	529683587	MICROINDENTATION HARDNESS TESTING	MATERIAL TESTING	METALLOGRAPHY	YES	NO	YES		SELL TO PUBLIC		JIANGSU	CHINA	CHINA	Approved
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	529683587	NEAR SURFACE EVALUATION	MATERIAL TESTING	METALLOGRAPHY	YES	NO	YES		SELL TO PUBLIC		JIANGSU	CHINA	CHINA	Approved
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	529683587	SPECIMEN MACHINING	MATERIAL TESTING	MECH. TEST SPECIMEN PREP	YES	NO	YES		SELL TO PUBLIC		JIANGSU	CHINA	CHINA	Approved
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	529683587	TENSILE TESTING	MATERIAL TESTING	MECHANICAL TESTING	YES	NO	YES		SELL TO PUBLIC		JIANGSU	CHINA	CHINA	Approved

Processor	OneSourceID	Phone	Address	City	State/Province	Zip code	Country	Region	Quality Contact Name	Quality Contact Phone	Quality Contact Email	PRI Number -Name
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	529683587		NO.75,JIANGPU ROAD, SHENGPU TOWN,SUZHOU INDUSTRY PARK	SUZHOU	JIANGSU	215126	CHINA	CHINA	Zhai,Oliver Robert Yang ALLEN YANG	+86-136 4620 2499 +86-18051899061 +86-18505112697	Oliver.Zhai@cwst.com; Robert.Yang@cwst.com; YANG.XIAOYAN@IMRTEST.COM	11098-IMR Test Labs ♦ Suzhou

Processor	Process	Nadcap Status	Commodity Process Requirement	Scope Requirement Type	Checklist	Revision	Scope Level 1	Scope Level 2	Scope Level 3	Accredited
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	AUTOMATIC SHOT PEENING - GENERAL	Compliant	SE	Pick Appropriate from List	ACT117/2	B	S-U00 None			Y
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	AUTOMATIC SHOT PEENING - GENERAL	Compliant	SE	Pick Appropriate from List	ACT117/2	B	S-U0 Unknown			Y
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	DRY FILM LUBE	Compliant	CP	Pick Appropriate from List	ACT108/1	C	Dry Film Lubricant Coatings	MIL-PRF-46010		Y
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	DRY FILM LUBE	Compliant	CP	Pick Appropriate from List	ACT108/1	C	Dry Film Lubricant Coatings	AMS 2526		Y
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	DRY FILM LUBE	Compliant	CP	Pick Appropriate from List	ACT108/1	C	Dry Film Lubricant Coatings	AMS 2525		Y
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	DRY FILM LUBE	Compliant	CP	Pick Appropriate from List	ACT108/1	C	Dry Film Lubricant Coatings	Other		Y
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	DRY FILM LUBE	Compliant	CT	Pick Appropriate from List	ACT108/1	D	Dry Film Lubricant Coatings	MIL-L-23398		N
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	DRY FILM LUBE	Compliant	CT	Pick Appropriate from List	ACT108/1	D	Dry Film Lubricant Coatings	MIL-L-46010		N
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	DRY FILM LUBE	Compliant	CT	Pick Appropriate from List	ACT108/1	D	Dry Film Lubricant Coatings	AS 5528		N
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	DRY FILM LUBE	Compliant	CT	Pick Appropriate from List	ACT108/1	D	Dry Film Lubricant Coatings	MIL-PRF-46010		N
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	DRY FILM LUBE	Compliant	CT	Pick Appropriate from List	ACT108/1	D	Dry Film Lubricant Coatings	Other		N
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	ATOMIC EMISSION SPECTROSCOPY BY SPARK/ARC	Compliant	MTL	Required	ACT101/2	D	(F) Atomic or Optical Emission Spectroscopy (AES or OES)	(F3) Atomic Emission Spectroscopy - Spark/Arc (S/A-OES)		Y
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	CREEP AND STRESS RUPTURE TESTING	Compliant	MTL	Pick Appropriate from List	ACT101/3	D	(C) Stress Rupture			Y
