DCOMORE SPECIALTY PAINTS – SOLVEN

SPECIALITY PAINTS POLYURETHANE -**ENAMELS - WATERBORNE**



POLYURETHANE/CATALYST CURE: Low VOC Two component topcoat system with built-in U.V. protection. The system has both corrosion and chemical resistance properties with a gloss range > 95%. Comes in all Federal 595C colors. Custom colors available upon request.

ENAMEL: Socomore's Enamel is formulated to meet the performance specifications of Federal specification TT-E-489G. This product is a high quality alkyd enamel which performs best when used with Socomore's

zinc chromate or chromate free primer. It may be applied over wood or

metal and is suitable for both interior and exterior applications.

WATERBORNE POLYURETHANE: ZERO V.O.C. general purpose, exterior protective coating for metal surfaces. This product also works great for interior applications. The Waterborne Polyurethane should be applied over top of the Socomore Waterborne Epoxy Primer. Available in all Federal 595C colors; custom colors available upon request.

HOW TO ORDER:

Add the following dash numbers after the "Base Part No." listed in the chart for the size and type desired.

For Socomore Polyurethane: Qt. Size add -13 Gal. Size add -14

For Socomore Enamel: Qt. Size add -23 Gal. Size add -24 Qt. Size add -33 For Socomore Waterborne: Gal. Size add -34

The Socomore Polyurethane, Enamel, and Waterborne paints are also available in semi-gloss and flat. Please contact us for current price and availability.

Socomore Touch-Up Paint Kits are available in polyurethane, enamel, waterborne,

and interior epoxy pants.
For more information, see www.aircraftspruce.ca.

Gloss Paints	Base Part No.	Poly.Qt. Price	Poly.Gal. Price	Waterborne Gal. Price
Madrid Red	09-11120			
Champion Yellow	09-13275			
Glacier White	09-16492			
Daytona White	09-16555			
Insignia White	09-17925			

AERO ARPOSOLVE ALCOHOL



Aero Arposolve A Isopropyl Alcohol 90% - 100%. Aero Arposolve A Isopropyl Alcohol 90% - 100%.

Specifications: • Appearance: Liquid • Colour: Clear, Colorless • Odor: Alcohol-like, characteristic • Odor Threshold: 200 ppm • pH: No data available • Freezing Point (Melting point / freezing point): -88 °C (-126 °F) • Boiling Point: 82 - 83 °C (180 - 181 °F) / (1013 hPa) • Flash Point: 12 °C (54 °F) • Method: Tag closed cup • Evaporation Rate: < 3.9 / (Butyl Acetate = 1) • Flammability (solid, gas): No data available • