

# 99X Specification Revisions

Updated 10-18-2019

99X2000			
Specifications	Description	Rev	Last updated
99X2000-( )	Lubricant	D	
99X2000-01	Lubricant	D	
99X2000-02	Lubricant	D	
99X2000-03	Lubricant	D	
99X2000-04	Lubricant	D	
99X2000-05	Lubricant	D	
99X2000-06	Lubricant	D	
99X2000-07	Lubricant	D	
99X2001			
Specifications	Description	Rev	Last updated
99X2001-01	Grease "O" Ring	-	
99X2001-02	Grease, Anti Corrosive	-	
99X2001-03	Grease	B	
99X2001-04	OBSOLETE, USE 99X2001-09	A	
99X2001-05	Grease	A	
99X2001-06	Grease	-	
99X2001-07	Grease, Rust Preventative	-	
99X2001-08	Grease	-	
99X2001-09	Grease	-	
99X2001-10	Grease	-	
99X2002			
Specifications	Description	Rev	Last updated
99X2002-( )	Dry Film Lubrication Specification	P	
99X2002-01	AS 5272	P	
99X2002-02	MIL-L-81329D	P	
99X2002-03	AS 5272	P	
99X2002-04	DOD-L-85645A[2]	P	
99X2002-05	DOD-L-85645A[2]	P	
99X2002-06	PS18021M	P	
99X2002-07	PS18021M	P	
99X2002-08	PS18021M	P	
99X2002-09	MIL-L-23398D[2]	P	
99X2002-10	EM6226	P	
99X2002-11	EVERLUBE R-75	P	
99X2002-12	EM6371	P	
99X2002-13	PS18021M	P	
99X2002-14	PS18021M	P	
99X2002-15	EM6233	P	

## 99X0000

Specifications	Description	Rev	Color	Last Updated
99X0000-01	Application Spec. Paint	F		
99X0000-02	Application Spec. Paint	C	red	
99X0000-03	Application Spec. Paint	B		
99X0000-04	Application Spec. Paint	B	red	
99X0000-05	Application Spec. Paint	A	white	
99X0000-06	Application Spec. Paint	C	gray	
99X0000-07	Paint Application	A	green	
99X0000-08	Application High Temp 1000°F	A	red/white	
99X0000-09	Application Spec. Paint	C		
99X0000-10	Application Paint Spec.	A	black	
99X0000-11	Paint Application Spec.	-	grey	
99X0000-12	Application Spec. Apint	-	green	
99X0000-13	Application Spec. Paint	A		
99X0000-14	Application Spec. Paint	-		
99X0000-15	Application Spec. Paint	-		
99X0000-16	Application, Paint 350°F	A	white/blac	
99X0000-17	Application Spec. Paint	-	red	
99X0000-18	Application Spec. Paint	C	green	
99X0000-19	Paint Spec.	A		
99X0000-20	Application Spec. Paint	B	red	
99X0000-21	Application Spec. Paint	A	red	
99X0000-22	Apication Spec. Paint	-		
99X0000-23	Application Spec. Paint	A	green	
99X0000-24	Painting Application	B	green	
99X0000-25	Application High Temp Paint	D	red	
99X0000-26	Application High Temp Paint	D	yellow	
99X0000-27	Application Marking Spec.	A		
99X0000-28	Application Spec. Paint	B	green	
99X0000-29	Application Spec. Paint	C	tan	
99X0000-30	Application Spec. Paint	C	tan	
99X0000-31	Appl. Spec. Zinc Chrom. Primer	B		
99X0000-32	Paint Sepcification	B		
99X0000-33	Paint Specification	B		
99X0000-34	Application Spec. Paint	A	green	
99X0000-35	Application Spec. Paint	A	brown	
99X0000-36	Application Spec. Paint	A	black	
99X0000-37	Application Spec. Paint	A	sand	
99X0000-38	Paint Spec	A	red	
99X0000-39	Application Spec. Paint	A	grey	
99X0000-40	Application Spec. Paint	A	black	
99X0000-41	Application Spec. Paint	A		
99X0000-42	Application Spec. Paint	B	green	
99X0000-43	Application Spec. Paint	-		
99X0000-44	Application Spec. Paint	-		
99X0000-45	Appl. High Temp, Paint, 1000F	B	green	
99X0000-46	Application Spec. Paint	A		
99X0000-47	Appl. High Temp, Paint, 1000F	B	red	
99X0000-48	Appl. High Temp, Paint, 1000F	B	yellow	
99X0000-49	Application Spec. Paint	-	gray	
99X0000-50	Application Spec. Primer	-		
99X0000-51	Application Spec. Primer	B	gray	
99X0000-52	Application Spec. Paint	A		
99X0000-53	Application Spec. Paint	A	gray	
99X0000-54	Application Spec. Primer	-		
99X0000-55	Application Spec. Paint	-	gray	
99X0000-56	Application Spec. Paint	A		

99X0000-57	Application Spec. Primer	-		
99X0000-58	Application Spec Paint	-	green	
99X0000-59	Spplication Spec Paint	-		
99X0000-60	Appl. High Temp, Paint, 1000F	-	white	
99X0000-61	Appl. High Temp, Paint, 1000F	-	black	
99X0000-65	Appl. Coating 350°F Edge seal	A	clear	
99X0000-66	Appl. Coating 350°F Overcoat	B	clear	
99X0000-67	Application-Spec Paint	-	green	
99X0000-68	Application Spec.Paint	-		
99X0000-69	Application - Spec. Paint	-		
99X0000-70	Application - Spec. Paint	-		
99X0000-71	Application-Spec. Paint	-		
99X0000-72	Application-Spec. Paint	-	black	
99X0000-73	Application-Spec. Paint	-		

99X1002			
Specifications	Description	Rev	Last updated
99X1002-01	Sealant, Epoxy	A	
99X1002-02	Sealant, Filled Epoxy Surface Coating	A	
99X1002-03	USE 99X3004-19	A	
99X1002-04	Sealant, Silaprene (Polychloroprene Adhesive)	-	
99X1002-05	Sealant Polysulfide	-	10/14/2013
99X1002-06	Sealant	-	7/12/2013
99X1002-07	Sealant	-	7/12/2013

99X1010			
Specifications	Description	Rev	Last updated
99X1010-01	Adhesive Bonding, General Purpose	-	
99X1010-02	Adhesive Bonding, Structural Joints	A	

99X3001			
Specifications	Description	Rev	Last updated
99X3001-01	Primer - OBSOLETE USE 99X3007-01	C	12/4/2017
99X3001-02	Primer	-	
99X3001-03	Catalyst	B	12/4/2017
99X3001-04	Paint, Primer	-	
99X3001-05	Primer	A	

99X3003			
Specifications	Description	Rev	Last updated
99X3003-01	Catalyst - OBSOLETE, USE 99X3001-01	-	
99X3003-02	Catalyst	A	
99X3003-03	Catalyst	A	
99X3003-04	Catalyst	A	

99X3004			
Specifications	Description	Rev	Last updated
99X3004-01	Coating Skydrol Resistant 1000°F Red	C	
99X3004-02	Coating Skydrol Resistant 1000°F White	B	

