

Products Techniques, Inc.
Master Index for
Product Specifications

February 2009

Product Type	Product Name	Product Description	Industries	Military Specification	Customer Specification	Summary Description	Technical Data Sheet
Primer	CC-750P	Zinc Chromate Primer	All	CC-750P		Recommended for the protection of metallic surfaces; for maximum corrosion protection	CC-750P
Primer	L-187	Zinc Rich Coating	Oil & Gas Marine Recreation Industrial			Two component zinc dust primer. Long lasting protection and resistance to weather, abrasion, impact and salt/fresh water immersion	L-187
Primer	L-373	Epoxy Primer	All	MIL-P-53022		Corrsion Inhibiting - Lead and Chromate free, for ferrous and nonferrous metals	L-373
Primer	PT-402 NONCHROM	Chromate free air dry wash primer	All			Polyvinyl butyral zinc chromate free formulation that can be used to prime all plain or plated metallic services	PT-402 NONCHROM
Primer	PT-401P	Epoxy Primer	All			Recommended for all non-plated and plated surfaces	PT-401P
Primer	PT-402	Air Dry Wash Primer	All	MIL-C-8514	DOD-P-15328	Polyvinyl butyral zinc chromate formulation that can be used to prime all plain or plated metallic surfaces	PT-402
Primer	PT-500	High Strontium Prime - All Primer	All	MIL-P-23377E Ty. I Cl. 2/Cl. 3		Low VOC epoxy polyamide solvent primer; highly recommended for use on aluminum and all plated or unplated metallic surfaces to insure maximum protection against corrosion	PT-500

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Primer	PT-500FG	Epoxy Primer	All	MIL-PRF-23377 Rev. F, G, H, & J		High solids low VOC two component epoxy polyamide primer; an excellent barrier to corrosion with chemical and solvent resistant properties	PT-500FG
Primer	PT-513	Epoxy "Chromate Free" Primer	All			Low VOC, solvent, corrosion and chemical resistant fast dry epoxy primer for general use or high tech applications	PT-513
Primer	PT-522	Zinc Chromate Primer	All	TT-P-1757B Ty. I Cl. C		Primarily intended for spray application on surfaces coated in accordance with MIL-C-8514 or MIL-P-15328	PT-522
Primer	PT-526	Red Oxide Primer	All			Combination air dry and baking modified alkyd primer for ferrous metal and wood; adheres and hides well and is flexible	PT-526
Primer	PT-545	Chromate Free, Zinc Molybdate Air Dry Primer	All	TT-P-645B		Low VOC, chromate free, zinc-moybdate air dry primer intended for use as a corrosion inhibiting primer on metal surfaces	PT-545
Primer	PT-562	Composition L Primer Coating - Cellulose Nitrate	All	MIL-P-7962C		Fast drying spray type lacquer primer that is corrosion resistant	PT-562
Primer	PT-572	Vinyl Zinc Chromate Primer	Oil & Gas Industrial OEM	MIL-P-15930C Formula No. 120		Vinyl-zinc chromate primer intended for use on Shipboard - Metal surfaces	PT-572

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Product Type	Product Name	Product Description	Industries	Military Specification	Customer Specification	Summary Description	Technical Data Sheet
Primer	PT-573	Filler-Sanding Primer	All			Two component epoxy based primer capable of filling small holes and imperfections; provides excellent rust and corrosion protection	PT-573
Primer	TT-P-664C	Red Oxide Primer	All	TT-P-664C		Quick air drying, rust inhibiting, lacquer resisting alkyd primer for ferrous metal; adheres, hides well, and is flexible	TT-P-664C

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Topcoats	D-114	Alkyd Enamel	All	TT-E-489G Ty. I (Gloss) TT-E-529F (Semi-Gloss) TT-E-527C (Flats only)		High performance coating formulated for both wood and metal surfaces	D-114
Topcoats	D-114-W	Baking Enamel Wrinkle Finish	All			Intended as a general purpose wrinkle finish for metal surfaces	D-114W
Topcoats	D-116	Silicone Alkyd Enamel	All	TT-E-490		Weather resistant enamel for interior or exterior application on metal or wood surfaces	D-116
Topcoats	L-132	Non-Slip Walkway Coating	All	MIL-W-5044C Ty. I or Ty. II		Unique formulation of high molecular urethane resin, which cures at ambient temperatures	L-132
Topcoats	L-280	Modified Polyurethane	All			Provides excellent protection and beautiful, permanent appearance for metal, cement, wood, and most synthetic and natural materials capable of being coated	L-280
Topcoats	MIL-E-15090C	Enamel	All	MIL-E-15090C		General purpose enamel with all around durability; useful for initial maintenance and painting of furniture	MIL-E-15090C
Topcoats	MIL-E-16663A	Enamel	All	MIL-E-16663A		Semi-gloss topcoat; excellent weather resistance properties and intended for use as an exterior surface protective coating	MIL-E-16663A
Topcoats	PT-104	Acrylic Coating	All	MIL-C-17504B		Product covers one type and grade of non-pigmented, clear, acrylic gloss resin solution; used as a protective coating over pigmented finishes	PT-104
Topcoats	PT-110	Acrylic Coating	All	MIL-L-81352A		A general purpose, exterior protective coating for metal surfaces	PT-110

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Product Type	Product Name	Product Description	Industries	Military Specification	Customer Specification	Summary Description	Technical Date Sheet
Topcoats	PT-110 GLASS BEADS	Acrylic Coating	Space/Aerospace & Aviation	MIL-L-46159A		General purpose, exterior protective lacquer coating intended to provide a non-specular surface for aircraft	PT-110 GLASS BEADS
Topcoats	PT-111	Cellulose Nitrate Lacquer	Space/Aerospace & Aviation	TT-L-32A		Lacquer with good exterior durability and originally designed as an aircraft finishing but can be used wherever a nitrocellulose finishing lacquer is required	PT-111
Topcoats	PT-112	Nitrocellulose Lacquer	All	TT-L-20A		Intended for use as a general purpose exterior coating for metal surfaces	PT-112
Topcoats	PT-112-52043	Nitrocellulose Lacquer	All	MIL-L-52043C		Intended for use as a general purpose exterior coating for metal surfaces	PT-112-52043
Topcoats	PT-113	Acrylic Nitrocellulose Lacquer	All			Intended for use as a general purpose exterior coating for metal surfaces	PT-113
Topcoats	PT-126	Acrylic Nitrocellulose Lacquer	All	TT-L-26		A quick drying lacquer, intended for interior and exterior use on primed metal or sealed wood surfaces	PT-126
Topcoats	PT-201	Thermosetting Epoxy Tripolymer	All			Maximum protection in all around surfaces; tough, flexible, and has excellent thermal resistance	PT-201
Topcoats	PT-201R CLEAR	Thermosetting Epoxy Tripolymer	All	MIL-V-12276 Ty. III Cl. A		Maximum protection in all around surfaces; tough, flexible, and has excellent thermal resistance	PT-201R CLEAR
Topcoats	PT-327	Lusterless Alkyd Enamel	All	TT-E-527C		Combination air dry and low temperature baking lusterless enamel; specified on military equipment for glare reduction and/or camouflage purposes	PT-327
Topcoats	PT-329	Semi-Gloss Enamel	All	TT-E-529F Ty. I		Suitable for parts and equipment where a good quality semi-gloss finish is required	PT-329

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Product Type	Product Name	Product Description	Industries	Military Specification	Customer Specification	Summary Description	Technical Date Sheet
Topcoats	PT-381	Alkyd Enamel	All	TT-E-489J		Low VOC, high quality, high gloss alkyd enamel for painting over properly cleaned, penetrated, and primed interior and exterior	PT-381
Topcoats	PT-382	Alkyd Enamel	All	TT-E-529G		Low VOC, high quality, high gloss alkyd enamel for painting over properly cleaned, penetrated, and primed interior and exterior	PT-382
Topcoats	PT-383	Alkyd Enamel	All	TT-E-527D		Low VOC, high quality, high gloss alkyd enamel for painting over properly cleaned, penetrated, and primed interior and exterior	PT-383
Topcoats	PT-385-2	Semi-Gloss Alkyd Enamel	All	TT-E-485 Ty. II		Suitable for parts and equipment where a good quality semi-gloss finish is required	PT-385-2
Topcoats	PT-385-4	Semi-Gloss Alkyd Enamel	All	TT-E-485 Ty. IV		Suitable for parts and equipment where a good quality semi-gloss finish is required	PT-385-4
Topcoats	PT-389	Alkyd Enamel	All	TT-E-489G		A high quality product for painting vehicles, equipment and machinery	PT-389
Topcoats	PT-401	Catalyzed Epoxy Resin	All	MIL-I-43553		Excellent chemical and abrasion resistance; two component air dry system	PT-401
Topcoats	PT-426	Epoxy Polyamide	Space/Aerospace & Aviation; Industrial; OEM; Oil & Gas	MIL-C-22750D Ty. I Amend. 3		Two component catalyst cure system; cures to an extremely hard and impervious film which resists yellowing or chalking	PT-426
Topcoats	PT-426E	Epoxy Polyamide	Space/Aerospace & Aviation; Industrial; OEM; Oil & Gas	MIL-C-22750E Rev. E		Low VOC two component catalyst cure system; cures to an extremely hard and impervious film which resists yellowing or chalking	PT-426E&F

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Product Type	Product Name	Product Description	Industries	Military Specification	Customer Specification	Summary Description	Technical Data Sheet
Topcoats	PT-426F	Epoxy Polyamide	Space/Aerospace & Aviation; Industrial; OEM; Oil & Gas	MIL-PRF-22750F Ty. I Rev. F		Low VOC two component catalyst cure system; cures to an extremely hard and impervious film which resists yellowing or chalking	PT-426E&F
Topcoats	PT-426-BMS10-11V	Epoxy Polyamide	Space/Aerospace & Aviation; Industrial; OEM; Oil & Gas		BMS 10-11V Ty. II Cl. A/B Grade A	Two component catalyst cure system; cures to an extremely hard and impervious film which resists yellowing or chalking	PT-426-BMS10-11V
Topcoats	PT-428D	Epoxy Polyamide	Space/Aerospace & Aviation; Industrial; OEM; Oil & Gas	MIL-C-22750D		Two component catalyst cure system; cures to an extremely hard and impervious film which resists yellowing or chalking	PT-428D
Topcoats	PT-785	Aliphatic Polyurethane	Space/Aerospace & Aviation; Industrial; Marine/Recreation	MIL-PRF-85285D Ty. I	BMS10-60N Ty.I Cl. A Grade D Low VOC	Two component catalyst cure polyurethane which will conform to most of California's air pollution rules and regulations including SCAQMD 1107 & 1124	PT-785
Topcoats	PT-799	Aliphatic Polyurethane	Space/Aerospace & Aviation; Industrial; Marine/Recreation	MIL-PRF-85285D Ty. I		Two component catalyst cure polyurethane which will conform to most of California's air pollution rules and regulations including SCAQMD 1107 & 1124	PT-799
Topcoats	PT-878 CLEAR	Silicone Coating	All			Flourine free Silicone coating designed to provide lubrication and non-stick release properties at elevated temperatures	PT-878 SILICONE
Topcoats	PT-201-TFE	Epoxy Phenolic Resin Coating	All			Suitable for a wide variety of surfaces where the use of fused film is restricted by the heat limitations of the surfaces to be coated	PT-201TFE

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Topcoats	TT-L-50G Ty. I	Nitrocellulose Coating	All	TT-L-50G Ty. I		General purpose interior and exterior protective coating	TT-L-50G
Topcoats	TT-L-50G Ty. II	Acrylic Resin	All	TT-L-50G Ty. II		General purpose interior and exterior protective coating	TT-L-50G
Topcoats	TT-L-50G Ty. III	Acrylic Modified Cellulose Acetate Butvrate	All	TT-L-50G Ty. III		General purpose interior and exterior protective coating	TT-L-50G

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Specialty Coatings	CC-750-4	Two Component Polyurethane	All	MIL-C-83286B	BMS10-60N Ty.I Cl. A Grade A High VOC	Unique formulation of high molecular urethane resin creating an extremely hard film which does not yellow or chalk, retains gloss when exposed to most solvents, chemicals, fumes and sunlight	CC-750-4
Specialty Coatings	L-336	Phenolic Resin	All	MIL-PRF-3043		Permanent resin coating for surfaces of engine components and metal parts	L-336
Specialty Coatings	MIL-D-5549B	Cellulose-Acetate-Butyrate	Space/Aerospace & Aviation	MIL-D-5549B		Intended for use as a protective undercoat on airplane fabric surfaces and for making repairs to doped fabric surfaces	MIL-D-5549B
Specialty Coatings	PT-107	Moisture and Fungus Resistant Varnish	OEM	MIL-V-173C		For all electronic and electrical applications	PT-107
Specialty Coatings	PT-108	Medium Oil Alkyd Varnish	All	TT-V-109C		Interior and Exterior finish for metals of a generic nature	PT-108
Specialty Coatings	PT-117	Electrical Insulating Varnish	OEM		ASTM D 3955-99 Grade DA	Suitable for the impregnation and treatment of electrical coils and windings applied by dip process; salt water proof, moisture and chemical resistance properties	PT-117
Specialty Coatings	PT-207	Polyvinyl Copolymer Circuit Board Coating	OEM			Especially suitable for coating electronic circuit boards and components	PT-207
Specialty Coatings	PT-209B	High Temperature Thermal Lag Coating	Space/Aerospace & Aviation; Oil & Gas; Industrial			Excellent environmental protection for super alloys and other surfaces against oxidation, failure, and other deleterious effects at extreme temperatures	PT-209B

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Specialty Coatings	PT-209C	Caliente High Temperature Thermal Lag Coating	Space/Aerospace & Aviation; Oil & Gas; Industrial			Keeps metal "alive" at 2000F; lightweight, high performance, high temperature thermal insulating barrier coating	PT-209C
Specialty Coatings	PT-404A	High Temperature Coating	All			Covers the application of ceramic type coating for corrosion resistance and heat resistance qualities; meets the need of temperatures up to 2000F	PT-404A
Specialty Coatings	PT-750 Series	Two Component Polyurethane Coating Systems (includes PTI Products PT-750-1 & CC-750)	All	MIL-C-27227		Series of coatings are durable and economical two component polyurethane protective coating systems which can be applied to most any material.	PT-750
Specialty Coatings	PT-4121	Epoxy Polyamide Electric Circuit Board Coating	OEM	MIL-I-46058	MIS-14208	Chemical resistance conformal coating for electrical insulation and electronic circuit boards	PT-4121
Specialty Coatings	PT-332	Permanent Resin	Space Aerospace & Aviation		AMS-3132	Corrosion preventative coating for interior and exterior parts of aircraft engines and other metal parts	PT-332
Specialty Coatings	PT-450	High Solids, Low VOC, Anti-Graffiti Epoxy Polyamide Coating System	All			Anti-graffiti coating for use on non-porous surfaces	PT-450
Specialty Coatings	PT-650	Tooth Marking Grease	All			Marking teeth on gears	PT-650
Specialty Coatings	PT-700	Modified Acrylic Coating	OEM			Excellent coating for the optical instrument industry	PT-700
Specialty Coatings	PT-805	High Heat Multi-Polymer Resin Coating	All			Tough, flexible, abrasion and corrosion resistant coating finding wide use for many applications	PT-805
Specialty Coatings	PT-806	High Heat Multi-Polymer Resin Coating	All			Excellent weathering and corrosion resistance- interior & exterior applications.	PT-806

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Product Type	Product Name	Product Description	Industries	Military Specification	Customer Specification	Summary Description	Technical Data Sheet
Specialty Coatings	TT-P-28G	High Heat Multi-Polymer Resin Coating	All	TT-P-28G		Tough, flexible, abrasion and corrosion resistant coating finding wide use for many applications	TT-P-28G
Specialty Coatings	L-67	Solid Single Film Lubricant	All			Can be used in extreme environments(-300F to 2000F)	L-67
Specialty Coatings	L-70	Solid Single Film Lubricant	All			Can be used in extreme environments(-300F to 1200F)	L-70

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Product Type	Product Name	Product Description	Industries	Military Specification	Customer Specification	Summary Description	Technical Data Sheet
Tech Lubes	PT-14	Microfine Molybdenum Disulphide	All			Designed for operating in temperatures between -100F and 500F	PT-14
Tech Lubes	PT-17	Microfine Molybdenum Disulphide	All	MIL-L-46010 Ty. II		Designed for operating in temperatures between -300F and 500F	PT-14
Tech Lubes	PT-101	Moly Spray, Multi-Purpose Solid Lubricant	OEM & Industrial Space & Aerospace Aviation	MIL-M-7866A		Unequaled as a lubricant for many applications; highly recommended for use wherever pressures or temperatures are extreme or environmental conditions render liquid lubricants undesirable	PT-101
Tech Lubes	PT-605	Techlube Greases	All			Non-oxidizing liquid lubricants containing microfine molybdenum disulfide; suitable for operating temperatures of -65F to 1000F	PT-605

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Additional Products	PT-1003 Ty.1	Solvent Blend	Space/Aerospace & Aviation	MIL-T-81772B Type I		Specially formulated solvent blend that is non-photochemically reactive	PT-1003TYI-II-III
Additional Products	PT-1003 Ty. 2	Solvent Blend	Space/Aerospace & Aviation	MIL-T-81772B Type II		Specially formulated solvent blend that is non-photochemically reactive	PT-1003TYI-II-III
Additional Products	PT-1003 Ty. 3	Solvent Blend	Space/Aerospace & Aviation	MIL-T-81772B Type III		Specially formulated solvent blend that is non-photochemically reactive	PT-1003TYI-II-III
Additional Products	PT-900	Flow Additive	All			Formulated to help epoxy and polyurethane topcoats to flow to their maximum ability	PT-900 FLOW-BUBBLE
Additional Products	Polykick		All			Formulated to accelerate the cure times for PTI's polyurethane topcoats	Polykick
Additional Products	PT-3 STRIPPER	Stripper	Space/Aerospace & Aviation; All			Formulated and safe on most aircraft: high strength steel, mild steel, cadmium, aluminum, magnesium, & copper alloys; will remove all two component epoxies & polyurethanes	PT-3 STRIPPER
Additional Products	PT-4 STRIPPER	Non-Toxic Epoxy & Polyurethane Paint Stripper	All			Does not contain halogenated solvents, phenol, heavy metals, or other toxic substances; clings to vertical, inclined and overhead surfaces; safely used on all aircraft metals	PT-4 STRIPPER
Additional Products	PT-1002	Solvent Blend	All			Formulated solvent blend that is not photochemically reactive; used as a reducer for Products Techniques, Inc. epoxy systems, lacquers, and other coating systems	PT-1002
Additional Products	TT-T266D	Solvent Blend	All	TT-T-266D		Specially formulated blend that is not photochemically reactive; primarily used as a reducer for lacquers and dyes	TT-T-266D

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Primer	CC-750P	Zinc Chromate Primer	CC-750P		Recommended for the protection of mettalic surfaces; for maximum corrosion protection	CC-750P
Primer	L-373	Epoxy Primer	MIL-P-53022		Corrsion Inhibiting - Lead and Chromate free, for ferrous and nonferrous metals	L-373
Primer	PT-402 NONCHROM	Chromate free air dry wash primer			Polyvinyl butyral zinc chromate free formulation that can be used to prime all plain or plated metallic services	PT-402 NONCHROM
Primer	PT-401P	Epoxy Primer			Recommended for all non-plated and plated surfaces	PT-401P
Primer	PT-402	Air Dry Wash Primer	MIL-C-8514	DOD-P-15328	Polyvinyl butyral zinc chromate formulation that can be used to prime all plain or plated metallic surfaces	PT-402
Primer	PT-513	Epoxy "Chromate Free" Primer			Low VOC, solvent, corrosion and chemical resistant fast dry epoxy primer for general use or high tech applications	PT-513
Primer	PT-522	Zinc Chromate Primer	TT-P-1757B	Ty. I	Primarily intended for spray application on surfaces coated in accordance with MIIL-C-8514 or MIL-P-15328	PT-522
Primer	PT-526	Red Oxide Primer			Combination air dry and baking modified alkyd primer for ferrous metal and wood; adheres and hides well and is flexible	PT-526
Primer	PT-562	Composition L Primer Coating - Cellulose Nitrate Filler-Sanding Primer	MIL-P-7962C		Fast drying spray type lacquer primer that is corrosion resistant	PT-562
Primer	PT-573				Two component epoxy based primer capable of filling small holes and imperfections; provides excellent rust and corrosion protection	PT-573
Primer	TT-P-664C	Red Oxide Primer	TT-P-664C		Quick air drying, rust inhibiting, lacquer resisting alkyd primer for ferrous metal; adheres. hides well. and is flexible	TT-P-664C

Product Type	Product Name	Product Description	Military Specification	Customer Specification	Summary Description	Technical Date Sheet
Topcoats	D-114	Alkyd Enamel	TT-E-489G Ty. I (Gloss Colors); TT-E-529F (Semi-Gloss Colors); TT-E-527C (Flat colors only)		High performance coating formulated for both wood and metal surfaces	D-114
Topcoats	D-114-W	Baking Enamel Wrinkle Finish			Intended as a general purpose wrinkle finish for metal surfaces	D-114W
Topcoats	D-116	Silicone Alkyd Enamel	TT-E-490		Weather resistant enamel for interior or exterior application on metal or wood surfaces	D-116
Topcoats	L-132	Non-Slip Walkway Coating	MIL-W-5044C Ty. I or Ty. II		Unique formulation of high molecular urethane resin, which cures at ambient temperatures	L-132
Topcoats	L-280	Modified Polyurethane			Provides excellent protection and beautiful, permanent appearance for metal, cement, wood, and most synthetic and natural materials capable of being coated	L-280
Topcoats	MIL-E-15090C	Enamel	MIL-E-15090C		General purpose enamel with all around durability; useful for initial maintenance and painting of furniture	MIL-E-15090C
Topcoats	MIL-E-16663A	Enamel	MIL-E-16663A		Semi-gloss topcoat; excellent weather resistance properties and intended for use as an exterior surface protective coating	MIL-E-16663A
Topcoats	PT-104	Acrylic Coating	MIL-C-17504B		Product covers one type and grade of non-pigmented, clear, acrylic gloss resin solution; used as a protective coating over pigmented finishes	PT-104
Topcoats	PT-110	Acrylic Coating	MIL-L-81352A		A general purpose, exterior protective coating for metal surfaces	PT-110
Topcoats	PT-110 GLASS BEADS	Acrylic Coating	MIL-L-46159A		General purpose, exterior protective lacquer coating intended to provide a non-specular surface for aircraft	PT-110 GLASS BEADS
Topcoats	PT-111	Cellulose Nitrate Lacquer	TT-L-32A		Lacquer with good exterior durability and originally designed as an aircraft finishing but can be used wherever a nitrocellulose finishing lacquer is required	PT-111
Topcoats	PT-112	Nitrocellulose Lacquer	TT-L-20A		Intended for use as a general purpose exterior coating for metal surfaces	PT-112
Topcoats	PT-112-52043	Nitrocellulose Lacquer	MIL-L-52043C		Intended for use as a general purpose exterior coating for metal surfaces	PT-112-52043
Topcoats	PT-113	Acrylic Nitrocellulose Lacquer			Intended for use as a general purpose exterior coating for metal surfaces	PT-113

Product Type	Product Name	Product Description	Military Specification	Customer Specification	Summary Description	Technical Date Sheet
Topcoats	PT-126	Lacquer	TT-L-26		A quick drying lacquer, intended for interior and exterior use on primed metal or sealed wood surfaces	PT-126
Topcoats	PT-201	Thermosetting Epoxy Tripolymer			Maximum protection in all around surfaces; tough, flexible, and has excellent thermal resistance	PT-201
Topcoats	PT-201R CLEAR	Thermosetting Epoxy Tripolymer	MIL-V-12276 Ty. III Cl. A		Maximum protection in all around surfaces; tough, flexible, and has excellent thermal resistance	PT-201RCLEAR
Topcoats	PT-327	Lusterless Alkyd Enamel	TT-E-527C		Combination air dry and low temperature baking lusterless enamel; specified on military equipment for glare reduction and/or camouflage purposes	PT-327
Topcoats	PT-329	Semi-Gloss Enamel	TT-E-529F Ty. I		Suitable for parts and equipment where a good quality semi-gloss finish is required	PT-329
Topcoats	PT-381	Alkyd Enamel	TT-E-489J		Low VOC, high quality, high gloss alkyd enamel for painting over properly cleaned, penetrated, and primed interior and exterior	PT-381
Topcoats	PT-382	Alkyd Enamel	TT-E-529G		Low VOC, high quality, high gloss alkyd enamel for painting over properly cleaned, penetrated, and primed interior and exterior	PT-382
Topcoats	PT-383	Alkyd Enamel	TT-E-527D		Low VOC, high quality, high gloss alkyd enamel for painting over properly cleaned, penetrated, and primed interior and exterior	PT-383
Topcoats	PT-385-2	Semi-Gloss Alkyd Enamel	TT-E-485 Ty. II		Suitable for parts and equipment where a good quality semi-gloss finish is required	PT-385-2
Topcoats	PT-385-4	Semi-Gloss Alkyd Enamel	TT-E-485 Ty. IV		Suitable for parts and equipment where a good quality semi-gloss finish is required	PT-385-4
Topcoats	PT-389	Alkyd Enamel	TT-E-489G		A high quality product for painting vehicles, equipment and machinery	PT-389
Topcoats	PT-401	Catalyzed Epoxy Resin	MIL-I-43553		Excellent chemical and abrasion resistance; two component air dry system	PT-401
Topcoats	PT-426	Epoxy Polyamide	MIL-C-22750D		Two component catalyst cure system; cures to an extremely hard and impervious film which resists yellowing or chalking	PT-426

Product Type	Product Name	Product Description	Military Specification	Customer Specification	Summary Description	Technical Data Sheet
Topcoats	PT-426E	Epoxy Polyamide	MIL-C-22750E		Low VOC two component catalyst cure system; cures to an extremely hard and impervious film which resists yellowing or chalking	PT-426E&F
Topcoats	PT-426F	Epoxy Polyamide	MIL-PRF-22750F Ty. I Rev. F		Low VOC two component catalyst cure system; cures to an extremely hard and impervious film which resists yellowing or chalking	PT-426E&F
Topcoats	PT-426-BMS10-11V	Epoxy Polyamide		BMS 10-11V Ty. II Cl. A/B Gr. A	Two component catalyst cure system; cures to an extremely hard and impervious film which resists yellowing or chalking	PT-426-BMS10-11V
Topcoats	PT-428D	Epoxy Polyamide	MIL-C-22750D		Two component catalyst cure system; cures to an extremely hard and impervious film which resists yellowing or chalking	PT-428D
Topcoats	PT-785	Aliphatic Polyurethane	MIL-PRF-85285D Ty. I	BMS10-60N Ty.I Cl. A Gr. D Low VOC	Two component catalyst cure polyurethane which will conform to most of California's air pollution rules and regulations including SCAQMD 1107 & 1124	PT-785
Topcoats	PT-799	Aliphatic Polyurethane	MIL-PRF-85285D Ty. I		Two component catalyst cure polyurethane which will conform to most of California's air pollution rules and regulations including SCAQMD 1107 & 1124	PT-799
Topcoats	PT-878 CLEAR	Silicone Coating			Flourine free Silicone coating designed to provide lubrication and non-stick release properties at elevated temperatures	PT-878SILICONE
Topcoats	PT-201-TFE	Epoxy Phenolic Resin Coating			Suitable for a wide variety of surfaces where the use of fused film is restricted by the heat limitations of the surfaces to be coated	PT-201TFE
Topcoats	TT-L-50G Ty. I	Nitrocellulose Coating	TT-L-50G Ty. I		General purpose interior and exterior protective coating	TT-L-50G
Topcoats	TT-L-50G Ty. II	Acrylic Resin	TT-L-50G Ty. II		General purpose interior and exterior protective coating	TT-L-50G
Topcoats	TT-L-50G Ty. III	Acrylic Modified Cellulose Acetate Butyrate	TT-L-50G Ty. III		General purpose interior and exterior protective coating	TT-L-50G

Product Type	Product Name	Product Description	Military Specification	Customer Specification	Summary Description	Technical Date Sheet
Additional Products	PT-1003 Ty. 1	Solvent Blend	MIL-T-81772B I	Type	Specially formulated solvent blend that is non-photochemically reactive	PT-1003TYI-II-III
Additional Products	PT-1003 Ty. 2	Solvent Blend	MIL-T-81772B Type II		Specially formulated solvent blend that is non-photochemically reactive	PT-1003TYI-II-III
Additional Products	PT-1003 Ty.3	Solvent Blend	MIL-T-81772B Type III		Specially formulated solvent blend that is non-photochemically reactive	PT-1003TYI-II-III
Additional Products	PT-900	Flow Additive			Formulated to help epoxy and polyurethane topcoats to flow to their maximum ability	PT-900FLOW-BUBBLE
Additional Products	Polykick				Formulated to accelerate the cure times for PTI's polyurethane topcoats	Polykick
Additional Products	PT-4 STRIPPER	Non-Toxic Epoxy/Polyurethane Paint Stripper			Does not contain halogenated solvents, phenol, heavy metals, or other toxic substances; clings to vertical, inclined and overhead surfaces; safely used on all aircraft metals	PT-4 STRIPPER
Additional Products	PT-1002	Solvent Blend			Formulated solvent blend that is not photochemically reactive; used as a reducer for Products Techniques, Inc. epoxy systems, lacquers, and other coating systems	PT-1002
Additional Products	TT-T266D	Solvent Blend	TT-T-266D		Specially formulated blend that is not photochemically reactive; primarily used as a reducer for lacquers and dopes	TT-T-266D

Product Type	Product Name	Product Description	Military Specification	Customer Specification	Summary Description	Technical Date Sheet
Specialty Coatings	CC-750-4	Two Component Polyurethane	MIL-C-83286B	BMS10-60N Ty.I Cl. A Gr. A High VOC	Unique formulation of high molecular urethane resin creating an extremely hard film which does not yellow or chalk, retains gloss when exposed to most solvents, chemicals, fumes and sunlight	CC-750-4
Specialty Coatings	L-336	Phenolic Resin	MIL-PRF-3043		Permanent resin coating for surfaces of engine components and metal parts	L-336
Specialty Coatings	MIL-D-5549B	Cellulose-Acetate-Butyrate	MIL-D-5549B		Intended for use as a protective undercoat on airplane fabric surfaces and for making repairs to doped fabric surfaces	MIL-D-5549B
Specialty Coatings	PT-209B	High Temperature Thermal Lag Coating			Excellent environmental protection for super alloys and other surfaces against oxidation, failure, and other deleterious effects at extreme temperatures	PT-209B
Specialty Coatings	PT-209C	Caliente High Temperature Thermal Lag Coating			Keeps metal "alive" at 2000F; lightweight, high performance, high temperature thermal insulating barrier coating	PT-209C
Specialty Coatings	PT-404A	High Temperature Coating			Covers the application of cermaic type coating for corrosion resistance and heat resistance qualities; meets the need of temperatures up to 2000F	PT-404A
Specialty Coatings	PT-750 Series	Two Component Polyurethane Coating Systems (includes PTI Products PT-750-1 & CC-750)	MIL-C-27227		Series of coatings are durable and economical two component polyurethane protective coating systems which can be applied to most any material.	PT-750
Specialty Coatings	PT-332	Permanent Resin		AMS-3132	Corrosion preventative coating for interior and exterior parts of aircraft engines and other metal parts	PT-332
Specialty Coatings	PT-450	High Solids, Low VOC, Anti-Graffiti Epoxy Polyamide Coating Svstem			Anti-graffiti coating for use on non-porous surfaces	PT-450
Specialty Coatings	PT-650	Tooth Marking Grease			Marking teeth on gears	PT-650
Specialty Coatings	PT-805	High Heat Multi-Polymer Resin Coating			Tough, flexible, abrasion and corrosion resistant coating finding wide use for many applications	PT-805
Specialty Coatings	PT-806	High Heat Multi-Polymer Resin Coating			Excellent weathering and corrosion resistance on both interior and exterior applications	PT-806
Specialty Coatings	TT-P-28G	High Heat Multi-Polymer Resin Coating	TT-P-28G		Tough, flexible, abrasion and corrosion resistant coating finding wide use for many applications	TT-P-28G

Product Type	Product Name	Product Description	Military Specification	Customer Specification	Summary Description	Technical Data Sheet
Tech Lubes	L-67	Solid Single Film Lubricant			Can be used in extreme environments(-300F to 2000F)	L-67
Tech Lubes	L-70	Solid Single Film Lubricant			Can be used in extreme environments(-300F to 1200F)	L-70
Tech Lubes	PT-14	Microfine Molybdenum Disulphide			Designed for operating in temperatures between -100F and 500F	PT-14
Tech Lubes	PT-17	Microfine Molybdenum Disulphide	MIL-L-46010 Ty. II		Designed for operating in temperatures between -300F and 500F	PT-14
Tech Lubes	PT-101	Moly Spray, Multi-Purpose Solid Lubricant	MIL-M-7866A		Unequaled as a lubricant for many applications; highly recommended for use wherever pressures or temperatures are extreme or environmental conditions render liquid lubricants undesirable	PT-101
Tech Lubes	PT-605	Techlube Greases			Non-oxidizing liquid lubricants containing microfine molybdenum disulfide; suitable for operating temperatures of -65F to 1000F	PT-605

Product Type	Product Name	Product Description	Military Specification	Customer Specification	Summary Description	Technical Data Sheet
Primer	CC-750P	Zinc Chromate Primer	CC-750P		Recommended for the protection of mettalic surfaces; for maximum corrosion protection	CC-750P
Primer	L-373	Epoxy Primer	MIL-P-53022		Corrsion Inhibiting - Lead and Chromate free, for ferrous and nonferrous metals	L-373
Primer	PT-402NONCHROM	Chromate free air dry wash primer			Polyvinyl butyral zinc chromate free formulation that can be used to prime all plain or plated metallic services	PT-402NONCHROM
Primer	PT-401P	Epoxy Primer			Recommended for all non-plated and plated surfaces	PT-401P
Primer	PT-402	Air Dry Wash Primer	MIL-C-8514	DOD-P-15328	Polyvinyl butyral zinc chromate formulation that can be used to prime all plain or plated metallic surfaces	PT-402
Primer	PT-513	Epoxy "Chromate Free" Primer			Low VOC, solvent, corrosion and chemical resistant fast dry epoxy primer for general use or high tech applications	PT-513
Primer	PT-522	Zinc Chromate Primer	TT-P-1757B Ty. I Cl. C		Primarily intended for spray application on surfaces coated in accordance with MIL-C-8514 or MIL-P-15328	PT-522
Primer	PT-526	Red Oxide Primer			Combination air dry and baking modified alkyd primer for ferrous metal and wood; adheres and hides well and is flexible	PT-526
Primer	PT-562	Composition L Primer Coating - Cellulose Nitrate	MIL-P-7962C		Fast drying spray type lacquer primer that is corrosion resistant	PT-562
Primer	PT-573	Filler-Sanding Primer			Two component epoxy based primer capable of filling small holes and imperfections; provides excellent rust and corrosion protection	PT-573
Primer	TT-P-664C	Red Oxide Primer	TT-P-664C		Quick air drying, rust inhibiting, lacquer resisting alkyd primer for ferrous metal; adheres, hides well, and is flexible	TT-P-664C

Product Type	Product Name	Product Description	Military Specification	Customer Specification	Summary Description	Technical Data Sheet
Topcoats	D-114	Alkyd Enamel	TT-E-489G Ty. I (Gloss Colors); TT-E-529F (Semi-Gloss Colors); TT-E-527C (Flat colors only)		High performance coating formulated for both wood and metal surfaces	D-114
Topcoats	D-114-W	Baking Enamel Wrinkle Finish			Intended as a general purpose wrinkle finish for metal surfaces	D-114W
Topcoats	D-116	Silicone Alkyd Enamel	TT-E-490		Weather resistant enamel for interior or exterior application on metal or wood surfaces	D-116
Topcoats	L-132	Non-Slip Walkway Coating	MIL-W-5044C Ty. I or Ty. II		Unique formulation of high molecular urethane resin, which cures at ambient temperatures	L-132
Topcoats	L-280	Modified Polyurethane			Provides excellent protection and beautiful, permanent appearance for metal, cement, wood, and most synthetic and natural materials capable of being coated	L-280
Topcoats	MIL-E-15090C	Enamel	MIL-E-15090C		General purpose enamel with all around durability; useful for initial maintenance and painting of furniture	MIL-E-15090C
Topcoats	MIL-E-16663A	Enamel	MIL-E-16663A		Semi-gloss topcoat; excellent weather resistance properties and intended for use as an exterior surface protective coating	MIL-E-16663A
Topcoats	PT-104	Acrylic Coating	MIL-C-17504B		Product covers one type and grade of non-pigmented, clear, acrylic gloss resin solution; used as a protective coating over pigmented finishes	PT-104
Topcoats	PT-110	Acrylic Coating	MIL-L-81352A		A general purpose, exterior protective coating for metal surfaces	PT-110
Topcoats	PT-112	Nitrocellulose Lacquer	TT-L-20A		Intended for use as a general purpose exterior coating for metal surfaces	PT-112
Topcoats	PT-112-52043	Nitrocellulose Lacquer	MIL-L-52043C		Intended for use as a general purpose exterior coating for metal surfaces	PT-112-52043

Product Type	Product Name	Product Description	Military Specification	Customer Specification	Summary Description	Technical Data Sheet
Topcoats	PT-113	Acrylic Nitrocellulose Lacquer			Intended for use as a general purpose exterior coating for metal surfaces	PT-113
Topcoats	PT-126	Lacquer	TT-L-26		A quick drying lacquer, intended for interior and exterior use on primed metal or sealed wood surfaces	PT-126
Topcoats	PT-201	Thermosetting Epoxy Tripolymer			Maximum protection in all around surfaces; tough, flexible, and has excellent thermal resistance	PT-201
Topcoats	PT-201R CLEAR	Thermosetting Epoxy Tripolymer	MIL-V-12276 Ty. III Cl. A		Maximum protection in all around surfaces; tough, flexible, and has excellent thermal resistance	PT-201RCLEAR
Topcoats	PT-327	Lusterless Alkyd Enamel	TT-E-527C		Combination air dry and low temperature baking lusterless enamel; specified on military equipment for glare reduction and/or camouflage purposes	PT-327
Topcoats	PT-329	Semi-Gloss Enamel	TT-E-529F Ty. I		Suitable for parts and equipment where a good quality semi-gloss finish is required	PT-329
Topcoats	PT-381	Alkyd Enamel	TT-E-489J		Low VOC, high quality, high gloss alkyd enamel for painting over properly cleaned, penetrated, and primed interior and exterior	PT-381
Topcoats	PT-382	Alkyd Enamel	TT-E-529G		Low VOC, high quality, high gloss alkyd enamel for painting over properly cleaned, penetrated, and primed interior and exterior	PT-382
Topcoats	PT-383	Alkyd Enamel	TT-E-527D		Low VOC, high quality, high gloss alkyd enamel for painting over properly cleaned, penetrated, and primed interior and exterior	PT-383
Topcoats	PT-385-2	Semi-Gloss Alkyd Enamel	TT-E-485 Ty. II		Suitable for parts and equipment where a good quality semi-gloss finish is required	PT-385-2
Topcoats	PT-385-4	Semi-Gloss Alkyd Enamel	TT-E-485 Ty. IV		Suitable for parts and equipment where a good quality semi-gloss finish is required	PT-385-4

Product Type	Product Name	Product Description	Military Specification	Customer Specification	Summary Description	Technical Data Sheet
Topcoats	PT-389	Alkyd Enamel	TT-E-489G		A high quality product for painting vehicles, equipment and machinery	PT-389
Topcoats	PT-401	Catalyzed Epoxy Resin	MIL-I-43553		Excellent chemical and abrasion resistance; two component air dry system	PT-401
Topcoats	PT-426	Epoxy Polyamide	MIL-C-22750D		Two component catalyst cure system; cures to an extremely hard and impervious film which resists yellowing or chalking	PT-426
Topcoats	PT-426E	Epoxy Polyamide	MIL-PRF-22750E		Low VOC two component catalyst cure system; cures to an extremely hard and impervious film which resists yellowing or chalking	PT-426E&F
Topcoats	PT-426F	Epoxy Polyamide	MIL-PRF-22750F Ty. I Rev. F		Low VOC two component catalyst cure system; cures to an extremely hard and impervious film which resists yellowing or chalking	PT-426E&F
Topcoats	PT-426-BMS10-11V	Epoxy Polyamide		BMS 10-11V Ty. II Cl. A/B Gr. A	Two component catalyst cure system; cures to an extremely hard and impervious film which resists yellowing or chalking	PT-426-BMS10-11V
Topcoats	PT-428D	Epoxy Polyamide	MIL-C-22750D		Two component catalyst cure system; cures to an extremely hard and impervious film which resists yellowing or chalking	PT-428D
Topcoats	PT-785	Aliphatic Polyurethane	MIL-PRF-85285D Ty. I	BMS10-60N Ty. I Cl. A Gr. D Low VOC	Two component catalyst cure polyurethane which will conform to most of California's air pollution rules and regulations including SCAQMD 1107 & 1124	PT-785
Topcoats	PT-799	Aliphatic Polyurethane	MIL-PRF-85285D Ty. I		Two component catalyst cure polyurethane which will conform to most of California's air pollution rules and regulations including SCAQMD 1107 & 1124	PT-799
Topcoats	PT-878 CLEAR	Silicone Coating			Flourine free Silicone coating designed to provide lubrication and non-stick release properties at elevated temperatures	PT-878SILICONE

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Product Type	Product Name	Product Description	Military Specification	Customer Specification	Summary Description	Technical Data Sheet
Topcoats	PT-201-TFE	Epoxy Phenolic Resin Coating			Suitable for a wide variety of surfaces where the use of fused film is restricted by the heat limitations of the surfaces to be coated	PT-201TFE
Topcoats	TT-L-50G Ty. I	Nitrocellulose Coating	TT-L-50G Ty. I		General purpose interior and exterior protective coating	TT-L-50G
Topcoats	TT-L-50G Ty. II	Acrylic Resin	TT-L-50G Ty. II		General purpose interior and exterior protective coating	TT-L-50G
Topcoats	TT-L-50G Ty. III	Acrylic Modified Cellulose Acetate Butvrate	TT-L-50G Ty. III		General purpose interior and exterior protective coating	TT-L-50G

Product Type	Product Name	Product Description	Military Specification	Customer Specification	Summary Description	Technical Data Sheet
Additional Products	PT-900	Flow Additive			Formulated to help epoxy and polyurethane topcoats to flow to their maximum ability	PT-900FLOW-BUBBLE
Additional Products	Polykick				Formulated to accelerate the cure times for PTI's polyurethane topcoats	Polykick
Additional Products	PT-4 STRIPPER	Non-Toxic Epoxy/Polyurethane Paint Stripper			Does not contain halogenated solvents, phenol, heavy metals, or other toxic substances; clings to vertical, inclined and overhead surfaces; safely used on all aircraft metals	PT-4 STRIPPER
Additional Products	PT-1002	Solvent Blend			Formulated solvent blend that is not photochemically reactive; used as a reducer for Products Techniques, Inc. epoxy systems, lacquers, and other coating systems	PT-1002
Additional Products	TT-T266D	Solvent Blend		TT-T-266D	Specially formulated blend that is not photochemically reactive; primarily used as a reducer for lacquers and dopes	TT-T-266D

Product Type	Product Name	Product Description	Military Specification	Customer Specification	Summary Description	Technical Data Sheet
Specialty Coatings	CC-750-4	Two Component Polyurethane	MIL-C-83286B	BMS10-60N Ty.I Cl. A Gr. A High VOC	Unique formulation of high molecular urethane resin creating an extremely hard film which does not yellow or chalk, retains gloss when exposed to most solvents, chemicals, fumes and sunlight	CC-750-4
Specialty Coatings	L-336	Phenolic Resin	MIL-PRF-3043		Permanent resin coating for surfaces of engine components and metal parts	L-336
Specialty Coatings	PT-107	Moisture and Fungus Resistant Varnish	MIL-V-173C		For all electronic and electrical applications	PT-107
Specialty Coatings	PT-108	Medium Oil Alkyd Varnish	TT-V-109C		Interior and Exterior finish for metals of a generic nature	PT-108
Specialty Coatings	PT-117	Electrical Insulating Varnish		ASTM D 3955-99 Grade DA	Suitable for the impregnation and treatment of electrical coils and windings applied by dip process; salt water proof, moisture and chemical resistance properties	PT-117
Specialty Coatings	PT-207	Polyvinyl Copolymer Circuit Board Coating			Especially suitable for coating electronic circuit boards and components	PT-207
Specialty Coatings	PT-404A	High Temperature Coating			Covers the application of cermaic type coating for corrosion resistance and heat resistance qualities; meets the need of temperatures up to 2000F	PT-404A
Specialty Coatings	PT-750 Series	Two Component Polyurethane Coating Systems (includes PTI Products PT-750-1 & CC-750)	MIL-C-27227		Series of coatings are durable and economical two component polyurethane protective coating systems which can be applied to most any material.	PT-750
Specialty Coatings	PT-4121	Epoxy Polyamide Electric Circuit Board Coating	MIL-I-46058	MIS-14208	Chemical resistance conformal coating for electrical insulation and electronic circuit boards	PT-4121
Specialty Coatings	PT-450	High Solids, Low VOC, Anti-Graffiti Epoxy Polyamide Coating System			Anti-graffiti coating for use on non-porous surfaces	PT-450
Specialty Coatings	PT-650	Tooth Marking Grease			Marking teeth on gears	PT-650
Specialty Coatings	PT-700	Modified Acrylic Coating			Excellent coating for the optical instrument industry	PT-700

Product Type	Product Name	Product Description	Military Specification	Customer Specification	Summary Description	Technical Data Sheet
Specialty Coatings	PT-805	High Heat Multi-Polymer Resin Coating			Tough, flexible, abrasion and corrosion resistant coating finding wide use for many applications	PT-805
Specialty Coatings	PT-806	High Heat Multi-Polymer Resin Coating			Excellent weathering and corrosion resistance on both interior and exterior applications	PT-806
Specialty Coatings	TT-P-28G	High Heat Multi-Polymer Resin Coating	TT-P-28G		Tough, flexible, abrasion and corrosion resistant coating finding wide use for many applications	TT-P-28G

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Product Type	Product Name	Product Description	Military Specification	Customer Specification	Summary Description	Technical Data Sheet
Tech Lubes	L-67	Solid Single Film Lubricant			Can be used in extreme environments(-300F to 2000F)	L-67
Tech Lubes	L-70	Solid Single Film Lubricant			Can be used in extreme environments(-300F to 1200F)	L-70
Tech Lubes	PT-14	Microfine Molybdenum Disulphide			Designed for operating in temperatures between -100F and 500F	PT-14
Tech Lubes	PT-17	Microfine Molybdenum Disulphide	MIL-L-46010 Ty. II		Designed for operating in temperatures between -300F and 500F	PT-14
Tech Lubes	PT-101	Moly Spray, Multi-Purpose Solid Lubricant	MIL-M-7866A		Unequaled as a lubricant for many applications; highly recommended for use wherever pressures or temperatures are extreme or environmental conditions render liquid lubricants undesirable	PT-101
Tech Lubes	PT-605	Techlube Greases			Non-oxidizing liquid lubricants containing microfine molybdenum disulfide; suitable for operating temperatures of -65F to 1000F	PT-605

Product Type	Product Name	Product Description	Military Specification	Customer Specification	Summary Description	Technical Data Sheet
Primer	CC-750P	Zinc Chromate Primer	CC-750P		Recommended for the protection of metallic surfaces; for maximum corrosion protection	CC-750P
Primer	L-373	Epoxy Primer	MIL-P-53022		Corrosion Inhibiting - Lead and Chromate free, for ferrous and nonferrous metals	L-373
Primer	PT-402NONCHROM	Chromate free air dry wash primer			Polyvinyl butyral zinc chromate free formulation that can be used to prime all plain or plated metallic services	PT-402NONCHROM
Primer	PT-401P	Epoxy Primer			Recommended for all non-plated and plated surfaces	PT-401P
Primer	PT-402	Air Dry Wash Primer	MIL-C-8514	DOD-P-15328	Polyvinyl butyral zinc chromate formulation that can be used to prime all plain or plated metallic surfaces	PT-402
Primer	PT-513	Epoxy "Chromate Free" Primer			Low VOC, solvent, corrosion and chemical resistant fast dry epoxy primer for general use or high tech applications	PT-513
Primer	PT-522	Zinc Chromate Primer	TT-P-1757B Ty. I Cl. C		Primarily intended for spray application on surfaces coated in accordance with MIL-C-8514 or MIL-P-15328	PT-522
Primer	PT-526	Red Oxide Primer			Combination air dry and baking modified alkyd primer for ferrous metal and wood; adheres and hides well and is flexible	PT-526
Primer	PT-562	Composition L Primer Coating - Cellulose Nitrate	MIL-P-7962C		Fast drying spray type lacquer primer that is corrosion resistant	PT-562
Primer	PT-573	Filler-Sanding Primer			Two component epoxy based primer capable of filling small holes and imperfections; provides excellent rust and corrosion protection	PT-573
Primer	TT-P-664C	Red Oxide Primer	TT-P-664C		Quick air drying, rust inhibiting, lacquer resisting alkyd primer for ferrous metal; adheres, hides well, and is flexible	TT-P-664C

Product Type	Product Name	Product Description	Military Specification	Customer Specification	Summary Description	Technical Data Sheet
Topcoats	D-114	Alkyd Enamel	TT-E-489G Ty. I (Gloss Colors); TT-E-529F (Semi-Gloss Colors); TT-E-527C (Flat colors only)		High performance coating formulated for both wood and metal surfaces	D-114
Topcoats	D-114-W	Baking Enamel Wrinkle Finish			Intended as a general purpose wrinkle finish for metal surfaces	D-114W
Topcoats	D-116	Silicone Alkyd Enamel	TT-E-490		Weather resistant enamel for interior or exterior application on metal or wood surfaces	D-116
Topcoats	L-132	Non-Slip Walkway Coating	MIL-W-5044C Ty. I or Ty. II		Unique formulation of high molecular urethane resin, which cures at ambient temperatures	L-132
Topcoats	L-280	Modified Polyurethane			Provides excellent protection and beautiful, permanent appearance for metal, cement, wood, and most synthetic and natural materials capable of being coated	L-280
Topcoats	MIL-E-15090C	Enamel	MIL-E-15090C		General purpose enamel with all around durability; useful for initial maintenance and painting of furniture	MIL-E-15090C
Topcoats	MIL-E-16663A	Enamel	MIL-E-16663A		Semi-gloss topcoat; excellent weather resistance properties and intended for use as an exterior surface protective coating	MIL-E-16663A
Topcoats	PT-104	Acrylic Coating	MIL-C-17504B		Product covers one type and grade of non-pigmented, clear, acrylic gloss resin solution; used as a protective coating over pigmented finishes	PT-104
Topcoats	PT-110	Acrylic Coating	MIL-L-81352A		A general purpose, exterior protective coating for metal surfaces	PT-110
Topcoats	PT-112	Nitrocellulose Lacquer	TT-L-20A		Intended for use as a general purpose exterior coating for metal surfaces	PT-112
Topcoats	PT-112-52043	Nitrocellulose Lacquer	MIL-L-52043C		Intended for use as a general purpose exterior coating for metal surfaces	PT-112-52043
Topcoats	PT-113	Acrylic Nitrocellulose Lacquer			Intended for use as a general purpose exterior coating for metal surfaces	PT-113
Topcoats	PT-126	Lacquer	TT-L-26		A quick drying lacquer, intended for interior and exterior use on primed metal or sealed wood surfaces	PT-126
Topcoats	PT-201	Thermosetting Epoxy Tripolymer			Maximum protection in all around surfaces; tough, flexible, and has excellent thermal resistance	PT-201
Topcoats	PT-201R CLEAR	Thermosetting Epoxy Tripolymer	MIL-V-12276 Ty. III Cl. A		Maximum protection in all around surfaces; tough, flexible, and has excellent thermal resistance	PT-201RCLEAR

Product Type	Product Name	Product Description	Military Specification	Customer Specification	Summary Description	Technical Data Sheet
Topcoats	PT-327	Lusterless Alkyd Enamel	TT-E-527C		Combination air dry and low temperature baking lusterless enamel; specified on military equipment for glare reduction and/or camouflage purposes	PT-327
Topcoats	PT-329	Semi-Gloss Enamel	TT-E-529F Ty. I		Suitable for parts and equipment where a good quality semi-gloss finish is required	PT-329
Topcoats	PT-381	Alkyd Enamel	TT-E-489J		Low VOC, high quality, high gloss alkyd enamel for painting over properly cleaned, penetrated, and primed interior and exterior	PT-381
Topcoats	PT-382	Alkyd Enamel	TT-E-529G		Low VOC, high quality, high gloss alkyd enamel for painting over properly cleaned, penetrated, and primed interior and exterior	PT-382
Topcoats	PT-383	Alkyd Enamel	TT-E-527D		Low VOC, high quality, high gloss alkyd enamel for painting over properly cleaned, penetrated, and primed interior and exterior	PT-383
Topcoats	PT-385-2	Semi-Gloss Alkyd Enamel	TT-E-485 Ty. II		Suitable for parts and equipment where a good quality semi-gloss finish is required	PT-385-2
Topcoats	PT-385-4	Semi-Gloss Alkyd Enamel	TT-E-485 Ty. IV		Suitable for parts and equipment where a good quality semi-gloss finish is required	PT-385-4
Topcoats	PT-389	Alkyd Enamel	TT-E-489G		A high quality product for painting vehicles, equipment and machinery	PT-389
Topcoats	PT-401	Catalyzed Epoxy Resin	MIL-I-43553		Excellent chemical and abrasion resistance; two component air dry system	PT-401
Topcoats	PT-426	Epoxy Polyamide	MIL-C-22750D		Two component catalyst cure system; cures to an extremely hard and impervious film which resists yellowing or chalking	PT-426
Topcoats	PT-426E	Epoxy Polyamide	MIL-PRF-22750E		Low VOC two component catalyst cure system; cures to an extremely hard and impervious film which resists yellowing or chalking	PT-426E&F
Topcoats	PT-426F	Epoxy Polyamide	MIL-PRF-22750F Ty. I Rev. F		Low VOC two component catalyst cure system; cures to an extremely hard and impervious film which resists yellowing or chalking	PT-426E&F
Topcoats	PT-426-BMS10-11V	Epoxy Polyamide		BMS 10-11V Ty. II Cl. A/B Gr. A	Two component catalyst cure system; cures to an extremely hard and impervious film which resists yellowing or chalking	PT-426-BMS10-11V
Topcoats	PT-428D	Epoxy Polyamide	MIL-C-22750D		Two component catalyst cure system; cures to an extremely hard and impervious film which resists yellowing or chalking	PT-428D