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	CREEP AND STRESS RUPTURE TESTING	Compliant	MTL	Pick Appropriate from List	ACT101/3	D	(XA) Creep			Y
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	ELEMENTAL ANALYSIS BY COMBUSTION/FUSION	Compliant	MTL	Pick Appropriate from List	ACT101/2	D	(G) Elemental Analysis (Combustion or Fusion)	(G1) - Carbon		Y
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	ELEMENTAL ANALYSIS BY COMBUSTION/FUSION	Compliant	MTL	Pick Appropriate from List	ACT101/2	D	(G) Elemental Analysis (Combustion or Fusion)	(G2) - Hydrogen		Y
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	ELEMENTAL ANALYSIS BY COMBUSTION/FUSION	Compliant	MTL	Pick Appropriate from List	ACT101/2	D	(G) Elemental Analysis (Combustion or Fusion)	(G5) - Sulfur		Y
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	ELEMENTAL ANALYSIS BY COMBUSTION/FUSION	Compliant	MTL	Pick Appropriate from List	ACT101/2	D	(G) Elemental Analysis (Combustion or Fusion)	(G4) - Oxygen		Y
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	ELEMENTAL ANALYSIS BY COMBUSTION/FUSION	Compliant	MTL	Pick Appropriate from List	ACT101/2	D	(G) Elemental Analysis (Combustion or Fusion)	(G3) - Nitrogen		Y
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	GENERAL METALLOGRAPHY	Compliant	HT	Pick Appropriate from List	ACT101/4	F	(L11) Grain Size			N
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	GENERAL METALLOGRAPHY	Compliant	HT	Pick Appropriate from List	ACT101/4	F	(L0) Metallography Evaluation	Industry Spec - Other L0		N
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	GENERAL METALLOGRAPHY	Compliant	MTL	Pick Appropriate from List	ACT101/4	F	(L11) Grain Size			Y
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	GENERAL METALLOGRAPHY	Compliant	MTL	Pick Appropriate from List	ACT101/4	F	(L0) Metallographic Evaluation			Y
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	GENERAL METALLOGRAPHY	Compliant	MTL	Pick Appropriate from List	ACT101/4	F	(X1) Macro Examination			Y
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	HARDNESS TESTING	Compliant	MTL	Pick Appropriate from List	ACT101/5	D	(M2) Rockwell Hardness			Y
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	HARDNESS TESTING	Compliant	MTL	Pick Appropriate from List	ACT101/5	D	(M1) Brinell Hardness			Y
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	HEAT TREAT-SPECIMENS	Compliant	MTL	Required	ACT101/9	C				Y
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	IMPACT TESTING	Compliant	MTL	Required	ACT101/3	D	(N) Impact			Y
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	MICROINDENTATION HARDNESS TESTING	Compliant	HT	Pick Appropriate from List	ACT101/4	F	(L5X) Near Surface Examinations - Microindentation (Surface) (Chord Method ARP1820)	ARP 1820		N
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	MICROINDENTATION HARDNESS TESTING	Compliant	HT	Pick Appropriate from List	ACT101/4	F	(L5) Near Surface Examinations - Microindentation (Surface Case Depth)	Industry Spec - Other L5		N
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	MICROINDENTATION HARDNESS TESTING	Compliant	HT	Pick Appropriate from List	ACT101/4	F	(L1) Microindentation (Interior)	ASTM E 384		N
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	MICROINDENTATION HARDNESS TESTING	Compliant	HT	Pick Appropriate from List	ACT101/4	F	(L1) Microindentation (Interior)	Industry Spec - Other L1		N