99X3004-03	Paint, 450°F - OBSOLETE USE 99X3006-01	C	
99X3004-04	Coating, Skydrol Resistant 350°F White	B	
99X3004-05	Paint	-	
99X3004-06	Coating Skydrol Resistant 1000°F Yellow	B	
99X3004-07	Coating, Skydrol Resistant 1000°F Black	B	
99X3004-08	Skydrol High Temperature Marking Ink	-	
99X3004-09	Skydrol High Temperature Marking Ink	-	
99X3004-10	Skydrol High Temperature Marking Ink	-	
99X3004-11	Skydrol High Temperature Marking Ink	-	
99X3004-12	Paint, Topcoat	-	
99X3004-13	Coating Skydrol Resistant 1000°F Green	B	
99X3004-14	Paint, 450°F - OBSOLETE, USE 99X3006-02	A	11/16/2017
99X3004-15	Clear, Skydrol Resistant - OBSOLETE, USE 99X3004-15	A	
99X3004-16	Paint, Topcoat	A	
99X3004-17	Paint, Topcoat	-	
99X3004-18	Coating, Skydrol Resistant 350° Black	-	
99X3004-19	Coating, Skydrol Resistant 350° Clear	A	
99X3004-21	Paint, Topcoat, Red - OBSOLETE, USE 99X3006-01	A	
99X3004-22	Paint, Topcoat, White - OBSOLETE, USE 99X3006-04	A	
99X3004-23	Reducer	-	
99X3004-24	Paint	-	
99X3004-25	Paint, topcoat - OBSOLETE USE 99X3006-03	A	
99X3004-26	Paint, topcoat - OBSOLETE USE 99X3006-05	A	12/8/2017
99X3004-27	Paint, topcoat	-	
99X3004-28	Topcoat, Skydrol resistant, clear	-	

### 99X3005

Specifications	Description	Rev	Last updated
99X3005-01	Marking Ink	-	
99X3005-02	Marking Ink	-	
99X3005-03	Marking Ink	-	
99X3005-04	Marking Ink	-	
99x3005-05	Marking Ink	-	
99X3005-06	Marking Ink	-	

### 99x3006

Specifications	Description	Rev	Last updated
99X3006-()	Chromium Free Paint, Drawing	B	12/8/2017
99X3006-01	Paint, MIL-PRF-22750, Red		
99X3006-02	Paint, MIL-PRF-22750, Yellow		
99X3006-03	Paint, MIL-PRF-22750, Green		
99X3006-04	Paint, MIL-PRF-22750, White		
99X3006-05	Paint, MIL-PRF-22750, Orange		

### 99x3007

Specifications	Description	Rev	Last updated
99X3007-()	Chromium Free Primer, Drawing	-	12/8/2017
99X3007-01	Primer, MIL-DTL-53022		

### 99X4000

Specifications	Description	Rev	Last updated
99x4000-01	Solvent, Cleaning	A	
99X4000-02	Solvent, Cleaning	-	
99X4000-03	Solvent, Cleaning	-	

## 99X5001

Specifications	Description	Rev	Last updated
99X5001-XX	Lacquer stick, Drawing	A	
99X5001-01	Lacquer stick		
99X5001-02	Lacquer stick		
99X5001-03	Lacquer stick		
99X5001-04	Lacquer stick		

## 99X6001

Specifications	Description	Rev	Last updated
99X6001-( )	ANODIZE SPECIFICATION, DRAWING	AE	9/15/2017
99X6001-01	ANODIZE SPECIFICATION		
99X6001-02	ANODIZE SPECIFICATION		
99X6001-03	ANODIZE SPECIFICATION		
99X6001-04	ANODIZE SPECIFICATION		
99X6001-05	ANODIZE SPECIFICATION		
99X6001-06	ANODIZE SPECIFICATION		
99X6001-07	ANODIZE SPECIFICATION		
99X6001-08	ANODIZE SPECIFICATION		
99X6001-09	ANODIZE SPECIFICATION		
99X6001-10	ANODIZE SPECIFICATION		
99X6001-11	ANODIZE SPECIFICATION		
99X6001-12	ANODIZE SPECIFICATION		
99X6001-13	ANODIZE SPECIFICATION		
99X6001-14	ANODIZE SPECIFICATION		
99X6001-15	ANODIZE SPECIFICATION		
99X6001-16	ANODIZE SPECIFICATION		
99X6001-17	ANODIZE SPECIFICATION		
99X6001-18	ANODIZE SPECIFICATION		
99X6001-19	ANODIZE SPECIFICATION		
99X6001-20	ANODIZE SPECIFICATION		
99X6001-21	ANODIZE SPECIFICATION		
99X6001-22	ANODIZE SPECIFICATION		
99X6001-23	ANODIZE SPECIFICATION		
99X6001-24	ANODIZE SPECIFICATION		

