PTI Specialty Paint & Coatings exclusively from Aircraft Spruce & Specialty Co. are featured in space, aerospace and aviation applications throughout the world -- the Space Shuttle and Space Station projects, the Patriot and Stinger missile projects and in refurbishing of landing gear for commercial aircraft. Now, Aircraft Spruce brings PTI products to General and Sport Aviation.

See PTI Paint Products at www.aircraftspruce.com

1. Paint Stripper

2. Primers: Acid Etch and Epoxy

3. Topcoat: A chemical resistant Polyurethane with UV protectors

ETE SPECIALITY PAINT SYSTEM Note: Strong professional recommendation - These products have been specifically formulated to work together. So, while PTI's polyurethane will work with other primers and PTI's primers will work with other topcoats, maximum adhesion, durability and performance is achieved when these products are applied as a system. To Purchase Your Specialty Paint System Simply tell us the make and model of your aircraft, and the Federal 595 Color - see chart on our website at: www.aircraftspruce.com Need a custom color that is not on 4.PTI Polykick™ to accelerate drytime the chart? – Ask us, we can help you with that too.

SOLVENTS, REMOVERS, & REDUCERS



PTI-MEK is virgin (not recycled) MEK that may be used to clean and prepare the substrate for painting. PTI-MEK may also be used to clean brushes, paint guns and other painting tools. PTI-Acetone is virgin (not recycled) Acetone that may be used to remove lacquer finishes, for cleanup after painting, and to soften lacquers or acrylics that set up in spray guns or hoses. Acetone is not effective on urethanes and should not be used. Use MEK for cleanup on urethane products. Use only virgin acetone. Recycled

effective on urethanes and should not be used. Use MEK for cleanup on urethane products. Use only virgin acetone. Recycled acetone can damage virtually anything to which it is applied. PTI-PRB paint remover is a non-toxic paint stripper designed for removing polyurethane and other paint systems. Contains no halogenated solvents, pheno, heavy metals or other toxic materials. It clings to vertical, inclined and overhead surfaces and is slow drying for a long reaction time. PTI-PRB is also free rinsing and it's surfactants are biodegradable. The remover is as on all aircraft structural metals including high strength steel. This non-toxic stripper conforms to the following specifications: Boeing D6-17487, Douglas CSD-1, T.O. 1-1-8, MIL-R-81249D, Type I & II (partial testing) and AMS 1375B (partial testing). PTI'-PRY paint remover is a high performing stripper for removing urethanes, epoxies, primers and enamels. In addition to the fact that it is effective it is economical. PTI-PRY clings to vertical, inclined and overhead surfaces and is suitable for indoor use. This product is safe on most aircraft structural metals including high strength steel, mild steel, cadmium, aluminum, magnesium and copper alloys. The surfactants on this stripper are biodegradable. PTI-PRY confroms to the following specifications: MIL-R-81294D, Types I, II & IV and Class 3 (QPL), T.O.1-1-8, AMS 1375, DOUGLAS CSD-1, TYPE III, and BOEING D6-17487 REVISION H. PTI-Toluene is virgin (not recycled) toluene that may be used as a reducer for enamels and other coatings in the alkyd family. Do not use with H. PTI-Toluene is virgin (not recycled) toluene that may be used as a reducer for enamels and other coatings in the alkyd family. Do not use with PTI chromate and chromate free primers. Instead, use PT-1022X66 reducer. PT-1045 is a reducer specially formulated to compliment the PTI Air Dry Wash Primer. PT-1022X66 is a reducer specially formulated to compliment the PTI chromate and chromate free primers. PT-1003 Type II is a reducer specially formulated to compliment the PTI Epoxy primer.

Description	Part No.	Price
PRY Paint Remover QT	09-00966	
PRY Paint Remover Gal	09-00965	
PRY Paint Remover 5Gal	09-00964	
PRY Paint Remover Drum	09-00963	l
PRB Paint Remover QT	09-00970	
PRB Paint Remover 1 Gal	09-00969	

Part No.	Price
09-00968	
09-00967	
09-00943	
09-00942	
09-00972	
09-00971	
	09-00967 09-00943 09-00942 09-00972

Description	Part No.	Price
Acetone Qt.	09-00974	١.
Acetone Gal.	09-00973	
Toluene Qt.	09-00976	
Toluene Gal.	09-00975	