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	MICROINDENTATION HARDNESS TESTING	Compliant	HT	Pick Appropriate from List	ACT101/4	F	(L5) Near Surface Examinations - Microindentation (Surface Case Depth)	ASTM E 384		N
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	MICROINDENTATION HARDNESS TESTING	Compliant	MTL	Pick Appropriate from List	ACT101/4	F	(L5) Near Surface Examinations - Microindentation (Surface-Case Depth)			Y
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	MICROINDENTATION HARDNESS TESTING	Compliant	MTL	Pick Appropriate from List	ACT101/4	F	(L1) Microindentation (Interior)			Y
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	MICROINDENTATION HARDNESS TESTING	Compliant	MTL	Pick Appropriate from List	ACT101/4	F	(L5X) Near Surface Examinations - Microindentation (Surface) (Chord Method ARP1820)			N
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	MICROINDENTATION HARDNESS TESTING	Compliant	MTL	Optional	ACT101/4	F	(L10) Near Surface Examinations - Carburization/Decarburization			N
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	NEAR SURFACE EVALUATION	Compliant	HT	Pick Appropriate from List	ACT101/4	F	(L9) Near Surface Examinations - Alpha Case: Cast Titanium			N
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	NEAR SURFACE EVALUATION	Compliant	HT	Pick Appropriate from List	ACT101/4	F	(L2) Near Surface Examinations - Alloy Depletion			N
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	NEAR SURFACE EVALUATION	Compliant	HT	Pick Appropriate from List	ACT101/4	F	(L7) Near Surface Examinations - IGA, IGO			N
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	NEAR SURFACE EVALUATION	Compliant	HT	Pick Appropriate from List	ACT101/4	F	(L6) Near Surface Examinations - Nitriding			N
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	NEAR SURFACE EVALUATION	Compliant	HT	Pick Appropriate from List	ACT101/4	F	(L8) Near Surface Examinations - Alpha Case: Wrought Titanium			N
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	NEAR SURFACE EVALUATION	Compliant	HT	Pick Appropriate from List	ACT101/4	F	(L9) Near Surface Examinations - Alpha Case: Cast Titanium			Y

METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	NEAR SURFACE EVALUATION	Compliant	MTL	Pick Appropriate from List	AC7101/4	F	(L8) Near Surface Examinations - Alpha Case: Wrought Titanium		Y
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	NEAR SURFACE EVALUATION	Compliant	MTL	Pick Appropriate from List	AC7101/4	F	(L7) Near Surface Examinations - IGA, IGO		Y
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	NEAR SURFACE EVALUATION	Compliant	MTL	Pick Appropriate from List	AC7101/4	F	(L3) Near Surface Examinations - Oxidation/Corrosion		Y
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	NEAR SURFACE EVALUATION	Compliant	MTL	Pick Appropriate from List	AC7101/4	F	(L2) Near Surface Examinations - Alloy Depletion		Y
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	NEAR SURFACE EVALUATION	Compliant	MTL	Pick Appropriate from List	AC7101/4	F	(L10) Near Surface Examinations - Carburization / Decarburization		Y
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	NEAR SURFACE EVALUATION	Compliant	MTL	Pick Appropriate from List	AC7101/4	F	(L6) Near Surface Examinations - Nitriding		Y
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	SPECIMEN MACHINING	Compliant	MTL	Pick Appropriate from List	AC7101/7	D	(Z3) Cast Specimens		Y
