Specification	Colors (If Applicable)	Description
		One type of two-component epoxy based finish coat for the aerospace industry. This
A-423-66	Fed-STD-595C	product is specifically formulated for industrial aerospace use on metals.
A-932-66	#17178 Aluminum	A two-component aluminized epoxy enamel.
A-A-8	N/A	Shellac.
A-A-208B	Fed-STD-595C	A marking ink.
A-A-344	Clear gloss	An interior and exterior lacquer.
A-A-665D	Fed-STD-595C	An aerosol nitrocellulose lacquer.
A-A-665E	Fed-STD-595C	An aerosol fast-dry alkyd enamel.
		A thinner for reducing the viscosity of cellulose- nitrate based dopes and lacquers of the
A-A-857B	N/A	spraying type. Suitable for use under air pollution regulations.
		An acid, gasoline and oil resistant lacquer formulated for spraying the aluminum surface
A-A-1452B	#17038 Black #17875 White	around storage batteries Type I: #17038 Gloss Black - Type II: #17875 Gloss White
A-A-1546A	Fed-STD-595C	A rubbing varnish.
A-A-1558A	Fed-STD-595C	A high opacity, solvent base coating for use in marking bales, crates, boxes and drums.
		A lacquer type sanding sealer for spray application. For use on interior wood to be
		topcoated with clear lacquer finishes. May be applied by conventional or airless spray
		equipment. Can be used in conjunction with a stain, washcoat and/or a filler together with
A-A-1572	Clear	lacquer finish coats.
A-A-1788	Fed-STD-595C	An oilbase interior varnish.
A-A-1800	Fed-STD-595C	An oilbase spar varnish.
A-A-2246B	Fed-STD-595C	A ready mixed, flat gloss, latex-based paint for use on interior walls and ceilings.
A-A-2335	Clear	A varnish-type surface sealer for wood and cork floors.
A-A-2336	White	An oilbase/alkyd wood primer for interior and exterior surfaces.
A-A-2787	Fed-STD-595C	A solvent thinned, low VOC, aerosol enamel.
A-A-2850	Fed-STD-595C	A waterborne polymeric coating compound.
		A ready-mixed traffic paint for application to traffic bearing surfaces, such as Portland
		cement, concrete, bituminous pavement, brick surfaces of streets, highways, bridges,
A-A-2886A	Black Green Yellow Red blue	tunnels, etc Type I: Standard dry - Type II: Fast dry
		A mineral spirit, regular and odorless, for use as a solvent, cleaner or thinner with coatings
		such as alkyd paints, alkyd primers, composed of natural or synthetic resin vehicles Type I:
A-A-2904	N/A	Conventional - Type II: High flash point - Type III: Odorless
		An exterior grade, semi-gloss alkyd enamel formulated for low VOC" content Type I:
		Lusterless - Type II: Semigloss - Type III: Gloss - Class A: 340 g/l max VOC - Class B: 420 g/l
A-A-2962A	Fed-STD-595C	max VOC "
A-A-2994	Fed-STD-595C	A primer coating for interior walls/wood.
		A very high quality nitrocellulose lacquer for general interior use as a finishing coat over a
A-A-3003	Fed-STD-595C	properly prepared primed metal, plastic or sealed wood substrates.
A-A-3054	Black	A heat-resisting paint.

MIL-C-17504B	Clear	chemicals and abrasion. Available in bulk liquid form and in aerosol cans.
		for the protection and sealing of substrates. Provides resistance to water, sunlight,
		A single component, clear acrylic plastic coating for use as a protective coating. Formulated
MIL-C-8514C	Yellow	A metal pretreatment wash primer.
MIL-C-450C	Black	Ford Cup viscosity - Type III: 150 - 250 seconds #4 Ford Cup viscosity
		explosives Type I: 15 - 28 seconds #4 Ford Cup viscosity - Type II: 120 - 190 seconds #4
		ammunition items such as bombs, shells, rockets, and mines prior to being filled with
27.0051	.,,.	A bituminous, asphalt solvent type coating for application on the interior surfaces of
MIL-A-6091	N/A	A specification denatured alcohol solvent.
DOD-P-15328D	Green	A two-component metal pretreatment wash primer.
DOD-E-24607A	Fed-STD-595C (Semigloss only)	A government specification, non-flaming enamel.
DOD-E-1115C	White	An interior/exterior alkyd enamel.
C-1178-66	N/A	component epoxy coatings. Such films show excellent chemical, solvent and corrosion resistance as well as hardness and toughness.
		C-1178-66 type converter is an amine based catalyst designed specifically for two
C-252-66	N/A	component epoxy coatings.
C 252 CC	NI/A	A gloss epoxy type catalyst is an amine based air dry catalyst designed specifically for two
ASTM-D-740	N/A	Shellac.
AMS-3170	N/A	Varnish Coating.
		One type of specially blended solvent specially formulated for the reduction of Graphite
A-A-59281	N/A	photochemically reactive blend
		A cleaning compound of solvent mixtures Type I: Normal blend - Type II: Non-
A-A-59166	Fed-STD-595C	Type II: Grit added
		A non-slip walkway coating for the exterior of aircraft surfaces Type I: Smooth, no grit -
A-A-50574	Fed-STD-595C	characteristics.
		masonry surfaces. This product is extremely durable with excellent flow and leveling
		A high quality odorless semigloss alkyd enamel for use on all interior wood, metal or
A-A-3183	Fed-STD-595C	A latex exterior paint.
A-A-3165	Fed-STD-595C	application. It has good exterior durability and gloss.
		A durable, pigmented, high gloss lead and chromate free lacquer for spray or brush
A-A-3164	Fed-STD-595C	resistant primer or recoating properly prepared metal surfaces.
		A low VOC, lusterless and semigloss synthetic resin lacquer for application onto a lacquer
A-A-3161	Fed-STD-595C	A coating primer conditioner for chalking exterior surfaces.
A-A-3121	Fed-STD-595C	component coating, no catalyst required.
		product is extremely durable and provides a chemical resistant surface. This is a single-
		A high quality, chlorinated rubber deck enamel for concrete and masonry surfaces. This
A-A-3120	Fed-STD-595C	Epoxy base
		A swimming pool paint Class A: Acrylic base - Class C: Chlorinated rubber base - Class E:
A-A-3058	Fed-STD-595C	An interior fire-retardant paint.

		A two-component epoxy-polyamide coating for spray and brush applications, furnished in a packaged kit and suitable for use under air pollution regulations. Formulated for the
		protection against solvents and chemicals on interior and exterior surfaces Type I:
MIL-C-22750D	Fed-STD-595C	Standard formulation - Type II: Low infrared reflection formulation
IVIIL-C-22730D	reu-31D-393C	A two-component, hi-solids, low-VOC, epoxy-polyamide coating for spray and brush
		applications, furnished in a packaged kit and suitable for use under air pollution regulations.
		Formulated for the protection against solvents and chemicals on interior and exterior
MIL-C-22750F	Fed-STD-595C	surfaces.
IVIIL-C-22730F	reu-31D-393C	A cleaning compound of solvent mixtures Type I: Normal blend - Type II: Non-
MIL-C-38736B	N/A	photochemically reactive blend
MIL-C-46168D	Fed-STD-595C	A two-component, hi-solids aliphatic, CARC polyurethane coating.
MIL-C-53039B	Fed-STD-595C	<del>_</del>
	Fed-STD-595C	A single component, hi-solids aliphatic, CARC polyurethane coating.
MIL-C-81773C		A two-component polyurethane coating.
MIL-C-83231A	Black White	A rain erosion-resistant polyurethane coating.  A two-component, isocyanate/polyester polyurethane coating formulated for excellent
MIL-C-83286B	Lod CID LOCC	
	Fed-STD-595C	exterior durability and gloss retention.
MIL-C-83445A	White	A true component cliphotic polycetor polycethane coating.
MIL-C-85285C	Fed-STD-595C	A two-component aliphatic, polyester polyurethane coating.
NAU DEL AFOOOD	#2C207 Light Coo.	A light gray equipment enamel for use as a topcoat on equipment, furniture and electrical
MIL-DTL-15090D	#26307 Light Gray	equipment such as switchboard installations.
NAU DEL 24444C	#2C270 Harra Cress	A two component epoxy polyamide paint designed to protect surfaces from environmental
	#26270 Haze Gray	attack. This coating is Low VOC as well as lead and chromate free.
MIL-DTL-24631	#37038 Black	An exterior grade polyester urethane paint Type I: Epoxy - Type II: Polyurethane
MIL-DTL-53039C	Fed-STD-595C	A single component, hi-solids aliphatic, CARC polyurethane coating. All types available.
MIL-E-5558A	Fed-STD-595C	A bake dry, alkyd base, wrinkle finish enamel.