## 99X6002

Specifications	Description	Rev	Last updated
99X6002-( )	PASSIVATION SPECIFICATION, DRAWING	H	4/27/2006
99X6002-01	PASSIVATION SPECIFICATION		
99X6002-02	PASSIVATION SPECIFICATION		
99X6002-03	PASSIVATION SPECIFICATION		
99X6002-04	PASSIVATION SPECIFICATION		
99X6002-05	PASSIVATION SPECIFICATION		
99X6002-06	PASSIVATION SPECIFICATION		
99X6002-07	PASSIVATION SPECIFICATION		
99X6002-08	PASSIVATION SPECIFICATION		
99X6002-09	PASSIVATION SPECIFICATION		

### 99X6003

Specifications	Description	Rev	Last updated
99X6003-( )	CADMIUM PLATE SPECIFICATION, DRAWING	L	3/31/2004
99X6003-01	CADMIUM PLATE SPECIFICATION		
99X6003-02	CADMIUM PLATE SPECIFICATION		
99X6003-03	CADMIUM PLATE SPECIFICATION		
99X6003-04	CADMIUM PLATE SPECIFICATION		
99X6003-05	CADMIUM PLATE SPECIFICATION		
99X6003-06	CADMIUM PLATE SPECIFICATION		
99X6003-07	CADMIUM PLATE SPECIFICATION		
99X6003-08	CADMIUM PLATE SPECIFICATION		
99X6003-09	CADMIUM PLATE SPECIFICATION		
99X6003-10	CADMIUM PLATE SPECIFICATION		
99X6003-11	CADMIUM PLATE SPECIFICATION		
99X6003-12	CADMIUM PLATE SPECIFICATION		

### 99X6004

Specifications	Description	Rev	Last updated
99X6004-( )	Chemical Conversion Coating, Drawing	E	10/18/2019
99X6004-01	OBSOLETE, USE 99X6004-03		
99X6004-02	Chemical Conversion Coating		
99X6004-03	Chemical Conversion Coating		
99X6004-04	Chemical Conversion Coating		
99x6004-05	Chemical Conversion Coating		

### 99X6005

Specifications	Description	Rev	Last updated
99X6005-( )	CHROMIUM PLATE SPECIFICATION, DRAWING	J	8/27/2004
99X6005-01	CHROMIUM PLATE SPECIFICATION		
99X6005-02	CHROMIUM PLATE SPECIFICATION		
99X6005-03	CHROMIUM PLATE SPECIFICATION		
99X6005-04	CHROMIUM PLATE SPECIFICATION		
99X6005-05	CHROMIUM PLATE SPECIFICATION		
99X6005-06	CHROMIUM PLATE SPECIFICATION		
99X6005-07	CHROMIUM PLATE SPECIFICATION		
99X6005-08	CHROMIUM PLATE SPECIFICATION		
99X6005-09	CHROMIUM PLATE SPECIFICATION		

### 99X6100

Specifications	Description	Rev	Last updated
99X6100-( )	Self Locking Fastener Element, Drawing	-	
99X6100-01	Plug/Pellet		
99X6100-02	Strip		
99X6100-03	Patch		