Product Type	Product Name	Product Description	Military Specification	Customer Specification	Summary Description	Technical Data Sheet
Topcoats	PT-785	Aliphatic Polyurethane	MIL-PRF-85285D Ty. I	BMS10-60N Ty.I Cl. A Gr. D Low VOC	Two component catalyst cure polyurethane which will conform to most of California's air pollution rules and regulations including SCAQMD 1107 & 1124	PT-785
Topcoats	PT-799	Aliphatic Polyurethane	MIL-PRF-85285D Ty. I		Two component catalyst cure polyurethane which will conform to most of California's air pollution rules and regulations including SCAQMD 1107 & 1124	PT-799
Topcoats	PT-878 CLEAR	Silicone Coating			Flourine free Silicone coating designed to provide lubrication and non-stick release properties at elevated temperatures	PT-878SILICONE
Topcoats	PT-201-TFE	Epoxy Phenolic Resin Coating			Suitable for a wide variety of surfaces where the use of fused film is restricted by the heat limitations of the surfaces to be coated	PT-201TFE
Topcoats	TT-L-50G Ty. I	Nitrocellulose Coating	TT-L-50G Ty. I		General purpose interior and exterior protective coating	TT-L-50G
Topcoats	TT-L-50G Ty. II	Acrylic Resin	TT-L-50G Ty. II		General purpose interior and exterior protective coating	TT-L-50G
Topcoats	TT-L-50G Ty. III	Acrylic Modified Cellulose Acetate Butyrate	TT-L-50G Ty. III		General purpose interior and exterior protective coating	TT-L-50G

Product Type	Product Name	Product Description	Military Specification	Customer Specification	Summary Description	Technical Data Sheet
Additional Products	PT-900	Flow Additive			Formulated to help epoxy and polyurethane topcoats to flow to their maximum ability	PT-900FLOW-BUBBLE
Additional Products	Polykick				Formulated to accelerate the cure times for PTI's polyurethane topcoats	Polykick
Additional Products	PT-4 STRIPPER	Non-Toxic Epoxy/Polyurethane Paint Stripper			Does not contain halogenated solvents, phenol, heavy metals, or other toxic substances; clings to vertical, inclined and overhead surfaces; safely used on all aircraft metals	PT-4 STRIPPER
Additional Products	PT-1002	Solvent Blend			Formulated solvent blend that is not photochemically reactive; used as a reducer for Products Techniques, Inc. epoxy systems, lacquers, and other coating systems	PT-1002
Additional Products	TT-T266D	Solvent Blend	TT-T-266D		Specially formulated blend that is not photochemically reactive; primarily used as a reducer for lacquers and dopes	TT-T-266D

Product Type	Product Name	Product Description	Military Specification	Customer Specification	Summary Description	Technical Data Sheet
Specialty Coatings	CC-750-4	Two Component Polyurethane	MIL-C-83286B	BMS10-60N Ty.I Cl. A Gr. A High VOC	Unique formulation of high molecular urethane resin creating an extremely hard film which does not yellow or chalk, retains gloss when exposed to most solvents, chemicals, fumes and sunlight	CC-750-4
Specialty Coatings	L-336	Phenolic Resin	MIL-PRF-3043		Permanent resin coating for surfaces of engine components and metal parts	L-336
Specialty Coatings	PT-107	Moisture and Fungus Resistant Varnish	MIL-V-173C		For all electronic and electrical applications	PT-107
Specialty Coatings	PT-108	Medium Oil Alkyd Varnish	TT-V-109C		Interior and Exterior finish for metals of a generic nature	PT-108
Specialty Coatings	PT-117	Electrical Insulating Varnish		ASTM D 3955-99 Grade DA	Suitable for the impregnation and treatment of electrical coils and windings applied by dip process; salt water proof, moisture and chemical resistance properties	PT-117
Specialty Coatings	PT-207	Polyvinyl Copolymer Circuit Board Coating			Especially suitable for coating electronic circuit boards and components	PT-207
Specialty Coatings	PT-404A	High Temperature Coating			Covers the application of cermaic type coating for corrosion resistance and heat resistance qualities; meets the need of temperatures up to 2000F	PT-404A
Specialty Coatings	PT-750 Series	Two Component Polyurethane Coating Systems (includes PTI Products PT-750-1 & CC-750)	MIL-C-27227		Series of coatings are durable and economical two component polyurethane protective coating systems which can be applied to most any material.	PT-750
Specialty Coatings	PT-4121	Epoxy Polyamide Electric Circuit Board Coating	MIL-I-46058	MIS-14208	Chemical resistance conformal coating for electrical insulation and electronic circuit boards	PT-4121
Specialty Coatings	PT-450	High Solids, Low VOC, Anti-Graffiti Epoxy Polyamide Coating System			Anti-graffiti coating for use on non-porous surfaces	PT-450
Specialty Coatings	PT-650	Tooth Marking Grease			Marking teeth on gears	PT-650
Specialty Coatings	PT-700	Modified Acrylic Coating			Excellent coating for the optical instrument industry	PT-700

Product Type	Product Name	Product Description	Military Specification	Customer Specification	Summary Description	Technical Data Sheet
Specialty Coatings	PT-805	High Heat Multi-Polymer Resin Coating			Tough, flexible, abrasion and corrosion resistant coating finding wide use for many applications	PT-805
Specialty Coatings	PT-806	High Heat Multi-Polymer Resin Coating			Excellent weathering and corrosion resistance on both interior and exterior applications	PT-806
Specialty Coatings	TT-P-28G	High Heat Multi-Polymer Resin Coating	TT-P-28G		Tough, flexible, abrasion and corrosion resistant coating finding wide use for many applications	TT-P-28G

Product Type	Product Name	Product Description	Military Specification	Customer Specification	Summary Description	Technical Data Sheet
Tech Lubes	L-67	Solid Single Film Lubricant			Can be used in extreme environments(-300F to 2000F)	L-67
Tech Lubes	L-70	Solid Single Film Lubricant			Can be used in extreme environments(-300F to 1200F)	L-70
Tech Lubes	PT-14	Microfine Molybdenum Disulphide			Designed for operating in temperatures between -100F and 500F	PT-14
Tech Lubes	PT-17	Microfine Molybdenum Disulphide	MIL-L-46010 Ty. II		Designed for operating in temperatures between -300F and 500F	PT-14
Tech Lubes	PT-101	Moly Spray, Multi-Purpose Solid Lubricant	MIL-M-7866A		Unequaled as a lubricant for many applications; highly recommended for use wherever pressures or temperatures are extreme or environmental conditions render liquid lubricants undesirable	PT-101
Tech Lubes	PT-605	Techlube Greases			Non-oxidizing liquid lubricants containing microfine molybdenum disulfide; suitable for operating temperatures of -65F to 1000F	PT-605