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	SPECIMEN MACHINING	Compliant	MTL	Pick Appropriate from List	AC7101/7	D	(Z) Standard Specimen Machining		Y
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	SPECIMEN MACHINING	Compliant	MTL	Pick Appropriate from List	AC7101/7	D	(Z4) Special Preparation		Y
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	TENSILE TESTING	Compliant	HT	Pick Appropriate from List	AC7101/3	D	(A) Room Temperature Tensile - Check any applicable boxes	Industry Spec - Other	N
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	TENSILE TESTING	Compliant	HT	Pick Appropriate from List	AC7101/3	D	(A) Room Temperature Tensile - Check any applicable boxes	ASTM E 8/E 8M	N
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	TENSILE TESTING	Compliant	HT	Pick Appropriate from List	AC7101/3	D	(A) Room Temperature Tensile - Check any applicable boxes	ASTM A 370	N
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	TENSILE TESTING	Compliant	HT	Pick Appropriate from List	AC7101/3	D	(A) Room Temperature Tensile - Check any applicable boxes	ASTM B 557	N
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	TENSILE TESTING	Compliant	MTL	Pick Appropriate from List	AC7101/3	D	(A) Room Temperature Tensile		Y
METAL IMPROVEMENT COMPANY TECHNOLOGY SERVICE (SUZHOU) CO., LTD	TENSILE TESTING	Compliant	MTL	Pick Appropriate from List	AC7101/3	D	(B) Elevated Temperature Tensile		Y

Process	Spec Number	Title	Export Classification	Designation
ATOMIC EMISSION SPECTROSCOPY BY SPARK/ARC	HPS1013	APPROVAL AND CONTROL OF TESTING LABORATORIES FOR METALLIC MATERIALS	EAR99	GTA
ATOMIC EMISSION SPECTROSCOPY BY SPARK/ARC	LHG1335	APPROVAL OF METALLIC MATERIAL TEST SUPPLIERS	9E991	GTA
AUTOMATIC SHOT PEENING - GENERAL	AMS2430	Shot Peening	PUBLIC DOMAIN	
AUTOMATIC SHOT PEENING - GENERAL	EMS92418	PEENING (F/A-18)	VIII(i)	
AUTOMATIC SHOT PEENING - GENERAL	NGPS 109	COLD WORKING OF METALS TO IMPROVE FATIGUE STRENGTH	CIV	PART B - PEENING
CREEP AND STRESS RUPTURE TESTING	HPS1013	APPROVAL AND CONTROL OF TESTING LABORATORIES FOR METALLIC MATERIALS	EAR99	GTA
CREEP AND STRESS RUPTURE TESTING	LHG1335	APPROVAL OF METALLIC MATERIAL TEST SUPPLIERS	9E991	GTA
DRY FILM LUBE	037-0073-000	APPLICAITION OF DRY FILM LUBRICANTS	EAR99	
DRY FILM LUBE	91547-P6435	Lubricant, Dry Film, Thermosetting, Resin Bonded	XIX(g)	
DRY FILM LUBE	91547-P6445	Coating, Epoxy-Phenolic Resin, Thermosetting	XIX(g)	Grade P2
DRY FILM LUBE	AMS2515	Polytetrafluoroethylene (PTFE) Resin Coating, Low Build, 370 to 400 °C (698 to 752 °F) Fusion	PUBLIC DOMAIN	
DRY FILM LUBE	AMS2525	Graphite Coating, Thin Lubricating Film Impingement Applied	PUBLIC DOMAIN	
DRY FILM LUBE	AS5272	Lubricant, Solid Film, Heat Cured, Corrosion Inhibiting, Procurement Specification	PUBLIC DOMAIN	
DRY FILM LUBE	EMS52402	DRY-FILM LUBRICANTS	9E991	
DRY FILM LUBE	EMS92382	TESTING AND INSPECTION REQUIREMENTS FOR ORGANIC FINISHES	EAR99	Dry Film Lube
DRY FILM LUBE	ES-0704	Solid Film, Resin Bonded, Surface Lubricant	9E991	
DRY FILM LUBE	ES-1303	Dry Film Lubricant Resin Bonded Lube-Luk ® 2006	9E991	
DRY FILM LUBE	ES-1996	Specification for Application of High Temperature Dry Film Lubricants to High Nickel Alloys	9E619.a	
DRY FILM LUBE	FI-1093	LUBRICANT, DRY FILM	9E991	
DRY FILM LUBE	FI-1164	DRY FILM LUBRICANT PREPARATION AND APPLICATION OF 620A AND 620C	9E991	
DRY FILM LUBE	FI-1170	DRY FILM LUBRICANT PREPARATION AND APPLICATION OF 690 EVERLUBE	9E991	
DRY FILM LUBE	FI-1190	LUBRICANT, DRY FILM	9E991	
DRY FILM LUBE	FI-1231	LUBRICANT, DRY FILM	9E991	