NAU E 7720D	F. 4 CTD FOFC	A high grade, single component, air dry, high gloss alkyd enamel formulated for interior and
MIL-E-7729B	Fed-STD-595C	exterior primed metal and wood surfaces.
MIL-E-11195E	Fed-STD-595C (Lusterless only)	A fast drying, lusterless, low VOC alkyd enamel.
		A general purpose enamel with good durability for use on steel furniture, machinery and
5 450000	W4.5307.0 W2.5307.0	equipment aboard ships or at naval installations Type I: Medium air dry - Type II: Fast air
MIL-E-15090C	#16307 Gray #26307 Gray	dry - Type III: Baking - Class 1: Gloss #16307 Gray - Class 2: Semigloss #26307 Gray
MIL-E-15145E	Fed-STD-595C	A zinc dust pigmented enamel.
		A rapid, air-drying and baking type enamels for production line application by brushing,
	- 1.000 -000	spraying, or dipping. For use on metal surfaces of ammunition and ammunition containers
MIL-E-16663A	Fed-STD-595C	Type I: Air dry - Type II: Baking - Class 1: Rapid drying - Class 2: Flash drying
MIL-E-19603C	Fed-STD-595C	A baking enamel for roller coat application.
MIL-E-22118B	Red	A synthetic insulating enamel for use on electrical equipment and for general purpose use.
MIL-E-24635B	Fed-STD-595C	An air-dry, silicone enamel conforming to MIL-E-24635B. It is highly weather resistant with excellent color and gloss retention.

MIL-E-24763A	Fed-STD-595C	An emulsion type enamel.
MIL-E-46096C	Fed-STD-595C	A lusterless, quick-dry, styrenated alkyd-type enamel.
MIL-E-52798A	Fed-STD-595C	A camouflage alkyd enamel.
		A zinc phosphate type quick-dry lusterless enamel used as a finishing topcoat on primed
MIL-E-52891B	Fed-STD-595C	ammunition components and other metal substrates.
MIL-I-46058	Fed-STD-595C	An electrical insulating compound.
MIL-L-296B	Purple	A lacquer.
MIL-L-6805	Fed-STD-595C (Gloss only)	A nitro-cellulose lacquer.
MIL-L-7178	Fed-STD-595C (Gloss only)	A nitro-cellulose lacquer.
		A cellulose nitrate lacquer used in both the manufacture of small arms ammunition for
		identification purpose and in the assembly of small arms ammunition primers Type I:
MIL-L-10287B	Fed-STD-595C	Opaque - Type II: Semi-transparent
MIL-L-11195D	Fed Std. 595B	A lusterless hot spray lacquer.
		A general purpose exterior protective coating for metal surfaces. It is particularly formulated
MIL-L-19537C	Fed-STD-595C (Gloss only)	for resistance to diester lubricating oil, and is primarily intended for spray application.
		A nitrocellulose camouflage lacquer for metal surfaces, particularly formulated for
MIL-L-19538C	Fed-STD-595C	resistance to diester lubricating oil, and is primarily intended for spray application.
		A low reflective acrylic lacquer for aircraft suitable for use under air pollution regulations. It
		is intended to provide a nonspecular surface for aircraft Type I: Spray application - Type II:
MIL-L-46159A	Fed-STD-595C	Aerosol cans
		A cellulose nitrate semigloss lacquer which can be applied at either elevated or room
		temperatures. It is intended for use as a finish coat on chemically treated and/or primed
MIL-L-52043C	12 Fed-STD-595C	tanks, trucks, automotive components and fire control systems.
		An exterior acrylic lacquer for protection of metal surfaces Type I: Acrylic - Type II: Alkyd -
MIL-L-81352A	Fed-STD-595C	Type III: Polyurethane
		An exterior acrylic lacquer for protection of metal surfaces Type I: Acrylic - Type II: Alkyd -
MIL-L-81352B	Fed-STD-595C	Type III: Polyurethane
MIL-P-8585A	Green Yellow	A low-moisture sensitivity, corrosion-inhibiting zinc chromate primer.
MIL-P-14105D	Fed-STD-595C	A heat-resisting paint intended for use on steel that provides excellent protection.
MIL-P-15328D	Blue	A metal pretreatment wash primer.
MIL-P-19602B	Fed-STD-595C	A size-coating baking primer.
		A two part, high zinc dust content, galvanizing repair compound. Provides cathodic
MIL-P-21035B	Gray	protection similar to galvanizing Type I: Rule 102 compliant - Type II: 295 g/l max VOC
		A high visibility, durable, exterior, fluorescent paint system including a clear overlay coating
		containing UV and weather stabilizer which is sold separate from the pigmented fluorescent
MIL-P-21563B	Clear Fluor. Red-Orange Fluor. Yellow-Orange	base coat.

A high visibility, durable, exterior, fluorescent paint system including a clear overlay coating containing UV and weather stabilizer which is sold separate from the pigmented fluorescent base coat.  MIL-P-21332B Red Oxide A corrosion-inhibiting, zinc chromate primer primarily intended for coating the interior and exterior surfaces of ammunition and rockets.  A two-component, low VOC, high build, strontium chromate type epoxy-polyamide primer for spray and brush applications. Chemical- and solvent-resistant. "Type I, Class C: Yellow Dark Green Type II, Class C: Dark Green A two-component, low VOC, high build, strontium chromate type epoxy-polyamide primer for spray and brush applications." Type I, Class C: Dark Green A two-component, low VOC, high build, strontium chromate type epoxy-polyamide primer for spray and brush applications. "Type I, Class C: Vellow "Type II, Class C: Dark Green A heavy duty two component epoxy primer that does not contain lead, chromium or other toxic metal pigments. Type I:  MIL-P-26915B Gray A lead-free, high-solids zinc-dust primer for steel surfaces.  A single package, heat convertible/curing epoxy-based, zinc-rich primer for use on ferrous metal surfaces, prior to spot welding. Protects steel galvanically, thus preventing below film MIL-P-46105 Gray corrosson.  MIL-P-45105 Fed-STD-595C An abrasion-, chemical-, and heat-resistant epoxy paint.  A two-component, aii-drying or baking, chemical resistant epoxy primer. Can be used for ferrous and non-ferrous metals as well as other substrates. This primer has a low Volatile Organic Compount(VOC) content and can be used to replace MIL-P-233776 and MIL-P-53022A Policy or the primer for ferrous and non-ferrous metals as well as other substrates. This primer has a low Volatile Organic Compount(VOC) content and can be used to replace MIL-P-233776 and MIL-P-83020A White Gray has been added the mater fere, corrosion-inhibiting lead and chromate free epoxy primer. Type I: Standard #34151 Green-Type II. Low infrared reflective #34052 Green - Cl			
MIL-P-2332B Red Oxide exterior surfaces of ammunition and rockets.  A two-component, low VOC, high build, strontium chromate type epoxy-polyamide primer for spray and brush applications. Chemical- and solvent-resistant Type I, Class C: Yellow- MIL-P-233776 Yellow Dark Green Type II, Class C: Dark Green  A two-component, low VOC, high build, strontium chromate type epoxy-polyamide primer for spray and brush applications Type I, Class C: Yellow- Type II, Class C: Dark Green  A two-component, low VOC, high build, strontium chromate type epoxy-polyamide primer for spray and brush applications Type I, Class C: Wellow - Type II, Class C: Dark Green  A heavy duty two component epoxy primer that does not contain lead, chromium or other toxic metal pigments Type I: Class C: Yellow - Type II, Class C: Dark Green  A lead-free, high-solids zinc-dust primer for steel surfaces.  A lead-free, high-solids zinc-dust primer Type I: Standard #34151 Green-fype II. L	MII -P-21600Δ	Clear Fluor Red-Orange Fluor Vellow-Orange	containing UV and weather stabilizer which is sold separate from the pigmented fluorescent
MILP-2337B Red Oxide exterior surfaces of ammunition and rockets.  A two-component, low VOC, high build, strontium chromate type epoxy-polyamide primer for spray and brush applications. Chemical- and solvent-resistant Type I, Class C: Vellow - Type II, Class C: Dark Green  A two-component, low VOC, high build, strontium chromate type epoxy-polyamide primer for spray and brush applications Type II, Class C: Dark Green  A two-component, low VOC, high build, strontium chromate type epoxy-polyamide primer for spray and brush applications Type II, Class C: Dark Green  MILP-23377G Yellow Dark Green  A two-component poxy primer that does not contain lead, chromium or other toxic metal pigments Type II.  MILP-26915B Gray  A lead-free, high-solids zinc-dust primer for steel surfaces.  A single package, heat convertible/curing epoxy-based, zinc-rich primer for use on ferrous metal surfaces prior to spot welding. Protects steel galvanically, thus preventing below film corrosion.  MILP-46105 Gray  A lead-free, high-solids zinc-dust primer for steel surfaces.  A single package, heat convertible/curing epoxy-based, zinc-rich primer for use on ferrous metal-surfaces prior to spot welding. Protects steel galvanically, thus preventing below film corrosion.  MILP-46105 Fed-STD-595C  An abrasion-, chemical-, and heat-resistant epoxy paint.  A two-component, air-drying or baking, chemical resistant epoxy primer. Can be used for ferrous and non ferrous metals as well as other substrates. MILP-251928 Red Oxide  MILP-53022A Fed-STD-595C  A lead and chromate free, corrosin hibiting, lead and chromate-free epoxy primer.  A two-component, flash dry, corrosion inhibiting lead and chromate-free epoxy primer.  A two-component, air dry, water reducible epoxy type primer for ferrous metals as well as other substrates. This primer has a low be used for ferrous and non-ferrous metals as well as other substrates.  A two-component waterborne epoxy polyamine primer Type I: Standard #34151 Green Type II: Low infrared reflective #340	IVIIL-Y -ZIOOOA	clear Fluor. Neu-Orange Fluor. Fellow-Orange	