EPOXY PRIMER

PTI's Epoxy Primer is a low VOC (volatile organic compounds) epoxy polyamide solvent primer which conforms to the military specification MIL-P-23377 Rev. E. This formulation has been tested by the U.S. Government and is on the Federal Government's "Qualified Products List." This coating is highly recommended for use on aluminum and all plated or unplated metallic surfaces to insure maximum protection against corrosion. This primer may be used as an interior or exterior primer that insures maximum adhesion of any paint or lacquer finish coats. In laboratory tests, PTI's epoxy primer maintained its integrity when subjected to the following chemical and other resistance properties tests: Lubricating Oil 24 hr immersion @ 250F - No defects Full Chemical Resistance after 7 days Hydraulic Fluid 24hr immersion @ 150F- No defects Full 150F- No defects—Salt Spray per ASTM B117-1000+ Hrs Methyl Ethyl Ketone-Soaked Cloth 100+rubs - Passes Humidity (Filiform) - 1000+ Hrs DS2 (1,5-Dichloropentane) - Passes.

NOTE: Before applying, refer to the technical data sheet for this product. *Must be shaken for 15 min. on a paint shaker.



Description	Part No.	Price
Yellow QT KIT	09-00934	
Yellow GAL KIT	09-00932	
Green QT KIT	09-00935	
Green GAL KIT	09-00933	
Epoxy Thinner QT	09-00937	
Epoxy Thinner Gal	09-00936	

ACID ETCH PRIMER

PTI's Air Dry Wash Primer is a polyvinyl butyral zinc chromate formulation that may be used to prime all plain or plated metallic surfaces. Priming surfaces with this primer will ensure maximum adhesion of all bake or air-dry finish coats (including lacquer finish coats). The since and phosphoric acid hardeners are virtually non-settling. Once applied, PTI's Air Dry Wash Primer requires no sanding. For the best results follow the instructions on the technical data sheet. This primer exceeds the performance standards specified in Department of Defense specification (DOD) 15328 and Military Specification MIL-8514



Cilication Wile Co. 1.		
Description	Part No.	Price
Yellow Acid Etch Primer QT.	09-00948	
Yellow Acid Etch Primer Gal.	09-00946	
Yellow Acid Etch Primer 5Gal	09-00944	
Green Acid Etch Primer QT	09-00949	
Green Acid Etch Primer Gal	09-00947	
Green Acid Etch Primer 5Gal	09-00945	
Reducer 1045 QT	09-00951	
Reducer 1045 GAI	09-00950	

ZINC CHROMATE PRIMER
PTI's Zinc Chromate Primer is formulated to exceed the performance standards in the Federal Specification TT-P-1757. This primer promotes maximum adhesion to bare aluminum and steel and is recommended for that purpose. PTI's zinc chromate primer is a formulation proven to perform



n Part No. Price
Sprav 09-00901 .
QT 09-00919 .
Gal 09-00922 .
Gal 09-00952 .
Spray 09-00895 .
OT 09-00917 .
Gal 09-00918 .
Gal 09-00953 .
09-00956
09-00954
Spray 09-00901 DT 09-00919 Gal 09-00922 GGal 09-00952 Gpray 09-00855 DT 09-00917 Gal 09-00918 GGal 09-00953 09-00956

ZINC OXIDE PRIMER

PTI's Zinc Oxide Primer is formulated to exceed the performance standards in the Federal Specification TT-P-1757 (the chromate free version of that specification). Promotes maximum adhesion to bare aluminum and steel and is recommended for that purpose. Formulated to provide a high performance primer that is considered a safer, more environmentally friendly, alternative to the zinc chromate primer



ative to the zine emember pin	IIICI.	
Description	Part No.	Price
Zinc Oxide Yellow Spray	09-01617	
Zinc Oxide Primer Yellow QT	09-00961	
Zinc Oxide Primer Yellow Gal	09-00959	
Zinc Oxide Primer Yellow 5Gal	09-00957	
Zinc Oxide Green Sprav	09-00904	
Zinc Oxide Primer Green QT	09-00962	
Zinc Oxide Primer Green Gal	09-00960	
Zinc Oxide Primer Green 5Gal	09-00958	

PTI SANDABLE PRIMER

PT-573 is a two component epoxy based primer. PT-573 is capable of filling small holes and imperfections before topcoating. PT-573 provides a smooth, sandable base coat that improves the adhesion and appearance of the topcoat. Because of PT-573's unique formula, this primer also provides excellent rust and corrosion protection. This sandable primer is compatible with PTI's epoxy (PT-426F series) and Polyurethane (PT-785 and PT-799 series) topcoats.



Description	Part No.	Price
PTI 573 Sandable Primer 2 gallon	09-02311	
PTI 573 Sandable Primer 1 gallon	09-02312	
PTI 573 Sandable Primer Quart	09-02313	