DRY FILM LUBE	FI-1287	LUBRICANT, DRY FILM	9E991	
DRY FILM LUBE	FI-1517	LUBRICANT, DRY FILM	USONLY	
DRY FILM LUBE	FI-908	RESIN BONDED DRY FILM LUBRICANT	9E619.a	
DRY FILM LUBE	FP130	SOLID FILM LUBRICATION (SPACE STATION)	9E001	
DRY FILM LUBE	FP5044	COATINGS, FLUOROCARBON DISPERSION, APPLICATION OF	9E991	
DRY FILM LUBE	FP7088	SOLID FILM LUBRICATION	9E991	
DRY FILM LUBE	GPS3211-1	SOLID FILM LUBRICANTS, APPLICATION OF	EAR99	
DRY FILM LUBE	GPS3250-1	COATING, FLUOROCARBON DISPERSION	EAR99	
DRY FILM LUBE	GPS7004-1	COATING, DRY-FILM LUBRICANT (F-18)	VIII(i)	Type I
DRY FILM LUBE	GPS7313-1	COATING, SOLID-FILM (GRIMES)	EAR99	

DRY FILM LUBE	HPS1020	SOLID FILM LUBRICANTS, APPLICATION OF	EAR99	
DRY FILM LUBE	LHP5801	Fluorocarbon Coatings	9E991	
DRY FILM LUBE	LHP5802	Dry Film Lubricant Coatings	9E991	
DRY FILM LUBE	M692024	Manufacturing Specification forSolid Film Lubricant (F#49)	EAR99	
DRY FILM LUBE	MIL-PRF-46010	LUBRICANT, SOLID FILM, HEAT CURED, CORROSION INHIBITING NATO CODE - S-1738	PUBLIC DOMAIN	
DRY FILM LUBE	MIL-PRF-81329	Lubricant, Solid Film, Extreme Environment, NATO Code Number S-1737	PUBLIC DOMAIN	
DRY FILM LUBE	NGPS 1090	APPLICATION OF FLUOROCARBON DRY FILM LUBRICANT EMRALON 310 FOR HYMATIC APPLICATION	CIV	
DRY FILM LUBE	NGPS 14	APPLICATION OF MOLYBDENUM DISULPHIDE AND GRAPHITE DRY LUBRICANT COATINGS	CIV	
DRY FILM LUBE	NGPS 185	APPLICATION OF GRAPHITE TYPE DRY FILM LUBRICANT PL 239 (WAS PL 94)	CIV	
DRY FILM LUBE	NGPS 781	POLYTETRAFLUOROETHYLENE EPOXY-PHENOLIC LUBRICANT	CIV	
DRY FILM LUBE	P6435	Lubricant, Dry Film, Thermosetting, Resin Bonded	9E991	
DRY FILM LUBE	P6463	Lubricant, Solid Film, Antifretting, Process for	9E991	
DRY FILM LUBE	PS-1011	Solid Film Lubricant Coating	9E991	
DRY FILM LUBE	PS-1307	Application of 690 Everlube Dry Film Lubricant	9E991	
ELEMENTAL ANALYSIS BY COMBUSTION/FUSION	HPS1013	APPROVAL AND CONTROL OF TESTING LABORATORIES FOR METALLIC MATERIALS	EAR99	GTA
ELEMENTAL ANALYSIS BY COMBUSTION/FUSION	LHG1335	APPROVAL OF METALLIC MATERIAL TEST SUPPLIERS	9E991	GTA
GENERAL METALLOGRAPHY	HPS1013	APPROVAL AND CONTROL OF TESTING LABORATORIES FOR METALLIC MATERIALS	EAR99	GTA
GENERAL METALLOGRAPHY	LHG1335	APPROVAL OF METALLIC MATERIAL TEST SUPPLIERS	9E991	GTA
HARDNESS TESTING	HPS1013	APPROVAL AND CONTROL OF TESTING LABORATORIES FOR METALLIC MATERIALS	EAR99	GTA
HARDNESS TESTING	LHG1335	APPROVAL OF METALLIC MATERIAL TEST SUPPLIERS	9E991	GTA
HEAT TREAT-SPECIMENS	HPS1013	APPROVAL AND CONTROL OF TESTING LABORATORIES FOR METALLIC MATERIALS	EAR99	GTA
HEAT TREAT-SPECIMENS	LHG1335	APPROVAL OF METALLIC MATERIAL TEST SUPPLIERS	9E991	GTA
IMPACT TESTING	HPS1013	APPROVAL AND CONTROL OF TESTING LABORATORIES FOR METALLIC MATERIALS	EAR99	GTA
IMPACT TESTING	LHG1335	APPROVAL OF METALLIC MATERIAL TEST SUPPLIERS	9E991	GTA
MICROINDENTATION HARDNESS TESTING	HPS1013	APPROVAL AND CONTROL OF TESTING LABORATORIES FOR METALLIC MATERIALS	EAR99	GTA
MICROINDENTATION HARDNESS TESTING	LHG1335	APPROVAL OF METALLIC MATERIAL TEST SUPPLIERS	9E991	GTA
NEAR SURFACE EVALUATION	HPS1013	APPROVAL AND CONTROL OF TESTING LABORATORIES FOR METALLIC MATERIALS	EAR99	GTA
SPECIMEN MACHINING	HPS1013	APPROVAL AND CONTROL OF TESTING LABORATORIES FOR METALLIC MATERIALS	EAR99	GTA
SPECIMEN MACHINING	LHG1335	APPROVAL OF METALLIC MATERIAL TEST SUPPLIERS	9E991	GTA
TENSILE TESTING	HPS1013	APPROVAL AND CONTROL OF TESTING LABORATORIES FOR METALLIC MATERIALS	EAR99	GTA
TENSILE TESTING	LHG1335	APPROVAL OF METALLIC MATERIAL TEST SUPPLIERS	9E991	GTA