A two-component, low VOC, high build, strontium chromate type epoxy-polyamide primer for spray and brush applications. Chemical- and solvent-resistant Type I, Class C: Vellow - Type II, Class C: Dark Green  A two-component, low VOC, high build, strontium chromate type epoxy-polyamide primer for spray and brush applications Type I, Class C: Vellow - Type II, Class C: Dark Green  A heavy duty two component epoxy primer that does not contain lead, chromium or other toxic metal pigments Type I: Class C: Vellow - Type II, Class C: Dark Green  MILP-24441A Green toxic metal pigments Type I: MILP-26915B Gray A lead-free, high-solids zinc-dust primer for steel surfaces.  A single package, heat convertible/curing epoxy-based, zinc-rich primer for use on ferrous metal surfaces prior to spot welding. Protects steel galvanically, thus preventing below film corrosion.  MILP-46105 Gray corrosion.  MILP-47115 Fed-STD-595C An abrasion-, chemical-, and heat-resistant epoxy primer. Can be used for ferrous and non-ferrous metals as well as other substrates.  MILP-53022A Fed-STD-595C A lead and chromate free, corrosion-inhibiting, epoxy coating primer.  A two-component, flash dry, corrosion inhibiting lead and chromate-free epoxy primer. Can be used for ferrous and non-ferrous metals as well as other substrates. This primer has a low Volatile Organic Compound(VOC) content and can be used to replace MIL-P-23377F and MILP-53022A White Light Gray Pill Low infrared reflective #34052 Green - Class C2: Chromate rust inhibitor formulation  MILP-53030A White Gray Male Gray Male Gray Metal Standard #34151 Green - Type II: Low infrared reflective #34052 Green - Class C2: Chromate rust inhibitor formulation  A two-component, waterborne hi-solids epoxy primer Type I: Standard #34151 Green - Type II: Low infrared reflective #34052 Green - Class C2: Chromate rust inhibitor formulation  A two-component, waterborne hi-solids epoxy primer Type I: Standard #34151 Green - Type II: Low infrared reflective #34052 Green - Class C2: Chr	N/II _D_22222	Pad Ovida	
for spray and brush applications. Chemical- and solvent-resistant Type I, Class C: Yellow - Type II, Class C: Dark Green A two-component, low VOC, high build, strontium chromate type epoxy-polyamide primer for spray and brush applications Type I, Class C: Yellow - Type II, Class C: Dark Green A heavy duty two component epoxy primer that does not contain lead, chromium or other toxic metal pigments Type I; MIL-P-24441A Green MIL-P-26915B Gray A lead-free, high-solids zinc-dust primer for steel surfaces. A single package, heat convertible/curing epoxy-based, zinc-rich primer for use on ferrous metal surfaces prior to spot welding. Protects steel galvanically, thus preventing below film MIL-P-46105 Gray Corrosion. MIL-P-47115 Fed-STD-595C An abrasion-, chemical-, and heat-resistant epoxy paint. A two-component, air-drying or baking, chemical resistant epoxy primer. Can be used for ferrous and non ferrous metals as well as other substrates. MIL-P-53022A Fed-STD-595C A lead and chromate free, corrosion-inhibiting, epoxy coating primer. A two-component, flash dry, corrosion inhibiting lead and chromate-free epoxy primer has a low Volatile Organic Compound(VOC) content and can be used to replace MIL-P-23377F and MIL- P-53022B White Light Gray A two-component, air dry, water reducible epoxy type primer for ferrous and non-ferrous metals.  A two-component waterborne epoxy polyamine primer Type I: Standard #34151 Green - Type II: Low infrared reflective #34052 Green - Class C2: Chromate rust inhibitor formulation MIL-P-8582C #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation MIL-P-85680 N/A A degreasing solvent. A thermosetting resin coating for surfaces of engine components and metal parts. Dyed to a Semi-transparent blue color which changes to green upon proper baking. MIL-P-8504S Green (Blue in package)  Semi-transparent blue color which changes to green upon proper baking. A two-component, l	WIIL-1 -223320	Neu Oxide	
MIL-P-23377F Yellow Dark Green  A two-component, low VOC, high build, strontium chromate type epoxy-polyamide primer for spray and brush applications Type I, Class C: Yellow - Type II, Class C: Dark Green  A heavy duty two component epoxy primer that does not contain lead, chromium or other toxic metal pigments Type I:  MIL-P-24441A Green  A lead-free, high-soilds zinc-dust primer for steel surfaces.  A single package, heat convertible/curing epoxy-based, zinc-rich primer for use on ferrous metal surfaces prior to spot welding. Protects steel galvanically, thus preventing below film corrosion.  MIL-P-46105 Gray  Corrosion.  MIL-P-47115 Fed-STD-595C  An abrasion-, chemical-, and heat-resistant epoxy paint.  A two-component, air-drying or baking, chemical resistant epoxy primer. Can be used for ferrous and non-ferrous metals as well as other substrates.  MIL-P-53022A Fed-STD-595C  A lead and chromate free, corrosion-inhibiting lead and chromate-free epoxy primer. Can be used for ferrous and non-ferrous metals as well as other substrates. This primer has a low Volatile Organic Compound(VOC) content and can be used to replace MIL-P-2337F and MIL-P-53022B  White Light Gray  White Light Gray  White Gray  MIL-P-53030A White Gray  MIL-P-53030A White Gray  A two-component, air-dry, water reducible epoxy type primer for ferrous and non-ferrous metals as well as other substrates. This primer has a low Volatile Organic Compound(VOC) content and can be used to replace MIL-P-2337F and MIL-P-53030A  White Gray  A two-component, air dry, water reducible epoxy type primer for ferrous and non-ferrous metals.  A two-component waterborne poxy polyamine primer Type I: Standard #34151 Green - Type II: Low infrared reflective #34052 Green - Class C2: Chromate rust inhibitor formulation  MIL-P-85582D  #34151 Green #34052 Green  - Class N: Non-chromate rust inhibitor formulation  A two-component, waterborne hisolide spoxy primer Type I: Standard #34151 Green - Type II: Low infrared reflective #34052 Green - Class C2: Chroma			
A two-component, low VOC, high build, strontium chromate type epoxy-polyamide primer for spray and brush applications Type I, Class C: Yellow - Type II, Class C: Dark Green A heavy duty two component epoxy primer that does not contain lead, chromium or other toxic metal pigments Type I:  MIL-P-26915B Gray A lead-free, high-solids zinc-dust primer for steel surfaces. A single package, heat convertible/curring epoxy-based, zinc-rich primer for use on ferrous metal surfaces prior to spot welding. Protects steel galvanically, thus preventing below film corrosion.  MIL-P-46105 Gray corrosion.  MIL-P-45115 Fed-STD-595C An abrasion-, chemical-, and heat-resistant epoxy paint.  A two-component, air-drying or baking, chemical resistant epoxy primer. Can be used for ferrous and non ferrous metals as well as other substrates.  MIL-P-53022A Fed-STD-595C A lead and chromate free, corrosion-inhibiting, epoxy coating primer.  A two-component, flash dry, corrosion inhibiting lead and chromate-free epoxy primer. Can be used for ferrous and non-ferrous metals as well as other substrates. This primer has a low Volatile Organic Compound(VOC) content and can be used to replace MIL-P-23377F and MIL-P-53022B White Gray P-52192 where exposure to lead or chromate pigments is not acceptable.  MIL-P-53030A White Gray A two-component, air dry, water reducible epoxy type primer for ferrous and non-ferrous metals.  A two-component waterborne epoxy polyamine primer Type I: Standard #34151 Green-Type II: Low infrared reflective #34052 Green - Class C2: Chromate rust inhibitor formulation  MIL-P-85582C #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582C #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582C #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582C #34151 Green #34052 Green - Class C2: Chromate rust inhibitor formulation  A	MII _D_22277F	Vallow Dark Green	