### 99X6200

Specifications	Description	Rev	Last updated
99X6200-01	ENGRAVING, PULL ARROW	-	

## 99X7001

Specifications	Description	Rev	Last Updated
99X7001-( )	Heat Treat Specifications, 17-4 PH, Drawing	L	8/30/2018
99X7001-01	Heat Treat Specifications, 17-4 PH		
99X7001-02	Heat Treat Specifications, 17-4 PH		
99X7001-03	Heat Treat Specifications, 17-4 PH		
99X7001-04	Heat Treat Specifications, 17-4 PH		
99X7001-05	Heat Treat Specifications, 17-4 PH		
99X7001-06	Heat Treat Specifications, 17-4 PH		
99X7001-07	Heat Treat Specifications, 17-4 PH		
99X7001-08	Heat Treat Specifications, 17-4 PH		
99X7001-09	Heat Treat Specifications, 17-4 PH		
99X7001-10	Heat Treat Specifications, 17-4 PH		
99X7001-11	Heat Treat Specifications, 17-4 PH		
99X7001-12	Heat Treat Specifications, 17-4 PH		
99X7001-13	Heat Treat Specifications, 17-4 PH		
99X7001-14	Heat Treat Specifications, 17-4 PH		
99X7001-15	Heat Treat Specifications, 17-4 PH		
99X7001-16	Heat Treat Specifications, 17-4 PH		
99X7001-17	Heat Treat Specifications, 17-4 PH		
99X7001-18	Heat Treat Specifications, 17-4 PH		

## 99X7002

Specifications	Description	Rev	Last Updated
99X7002-( )	Heat Treat Specifications, 13-8 PH, Drawing	D	8/30/2018
99X7002-01	Heat Treat Specifications, 13-8 PH		
99X7002-02	Heat Treat Specifications, 13-8 PH		
99X7002-03	Heat Treat Specifications, 13-8 PH		
99X7002-04	Heat Treat Specifications, 13-8 PH		
99X7002-05	Heat Treat Specifications, 13-8 PH		
99X7002-06	Heat Treat Specifications, 13-8 PH		
99X7002-07	Heat Treat Specifications, 13-8 PH		
99X7002-08	Heat Treat Specifications, 13-8 PH		

## 99X7003

Specifications	Description	Rev	Last Updated
99X7003-( )	Heat Treat Specifications, 17-7 PH, Drawing	F	8/30/2018
99X7003-01	Heat Treat Specifications, 17-7 PH		
99X7003-02	Heat Treat Specifications, 17-7 PH		
99X7003-03	Heat Treat Specifications, 17-7 PH		
99X7003-04	Heat Treat Specifications, 17-7 PH		

## 99X7004

Specifications	Description	Rev	Last Updated
99X7004-( )	Heat Treat Specifications, 15-5 PH, Drawing	C	9/5/2018
99X7004-01	Heat Treat Specifications, 15-5 PH		
99X7004-02	Heat Treat Specifications, 15-5 PH		
99X7004-03	Heat Treat Specifications, 15-5 PH		
99X7004-04	Heat Treat Specifications, 15-5 PH		
99X7004-05	Heat Treat Specifications, 15-5 PH		

## 99X7005

Specifications	Description	Rev	Last Updated
99X7005-( )	Heat Treat Specifications, 8620, Drawing	B	8/07/2014
99X7005-01	Heat Treat Specifications, 8620		
99X7005-02	Heat Treat Specifications, 8620		
99X7005-03	Heat Treat Specifications, 8620		
99X7005-04	Heat Treat Specifications, 8620		

## 99X7006

Specifications	Description	Rev	Last Updated
99X7006-01	Heat Treat Specification, 9310	-	

## 99X8000

Specifications	Description	Rev	Last Updated
99X8000-( )	Liquid Penetrant Inspection, Drawing	C	
99X8000-01	Liquid Penetrant Inspection		
99X8000-02	Liquid Penetrant Inspection		
99X8000-03	Liquid Penetrant Inspection		
99X8000-04	Liquid Penetrant Inspection		

## 99X8001

Specifications	Description	Rev	Last Updated
99X8001-( )	Magnetic Particle Inspection	A	
99X8001-01	Magnetic Particle Inspection		
99X8001-02	Magnetic Particle Inspection		
99X8001-03	Magnetic Particle Inspection		
99X8001-04	Magnetic Particle Inspection		

## 99X8002

Specifications	Description	Rev	Last Updated
99X8002-( )	Conductivity Testing	A	
99X8002-01	Conductivity Testing		