MIL-P-233776 Yellow Dark Green for spray and brush applications Type I, Class C: Yellow - Type II, Class C: Dark Green A heavy duty two component epoxy primer that does not contain lead, chromium or other toxic metal pigments Type I: MIL-P-269158 Gray A lead-free, high-solids zinc-dust primer for steel surfaces. A single package, heat convertible/curing epoxy-based, zinc-rich primer for use on ferrous metal surfaces prior to spot welding. Protects steel galvanically, thus preventing below film corrosion. MIL-P-46105 Gray corrosion. MIL-P-47115 Fed-STD-595C An abrasion-, chemical-, and heat-resistant epoxy paint. A two-component, air-drying or baking, chemical resistant epoxy primer. Can be used for ferrous and non ferrous metals as well as other substrates. MIL-P-53022A Fed-STD-595C A lead and chromate free, corrosion-inhibiting, epoxy coating primer. A two-component, flash dry, corrosion inhibiting lead and chromate-free epoxy primer. Can be used for ferrous and non-ferrous metals as well as other substrates. This primer has a low Volatile Organic Compound(VOC) content and can be used to replace MIL-P-23377F and MIL-MIL-P-53022B White Light Gray P-52192 where exposure to lead or chromate pigments is not acceptable. A two-component, air dry, water reducible epoxy type primer for ferrous and non-ferrous metals. MIL-P-53030A White Gray A two-component waterborne epoxy polyamine primer Type I: Standard #34151 Green-Type II: Low infrared reflective #34052 Green - Class C2: Chromate rust inhibitor formulation A two-component, waterborne hi-solids epoxy primer Type I: Standard #34151 Green-Type II: Low infrared reflective #34052 Green - Class C2: Chromate rust inhibitor formulation A two-component, waterborne hi-solids epoxy primer Type I: Standard #34151 Green-Type II: Low infrared reflective #34052 Green - Class C2: Chromate rust inhibitor formulation A two-component, waterborne hi-solids epoxy primer Type I: Standard #34151 Green-Type II: Low infrared reflective #34052 Green - Class C2: Chromate	IVIIL 1 233771	Tellow Bark Green	•••
A heavy duty two component epoxy primer that does not contain lead, chromium or other toxic metal pigments Type I: In winfrared reflective #34052 Green - Class C2: Chromate rust inhibitor formulation MIL-P-85582C #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation MIL-P-85582C #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation MIL-P-85082C Green (Blue in package) Green (Blue in package) Green (Blue in package) Green (Blue in package) A two-component, and word powers and metal parts. Dyed to a MIL-P-R5-050 C A fleer of the Cass Package of the Package of the Package of the Cass Package of the Package of the Package of the Package of the Package o	MII -D-23377G	Vallow Dark Green	
MIL-P-24441A Green toxic metal pigments Type I:  MIL-P-26915B Gray A lead-free, high-solids zinc-dust primer for steel surfaces.  A single package, heat convertible/curing epoxy-based, zinc-rich primer for use on ferrous metal surfaces prior to spot welding. Protects steel galvanically, thus preventing below film corrosion.  MIL-P-47115 Fed-STD-595C An abrasion-, chemical-, and heat-resistant epoxy paint.  A two-component, air-drying or baking, chemical resistant epoxy primer. Can be used for ferrous and non ferrous metals as well as other substrates.  MIL-P-52192B Red Oxide ferrous and non ferrous metals as well as other substrates.  MIL-P-53022A Fed-STD-595C A lead and chromate free, corrosion-inhibiting, epoxy coating primer.  A two-component, flash dry, corrosion inhibiting lead and chromate-free epoxy primer. Can be used for ferrous and non-ferrous metals as well as other substrates. This primer has a low Volatile Organic Compound(VOC) content and can be used to replace MIL-P-23377F and MIL-P-53022B White Light Gray P-52192 where exposure to lead or chromate pigments is not acceptable.  A two-component, air dry, water reducible epoxy type primer for ferrous and non-ferrous metals.  A two-component waterborne epoxy polyamine primer Type I: Standard #34151 Green-Type II: Low infrared reflective #34052 Green - Class C2: Chromate rust inhibitor formulation  MIL-P-85582C #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Gr	WIIL-F-23377G	reliow bark dieem	
MIL-P-26915B Gray A lead-free, high-solids zinc-dust primer for steel surfaces.  A single package, heat convertible/curing epoxy-based, zinc-rich primer for use on ferrous metal surfaces prior to spot welding. Protects steel galvanically, thus preventing below film corrosion.  MIL-P-47115 Fed-STD-595C An abrasion-, chemical-, and heat-resistant epoxy paint.  A two-component, air-drying or baking, chemical resistant epoxy primer. Can be used for ferrous and non ferrous metals as well as other substrates.  MIL-P-52192B Red Oxide ferrous and non-ferrous metals as well as other substrates.  MIL-P-53022A Fed-STD-595C A lead and chromate free, corrosion-inhibiting, epoxy coating primer.  A two-component, flash dry, corrosion inhibiting lead and chromate-free epoxy primer. Can be used for ferrous and non-ferrous metals as well as other substrates. This primer has a low Volatile Organic Compound(VOC) content and can be used to replace MIL-P-23377F and MIL-P-53022B White Light Gray P-52192 where exposure to lead or chromate pigments is not acceptable.  A two-component, air dry, water reducible epoxy type primer for ferrous and non-ferrous metals.  A two-component waterborne epoxy polyamine primer Type I: Standard #34151 Green - Type II: Low infrared reflective #34052 Green - Class C2: Chromate rust inhibitor formulation  MIL-P-85582C #34151 Green #34052 Green  - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green  - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green  - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green  - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green  - Class N: Non-chromate rust inhibitor formulation  - Class N: Non-chromate rust inhibitor fo	NAII -D-24441A	Green	
A single package, heat convertible/curing epoxy-based, zinc-rich primer for use on ferrous metal surfaces prior to spot welding. Protects steel galvanically, thus preventing below film MIL-P-40115 Gray corrosion.  MIL-P-47115 Fed-STD-595C An abrasion-, chemical-, and heat-resistant epoxy paint.  A two-component, air-drying or baking, chemical resistant epoxy primer. Can be used for ferrous and non ferrous metals as well as other substrates.  MIL-P-52192B Red Oxide ferrous and non ferrous metals as well as other substrates.  MIL-P-53022A Fed-STD-595C A lead and chromate free, corrosion-inhibiting, epoxy coating primer.  A two-component, flash dry, corrosion inhibiting lead and chromate-free epoxy primer. Can be used for ferrous and non-ferrous metals as well as other substrates. This primer has a low Volatile Organic Compound(VC) content and can be used to replace MIL-P-23377F and MIL-P-53022B White Light Gray P-52192 where exposure to lead or chromate pigments is not acceptable.  A two-component, air dry, water reducible epoxy type primer for ferrous and non-ferrous metals.  A two-component waterborne epoxy polyamine primer Type I: Standard #34151 Green-Type II: Low infrared reflective #34052 Green - Class C2: Chromate rust inhibitor formulation  MIL-P-85582C #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class S: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class S: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class S: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class S: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class S: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class S: Corromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class S: C			· ·
metal surfaces prior to spot welding. Protects steel galvanically, thus preventing below film Corrosion.  MILP-46105 Gray corrosion.  MILP-47115 Fed-STD-595C An abrasion-, chemical-, and heat-resistant epoxy paint.  A two-component, air-drying or baking, chemical resistant epoxy primer. Can be used for ferrous and non ferrous metals as well as other substrates.  MILP-53022A Fed-STD-595C A lead and chromate free, corrosion-inhibiting, epoxy coating primer.  A two-component, flash dry, corrosion inhibiting lead and chromate-free epoxy primer. Can be used for ferrous and non-ferrous metals as well as other substrates. This primer has a low Volatile Organic Compound(VOC) content and can be used to replace MIL-P-23377F and MIL-P-53022B White Light Gray P-52192 where exposure to lead or chromate pigments is not acceptable.  MIL-P-53030A White Gray metals.  A two-component, air dry, water reducible epoxy type primer for ferrous and non-ferrous metals.  A two-component waterborne epoxy polyamine primer Type I: Standard #34151 Green-Type II: Low infrared reflective #34052 Green - Class C2: Chromate rust inhibitor formulation  MIL-P-85582C #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green #34052 Green - Class O: Chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green #34052 Green - Class O: Chromate rust inh	WIIL-P-20913B	Glay	
MIL-P-46105 Gray corrosion.  MIL-P-47115 Fed-STD-595C An abrasion-, chemical-, and heat-resistant epoxy paint.  A two-component, air-drying or baking, chemical resistant epoxy primer. Can be used for ferrous and non ferrous metals as well as other substrates.  MIL-P-52192B Red Oxide Fed-STD-595C A lead and chromate free, corrosion-inhibiting, epoxy coating primer.  A two-component, flash dry, corrosion inhibiting lead and chromate-free epoxy primer. Can be used for ferrous and non-ferrous metals as well as other substrates. This primer has a low Volatile Organic Compound(VOC) content and can be used to replace MIL-P-23377F and MIL-P-53022B White Light Gray P-52192 where exposure to lead or chromate pigments is not acceptable.  Altwo-component, air dry, water reducible epoxy type primer for ferrous and non-ferrous metals.  A two-component waterborne epoxy polyamine primer Type I: Standard #34151 Green - Type II: Low infrared reflective #34052 Green - Class C2: Chromate rust inhibitor formulation  MIL-P-85582C #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  A two-component, waterborne hi-solids epoxy primer Type I: Standard #34151 Green - Type II: Low infrared reflective #34052 Green - Class C2: Chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052			
MIL-P-47115 Fed-STD-595C An abrasion-, chemical-, and heat-resistant epoxy paint.  A two-component, air-drying or baking, chemical resistant epoxy primer. Can be used for ferrous and non ferrous metals as well as other substrates.  MIL-P-53022A Fed-STD-595C A lead and chromate free, corrosion-inhibiting, epoxy coating primer.  A two-component, flash dry, corrosion inhibiting lead and chromate-free epoxy primer. Can be used for ferrous and non-ferrous metals as well as other substrates. This primer has a low Volatile Organic Compound(VOC) content and can be used to replace MIL-P-2337F and MIL-P-53022B White Gray P-52192 where exposure to lead or chromate pigments is not acceptable.  A two component, air dry, water reducible epoxy type primer for ferrous and non-ferrous metals.  A two-component waterborne epoxy polyamine primer Type I: Standard #34151 Green - Type II: Low infrared reflective #34052 Green - Class C2: Chromate rust inhibitor formulation.  MIL-P-85582C #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation.  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation.  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation.  MIL-PRF-680 N/A A degreasing solvent.  A thermosetting resin coating for surfaces of engine components and metal parts. Dyed to a semi- transparent blue color which changes to green upon proper baking.  MIL-PRF-2045C Fed-STD-595C A high-solids epoxy coating.  A two-component, low VOC, epoxy-polyamide primer for spray and brush applications	NAIL D 4610F	Crov	
A two-component, air-drying or baking, chemical resistant epoxy primer. Can be used for ferrous and non ferrous metals as well as other substrates.  MIL-P-53022A Fed-STD-595C A lead and chromate free, corrosion-inhibiting, epoxy coating primer.  A two-component, flash dry, corrosion inhibiting lead and chromate-free epoxy primer. Can be used for ferrous and non-ferrous metals as well as other substrates. This primer has a low Volatile Organic Compound(VOC) content and can be used to replace MIL-P-23377F and MIL-MIL-P-53022B White Light Gray P-52192 where exposure to lead or chromate pigments is not acceptable.  A two component, air dry, water reducible epoxy type primer for ferrous and non-ferrous metals.  A two-component waterborne epoxy polyamine primer Type I: Standard #34151 Green - Type II: Low infrared reflective #34052 Green - Class C2: Chromate rust inhibitor formulation  MIL-P-85582C #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chro		•	
MIL-P-52192B Red Oxide ferrous and non ferrous metals as well as other substrates.  MIL-P-53022A Fed-STD-595C A lead and chromate free, corrosion-inhibiting, epoxy coating primer.  A two-component, flash dry, corrosion inhibiting lead and chromate-free epoxy primer. Can be used for ferrous and non-ferrous metals as well as other substrates. This primer has a low Volatile Organic Compound(VOC) content and can be used to replace MIL-P-23377F and MIL-P-53022B White Light Gray P-52192 where exposure to lead or chromate pigments is not acceptable.  A two component, air dry, water reducible epoxy type primer for ferrous and non-ferrous metals.  A two-component waterborne epoxy polyamine primer Type I: Standard #34151 Green - Type II: Low infrared reflective #34052 Green - Class C2: Chromate rust inhibitor formulation  MIL-P-85582C #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  A two-component, waterborne hi-solids epoxy primer Type I: Standard #34151 Green - Type II: Low infrared reflective #34052 Green - Class C2: Chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Gree	WIIL-P-4/115	FEG-21D-292C	
MIL-P-53022A Fed-STD-595C A lead and chromate free, corrosion-inhibiting, epoxy coating primer.  A two-component, flash dry, corrosion inhibiting lead and chromate-free epoxy primer. Can be used for ferrous and non-ferrous metals as well as other substrates. This primer has a low Volatile Organic Compound(VOC) content and can be used to replace MIL-P-23377F and MIL-P-53022B White Light Gray P-52192 where exposure to lead or chromate pigments is not acceptable.  A two component, air dry, water reducible epoxy type primer for ferrous and non-ferrous metals.  A two-component waterborne epoxy polyamine primer Type I: Standard #34151 Green - Type II: Low infrared reflective #34052 Green - Class C2: Chromate rust inhibitor formulation  MIL-P-85582C #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class C2: Chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class C3: Chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class C3: Chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green #34052 Green - Class C3: Chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green #34052 Green - Class C3: Chromate rust inhibitor formulation  MIL-P-85582D #3415	MU D 53403D	Pad Ovida	
A two-component, flash dry, corrosion inhibiting lead and chromate-free epoxy primer. Can be used for ferrous and non-ferrous metals as well as other substrates. This primer has a low Volatile Organic Compound(VOC) content and can be used to replace MIL-P-23377F and MIL-P-53022B  MIL-P-53030A  White Gray  MIL-P-53030A  White Gray  A two component, air dry, water reducible epoxy type primer for ferrous and non-ferrous metals.  A two-component waterborne epoxy polyamine primer Type I: Standard #34151 Green - Type II: Low infrared reflective #34052 Green - Class C2: Chromate rust inhibitor formulation  MIL-P-85582C  #34151 Green #34052 Green  A two-component, waterborne hi-solids epoxy primer Type I: Standard #34151 Green - Type II: Low infrared reflective #34052 Green - Class C2: Chromate rust inhibitor formulation  MIL-P-85582D  #34151 Green #34052 Green  A degreasing solvent.  A degreasing solvent.  A thermosetting resin coating for surfaces of engine components and metal parts. Dyed to a MIL-PRF-3043C  Green (Blue in package)  MIL-PRF-3043C  Green (Blue in package)  A high-solids epoxy coating.  A two-component, low VOC, epoxy-polyamide primer for spray and brush applications			
be used for ferrous and non-ferrous metals as well as other substrates. This primer has a low Volatile Organic Compound(VOC) content and can be used to replace MIL-P-23377F and MIL-MIL-P-53022B White Light Gray P-52192 where exposure to lead or chromate pigments is not acceptable.  A two component, air dry, water reducible epoxy type primer for ferrous and non-ferrous metals.  A two-component waterborne epoxy polyamine primer Type I: Standard #34151 Green - Type II: Low infrared reflective #34052 Green - Class C2: Chromate rust inhibitor formulation  MIL-P-85582C #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  A two-component, waterborne hi-solids epoxy primer Type I: Standard #34151 Green - Type II: Low infrared reflective #34052 Green - Class C2: Chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #3405	MIL-P-53022A	Fed-S1D-595C	
White Light Gray P-52192 where exposure to lead or chromate pigments is not acceptable. A two component, air dry, water reducible epoxy type primer for ferrous and non-ferrous metals.  A two-component waterborne epoxy polyamine primer Type I: Standard #34151 Green - Type II: Low infrared reflective #34052 Green - Class C2: Chromate rust inhibitor formulation  MIL-P-85582C #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  A two-component, waterborne hi-solids epoxy primer Type I: Standard #34151 Green - Type II: Low infrared reflective #34052 Green - Class C2: Chromate rust inhibitor formulation  A two-component, waterborne hi-solids epoxy primer Type I: Standard #34151 Green - Type II: Low infrared reflective #34052 Green - Class C2: Chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-PRF-680 N/A A degreasing solvent.  A thermosetting resin coating for surfaces of engine components and metal parts. Dyed to a semi- transparent blue color which changes to green upon proper baking.  MIL-PRF-22750F Fed-STD-595C A high-solids epoxy coating.  A two-component, low VOC, epoxy-polyamide primer for spray and brush applications			
MIL-P-53022B White Light Gray P-52192 where exposure to lead or chromate pigments is not acceptable.  A two component, air dry, water reducible epoxy type primer for ferrous and non-ferrous metals.  A two-component waterborne epoxy polyamine primer Type I: Standard #34151 Green - Type II: Low infrared reflective #34052 Green - Class C2: Chromate rust inhibitor formulation  MIL-P-85582C #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  A two-component, waterborne hi-solids epoxy primer Type I: Standard #34151 Green - Type II: Low infrared reflective #34052 Green - Class C2: Chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-PRF-680 N/A A degreasing solvent.  A thermosetting resin coating for surfaces of engine components and metal parts. Dyed to a semi- transparent blue color which changes to green upon proper baking.  MIL-PRF-22750F Fed-STD-595C A high-solids epoxy coating.  A two-component, low VOC, epoxy-polyamide primer for spray and brush applications			·
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MIL-P-53030A White Gray metals.  A two-component waterborne epoxy polyamine primer Type I: Standard #34151 Green - Type II: Low infrared reflective #34052 Green - Class C2: Chromate rust inhibitor formulation - Class N: Non-chromate rust inhibitor formulation - Type II: Low infrared reflective #34052 Green - Class C2: Chromate rust inhibitor formulation - Class N: Non-chromate rust inhibitor formulation - Cl	MIL-P-53022B	White Light Gray	· · · · · · · · · · · · · · · · · · ·
A two-component waterborne epoxy polyamine primer Type I: Standard #34151 Green - Type II: Low infrared reflective #34052 Green - Class C2: Chromate rust inhibitor formulation  MIL-P-85582C #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  A two-component, waterborne hi-solids epoxy primer Type I: Standard #34151 Green - Type II: Low infrared reflective #34052 Green - Class C2: Chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-PRF-680 N/A A degreasing solvent.  A thermosetting resin coating for surfaces of engine components and metal parts. Dyed to a  MIL-PRF-3043C Green (Blue in package) semi- transparent blue color which changes to green upon proper baking.  MIL-PRF-22750F Fed-STD-595C A high-solids epoxy coating.  A two-component, low VOC, epoxy-polyamide primer for spray and brush applications			
Type II: Low infrared reflective #34052 Green - Class C2: Chromate rust inhibitor formulation  - Class N: Non-chromate rust inhibitor formulation  - Class N: Non-chromate rust inhibitor formulation  - Class N: Non-chromate rust inhibitor formulation  - A two-component, waterborne hi-solids epoxy primer Type I: Standard #34151 Green -  Type II: Low infrared reflective #34052 Green - Class C2: Chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green  - Class N: Non-chromate rust inhibitor formulation  MIL-PRF-680 N/A A degreasing solvent.  - A thermosetting resin coating for surfaces of engine components and metal parts. Dyed to a semi- transparent blue color which changes to green upon proper baking.  MIL-PRF-3043C Green (Blue in package)  - A high-solids epoxy coating.  - A two-component, low VOC, epoxy-polyamide primer for spray and brush applications	MIL-P-53030A	White Gray	
MIL-P-85582C #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  A two-component, waterborne hi-solids epoxy primer Type I: Standard #34151 Green - Type II: Low infrared reflective #34052 Green - Class C2: Chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-PRF-680 N/A A degreasing solvent.  A thermosetting resin coating for surfaces of engine components and metal parts. Dyed to a semi- transparent blue color which changes to green upon proper baking.  MIL-PRF-3043C Green (Blue in package) Semi- transparent blue color which changes to green upon proper baking.  MIL-PRF-22750F Fed-STD-595C A high-solids epoxy coating.  A two-component, low VOC, epoxy-polyamide primer for spray and brush applications			
A two-component, waterborne hi-solids epoxy primer Type I: Standard #34151 Green - Type II: Low infrared reflective #34052 Green - Class C2: Chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-PRF-680 N/A A degreasing solvent.  A thermosetting resin coating for surfaces of engine components and metal parts. Dyed to a  MIL-PRF-3043C Green (Blue in package) semi- transparent blue color which changes to green upon proper baking.  MIL-PRF-22750F Fed-STD-595C A high-solids epoxy coating.  A two-component, low VOC, epoxy-polyamide primer for spray and brush applications			•••
Type II: Low infrared reflective #34052 Green - Class C2: Chromate rust inhibitor formulation  MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-PRF-680 N/A A degreasing solvent.  A thermosetting resin coating for surfaces of engine components and metal parts. Dyed to a  MIL-PRF-3043C Green (Blue in package) semi- transparent blue color which changes to green upon proper baking.  MIL-PRF-22750F Fed-STD-595C A high-solids epoxy coating.  A two-component, low VOC, epoxy-polyamide primer for spray and brush applications	MIL-P-85582C	#34151 Green #34052 Green	
MIL-P-85582D #34151 Green #34052 Green - Class N: Non-chromate rust inhibitor formulation  MIL-PRF-680 N/A A degreasing solvent.  A thermosetting resin coating for surfaces of engine components and metal parts. Dyed to a semi- transparent blue color which changes to green upon proper baking.  MIL-PRF-3043C Green (Blue in package) Semi- transparent blue color which changes to green upon proper baking.  MIL-PRF-22750F Fed-STD-595C A high-solids epoxy coating.  A two-component, low VOC, epoxy-polyamide primer for spray and brush applications			
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A thermosetting resin coating for surfaces of engine components and metal parts. Dyed to a  MIL-PRF-3043C Green (Blue in package) semi- transparent blue color which changes to green upon proper baking.  MIL-PRF-22750F Fed-STD-595C A high-solids epoxy coating.  A two-component, low VOC, epoxy-polyamide primer for spray and brush applications			
MIL-PRF-3043C Green (Blue in package) semi- transparent blue color which changes to green upon proper baking.  MIL-PRF-22750F Fed-STD-595C A high-solids epoxy coating.  A two-component, low VOC, epoxy-polyamide primer for spray and brush applications	MIL-PRF-680	N/A	• •
MIL-PRF-22750F Fed-STD-595C A high-solids epoxy coating.  A two-component, low VOC, epoxy-polyamide primer for spray and brush applications			
A two-component, low VOC, epoxy-polyamide primer for spray and brush applications			
	MIL-PRF-22750F	Fed-STD-595C	
MIL-PRF-23377G Yellow Dark Green Type I, Class C: Yellow - Type II, Class C: Dark Green			
	MIL-PRF-23377G	Yellow Dark Green	Type I, Class C: Yellow - Type II, Class C: Dark Green

MPI #9	Fed-STD-595C	An exterior alkyd gloss enamel.
MPI #2	Fed-STD-595C	withstand solvents and normal weather exposure.
l		A ready mixed, high heat coating formulated with silicone resin to meet TPD-1000A. Will
MPI #1	Aluminum	An air-dry, ready-mixed aluminum coating conforming to Federal Specifications.
MIL-W-5044C	Fed-STD-595C	added
		A non-slip walkway coating with non-skid properties Type I: Smooth, no grit - Type II: Grit
MIL-V-21064A	Fed-STD-595C	A baking-type finishing varnish.
MIL-V-13811D	Fed-STD-595C	An electrical ignition waterproofing varnish.
MIL-V-12276D	Green (Blue in package)	protection.
		protective finish for lining munitions, chemical and other containers requiring special
		A baking type, pigmented, semi-transparent phenolic varnish. It is intended for use as a
MIL-V-173C	Clear	An air dry, moisture and fungus resistant clear gloss varnish. Protects and insulates.
MIL-T-81772B	N/A	Type III: Lacquer and alkyd thinner
		component polyurethane coatings Type I: Polyurethane thinner - Type II: Epoxy thinner -
		One type of specially blended solvent specially formulated for the reduction of two-
MIL-T-19588A	N/A	A toluene/methyl ethyl ketone mixture solvent.
MIL-T-19544E	N/A	nitrocellulose lacquers.
		One type of specially blended solvent specially formulated for the reduction of acrylic
MIL-R-3043B	Green (Blue in package)	semi- transparent blue color which changes to green upon proper baking.
		A thermosetting resin coating for surfaces of engine components and metal parts. Dyed to a
MIL-PRF-85582D	#34151 Green #34052 Green	- Class N: Non-chromate rust inhibitor formulation
		Type II: Low infrared reflective #34052 Green - Class C2: Chromate rust inhibitor formulation
		A two-component waterborne epoxy polyamine primer Type I: Standard #34151 Green -
MIL-PRF-85582C	#34151 Green #34052 Green	- Class N: Non-chromate rust inhibitor formulation
		Type II: Low infrared reflective #34052 Green - Class C2: Chromate rust inhibitor formulation
		A two-component waterborne epoxy polyamine primer Type I: Standard #34151 Green -
MIL-PRF-85285D	Fed-STD-595C	A two-component aliphatic, high solids, low-VOC, polyester polyurethane coating.
MIL-PRF-85285C	Fed-STD-595C	A two-component aliphatic, polyester polyurethane coating.
MIL-PRF-81352B	Fed-STD-595C	An exterior acrylic lacquer coating for protection of metal surfaces.
MIL-PRF-26915D	Gray	Class A: 340 g/l max VOC Class B: 250 g/l max VOC
		electro-chemically. It is also suitable as a finish coat on all ferrous and galvanized surfaces.
		steel. Like galvanizing, this zinc is electrically conductive, thereby preventing corrosion
2 10000		An organic type paint which produces a film containing high metallic zinc in contact with the
MIL-PRF-24635C	Fed-STD-595C	Semigloss - Class 3: Low gloss
		retention Type II: 340 g/l max VOC - Type III: 240 g/l max VOC - Class 1: Gloss - Class 2:
		smooth metal surfaces. It is highly weather resistant and has superior color and gloss
TVIL 1 III -2337711	Gray renow bark Green	A high grade copolymerized silicone alkyd semigloss enamel intended for use on primed
MIL-PRF-23377H	Gray Yellow Dark Green	Type I, Class C: Yellow - Type II, Class C: Dark Green
		A two-component, low VOC, epoxy-polyamide primer for spray and brush applications

MPI #22	Aluminum	A ready mixed, high heat coating formulated with silicone resin.
		A gloss clear, air-drying, phenolic modified, alkyd spar varnish for use on exterior wood
MPI #28	Clear	surfaces. It is extremely water and mildew resistant.
		A ready-mixed traffic paint for application to traffic bearing surfaces, such as Portland
		cement, concrete, bituminous pavement, brick surfaces of streets, highways, bridges,
MPI #32	White Green Yellow Black Red Blue	tunnels, etc.
		A clear un-pigmented, solvent base acrylic coating formulated specifically for use on
MPI #34	Fed-STD-595C	properly prepared masonry surfaces.
MPI #49	Fed-STD-595C	An interior alkyd flat paint.
MPI #56	Clear	An air dry, moisture resistant clear gloss polyurethane varnish that protects and insulates.
MPI #57	Clear	A clear satin polyurethane coating for use on interior and exterior wood.
		A single component polyurethane coating formulated for excellent exterior durability. This
MPI #71	Clear	coating meets TT-C-542E Type I / Type II, Class A.
MPI #74	Clear	A clear, long oil, alkyd varnish for use on interior wood surfaces.
MPI #75	Clear	A clear, long oil, alkyd varnish for use on interior wood surfaces.
MPI #83	Fed-STD-595C	A two-component aliphatic, polyester polyurethane coating.
		A fast dryinig, solvent base nitrocellulose lacquer sanding sealer for wood surfaces. For use
MPI #84	Clear	on interior wood to be topcoated with clear lacquer finishes.
		A very high quality nitrocellulose lacquer with good working properties and flow. This
		lacquer originally was designed as an aircraft finishing material, but it is now specified
		wherever a quality nitrocellulose finishing lacquer is required. Available in gloss, semigloss,
MPI #85	Clear	satin and flat sheens.
		A very high quality nitrocellulose lacquer with good working properties and flow. This
		lacquer originally was designed as an aircraft finishing material, but it is now specified
		wherever a quality nitrocellulose finishing lacquer is required. Available in gloss, semigloss,
MPI #86	Clear	satin and flat sheens.
		A very high quality nitrocellulose lacquer with good working properties and flow. This
		lacquer originally was designed as an aircraft finishing material, but it is now specified
		wherever a quality nitrocellulose finishing lacquer is required. Available in gloss, semigloss,
MPI #87	Clear	satin and flat sheens.
MPI #90	Various Stain Colors	An interior oilbase wood stain that protects and enhances the natural texture of fine wood.
		A clear un-pigmented, solvent base acrylic coating formulated specifically for use on
MPI #104	Clear	properly prepared masonry surfaces.
		A very high quality nitrocellulose lacquer with good working properties and flow. This
		lacquer originally was designed as an aircraft finishing material, but it is now specified
		wherever a quality nitrocellulose finishing lacquer is required. Available in gloss, semigloss
MPI #122	Fed-STD-595C	and satin sheens.
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	A constitution of the section of the
MPI #123 Fed-STD-595C	A very high quality nitrocellulose lacquer with good working properties and flow. This lacquer originally was designed as an aircraft finishing material, but it is now specified wherever a quality nitrocellulose finishing lacquer is required. Available in gloss, semigloss and satin sheens.
1011 #125 1 Cu 31D 333C	A very high quality nitrocellulose lacquer with good working properties and flow. This
	lacquer originally was designed as an aircraft finishing material, but it is now specified
	wherever a quality nitrocellulose finishing lacquer is required. Available in gloss, semigloss
MPI #124 Fed-STD-595C	and satin sheens.
	A two component chemically cured product that forms a film that is resistant to chemicals,
	solvents, moisture, immersion and abrasion. This product has excellent adhesion to most
	substrates and is recommended for heavy duty industrial applications where a tough,
P-415A-66 Green	chemical resistant primer is required.
P-674-66 Light Gray	A lead-free , high-solids alkyd primer for wood and ferrous metal.
T-120-66 N/A	One type of thinner-reducer for pre-treatment wash primers.
	One type of specially blended solvent specially formulated for the reduction of two-
T-262A-66 N/A	component epoxy coatings.
TPD-1000A Aluminum	A high-heat aluminum coating.
	A non-flaming coating that is resistant to burning and flaming per ASTM E-162 with a
TPD-24607 Fed-STD-595C	maximum flame index of less than 20.
TT-C-542E Clear	A single component clear polyurethane coating formulated for excellent exterior durability.
TT-C-2114 Fed-STD-595C	An obliterating coating.
	A semigloss rust inhibiting enamel for use on metal as a one or two coat primer/finishing
	coating system Type I: Dip application - Type II: Brush and roller application - Type III:
TT-E-485F #24084 Olive Drab	Roller coat application - Type IV: Flash dry application
	An alkyd base floor and deck enamel for use on interior and exterior wood and concrete
	floor and decks. May also be used on ferrous metal decking subject to minimum foot traffic.
TT-E-487E Fed-STD-595C	It is self priming on concrete and bare wood.
	A high grade, single component, air dry, high gloss alkyd enamel formulated for interior and
TT-E-489G Fed-STD-595C	exterior primed metal and wood surfaces.
	A high grade, high gloss alkyd enamel formulated for interior and exterior primed metal and
TT-E-489H Fed-STD-595C	wood surfaces. Low VOC, high-solids formulation.
	A high grade, high gloss alkyd enamel formulated for interior and exterior primed metal and
TT-E-489J Fed-STD-595C	wood surfaces. A Low VOC, high-solids formulation.
	A high grade silicone alkyd type copolymer gloss and medium gloss enamels intended for
	use on primed metal but particularly on smooth exterior metal. It is highly weather-resistant
	and has superior color and gloss retention. Its inherent high heat resistance is due to the
TT-E-490E Fed-STD-595C	high silicone content of the resin. Resists temperatures up to 600 degrees Fahrenheit.
TT-E-496B Black	A heat-resisting enamel.

TT-E-506K	Fed-STD-595C	An interior alkyd gloss enamel Type I: Tints and whites - Type II: Hi-hide white
		A high quality semigloss alkyd enamel for use on all wood, metal or masonry surfaces. This
TT-E-508C	Fed-STD-595C	product is extremely durable with excellent flow and leveling characteristics.
		An odorless, interior grade, alkyd enamel formulated for low VOC" content Type I: Tints
TT-E-509C	Fed-STD-595C	and whites - Type II: Hi-hide white "
		A quick-dry, lusterless, alkyd enamel formulated for low-voc content. This coating is
TT-E-515A	Fed-STD-595C (Lusterless only)	primarily used as a fast dry finish coat on equipment.
		A quick-dry, lusterless, styrenated alkyd enamel This coating is primarily used as a finish coat
TT-E-516A	Fed-STD-595C (Lusterless only)	on ammunition and other metal surfaces.
TT-E-522A	Fed-STD-595C	An exterior phenolic enamel.
TT-E-527C	Fed-STD-595C	An exterior grade, lusterless alkyd enamel.
TT-E-527D	Fed-STD-595C	An exterior grade, lusterless alkyd enamel formulated for low VOC" content. "
		A semi-gloss, alkyd enamel formulated for interior and exterior metal and wood surfaces.
TT-E-529G	Fed-STD-595C	This coating is primarily used as a medium dry finish coat on equipment.
TT-E-545C	Fed-STD-595C	An odorless, interior, alkyd undercoat enamel.
TT-E-1384	Fed-STD-595C	A durable, high gloss, acrylic enamel formulated to give excellent exterior durability.
TT-E-1593B	Fed-STD-595C	An air-dry, interior/exterior silicone alkyd coating for use on primed metal surfaces.
TT-E-1793	Fed-STD-595C	A metal and wood furniture semigloss enamel Class A: Air dry - Class B: Baking
TT-E-2124B	Fed-STD-595C	A vinyl alkyd enamel.
TT-F-1098D	White	A solvent-thinned block filler for porous surfaces.
		One type of alcohol that may also be called out as Isopropanol or 2-Propanol. This solvent is
TT-I-735	N/A	100% miscible in water.
		A nitrocellulose lacquer for use primarily on metal surfaces, usually specified by the
TT-L-20A	Fed-STD-595C	Government for camouflage surfaces.
TT-L-26C	Clear Fed-STD-595C	A brushing lacquer.
		A very high quality nitrocellulose lacquer with good exterior durability and gloss. New HAPS"
TT-L-32A	Cobblestone	free formulation. This lacquer originally was designed as an aircraft finishing material
		A high grade lacquer coating supplied in pressurized dispensers for general purpose
		applications Type I: Nitrocellulose - Type II: Acrylic - Type III: Acrylic-cellulose acetate
TT-L-50E	Clear Fed-STD-595C	butyrate
		A high grade lacquer coating supplied in pressurized dispensers for general purpose
		applications Type I: Nitrocellulose - Type II: Acrylic - Type III: Acrylic-cellulose acetate
TT-L-50G	Clear Fed-STD-595C	butyrate
TT-L-54C	Fed-STD-595C	An acid-resistant spraying lacquer.
		A very high quality nitrocellulose lacquer for general interior use as a finishing coat over a
TT-L-58E	Fed-STD-595C	primed metal or a sealed wood substrate.
		An aliphatic naphtha solvent Type I: For organic coatings - Type II: For cleaning acrylic
TT-N-95B	N/A	plastics
TT-N-97C	N/A	An aromatic naphtha solvent.
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TT-P-641G	Gray	preventing below film corrosion.
		A two part, high-solids, zinc-dust, zinc oxide primer that protects steel galvanically, thus
TT-P-636D	Red Oxide	An alkyd primer coating for wood and ferrous metal.
TT-P-620C	Fed-STD-595C	A coating primer conditioner for chalking exterior masonry.
TT-P-320D	Aluminum	fineness
		Minimum 65% - Class A: Extra fine lining - Class B: Standard lining - Class C: Standard
		An aluminum pigment in powder or paste form for paint Type I: Minimum 99% - Type II:
TT-P-115F	Red Black Blue White Yellow	Fast drying formulation
		A conventional dry solvent-base traffic coating Type I: Slow drying formulation - Type II:
TT-P-110C	Black	A conventional dry solvent-base traffic coating.
TT-P-102F	Fed-STD-595C	with a low VOC" content. "
		painted wood trim, siding, primed metal and sealed concrete. It is lead and chromate free
		An exterior grade, long oil alkyd enamel for general exterior use on new or previously
TT-P-98C	Fed-STD-595C (Flat only)	A flat stencil paint.
TT-P-97D	White	A styrene-butadiene, solvent-type, exterior masonry paint.
TT-P-95C	Fed-STD-595C	effects of wear and weather.
		A chlorinated, rubber based coating designed to withstand continuous submersion and the
TT-P-91D	Fed-STD-595C	formulation - Type II: Styrene butadiene formulation
		A concrete and masonry, rubber-base, interior floor paint Type I: Chlorinated rubber
TT-P-87D	White Yellow	intended for traffic marking.
		application of additional quantity of coarser low-index spheres at time of application;
		A reflectorized traffic paint, premixed with low-index glass spheres, designed for drop-on
TT-P-85E	White Yellow	A ready mixed, air dry, solvent base traffic paint.
TT-P-81E	Fed-STD-595C	durable with excellent flow and leveling characteristics.
	5	A high quality, long-oil alkyd enamel for use on all wood surfaces. This product is extremely
TT-P-59E	International Orange	A ready-mixed paint.
TT-P-47G	Fed-STD-595C	A ready-mixed flat oil paint.
TT-P-38E	Aluminum	An air-dry, ready-mixed aluminum coating conforming to Federal Specifications.
TT-P-32B	Fed-STD-595C	A blackboard coating paint.
TT-P-31D	Brown Red Oxide	An oil paint.
TT-P-30E	Fed-STD-595C (Flat only)	An odorless interior alkyd paint.
TT-P-29K	Fed-STD-595C	An interior latex paint.
TT-P-29J	Fed-STD-595C	An interior latex paint.
TT-P-28G	Bright Aluminum	A ready mixed, high heat coating formulated with silicone resin.
TT-P-26C	Fed-STD-595C	abrasion and wear.
		coatings. This coating gives very good fire retardancy while protecting the substrate from
11-F-24L	1 eu-31D-333C	A fire-resistant coating formulated with a special type of alkyd resin for fire retardant
TT-P-24E	Fed-STD-595C	A concrete and masonry oil paint.
TT-P-19D	Fed-STD-595C	A 100% acrylic coating that will provide excellent durability and weather resistance.

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TT-P-645A	Red Green Yellow	A corrosion-inhibiting, zinc chromate primer.
TT-P-645B	Yellow	A zinc molybdate alkyd primer
TT-P-650D	White	A latex-base interior primer coating for gypsum wallboard.
TT-P-662B	Fed-STD-595C	A surfacer, sanding, lacquer, and enamel type primer.
TT-P-664C	Red Oxide	A synthetic, rust-inhibiting, lacquer resisting primer coating.
TT-P-1385	Gray	A synthetic primer.
TT-P-1411A	Fed-STD-595C (Lusterless only)	A cementitious waterproofing coating for concrete and masonry walls.
TT-P-1511B	Fed-STD-595C	A vinyl acrylic latex semigloss enamel with quick dry and good adhesion.
TT-P-1757A	Green Yellow	A low-moisture sensitivity, corrosion-inhibiting zinc chromate primer.
TT-P-1757B	Green Yellow	A one-component, alkyd base, corrosion-inhibiting zinc chromate primer.
TT-P-1952B	White Yellow Red	A conventional dry waterbase traffic coating.
TT-P-1952C	White Yellow Red	A conventional dry waterbase traffic coating.
TT-P-1952D	Fed-STD-595C	A conventional dry waterbase traffic coating.
TT-P-2756A	Fed-STD-595C	A low VOC, self priming, polyurethane coating.
TT-P-2846	Fed-STD-595C	A recycled latex paint Type I: Interior - Type II: Exterior - Type III: Interior/Exterior
TT-S-171C	Clear	A lacquer-type floor sealer.
TT-S-176E	Clear	A varnish-type surface sealer for wood and cork floors.
TT-S-179B	White Off White	An oilbase pigmented wallboard and plaster surface sealer.
		A specially formulated clear acrylic based sealer designed to be used as a sealer and dust
TT-S-223B	Clear	reducer on floors. May be used on concrete, asphalt tile, linoleum and masonry floors.
TT-S-300A	N/A	Shellac.
		An interior lead free, semi-transparent stain that protects and enhances the natural texture
TT-S-711C	Fed-STD-595C	of fine wood.
TT-S-1992	Fed-STD-595C	A latex exterior wood stain.
		A thinner for cellulose-nitrate based dopes and lacquers of the spraying type. Suitable for
TT-T-266D	N/A	use under air pollution regulations.
		Three types of Mineral Spirits (volatile petroleum spirits) for thinning paints, enamels,
TT-T-291F	N/A	varnishes and paint related materials.
		Two types of synthetic resin enamel thinners, for general use and limited use Type I:
TT-T-306C	N/A	General use - Type II: Use under air pollution restrictions
		A type of synthetic resin enamel thinner Type I: General use - Type II: Use under air
TT-T-306E	N/A	pollution restrictions
TT-T-548F	N/A	Toluene.
TT-T-1384	Fed-STD-595C	A synthetic, gloss, acrylic enamel formulated to give excellent exterior durability.
TT-T-2935	N/A	A purging thinner.
TT-V-51F	Clear	An asphalt varnish.
		A mixing varnish for aluminum paint Type I: For use as wood primer - Type II: For general
TT-V-81G	Clear	use
TT-V-109C	Clear	A clear, air-drying alkyd varnish for interior use.
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		A clear, air-drying phenolic spar varnish for use on exterior wood surfaces. It is extremely
TT-V-119D	Clear	water and mildew resistant.
TT-V-121H	Clear	A water-resisting spar varnish.
		A water repellent, penetrating sealer that will provide protection to any wood or concrete
TT-W-572	Clear Fed-STD-595C	surface or structure.
TT-X-916B	N/A	One type of solvent that or thinner primarily for use in protective coatings.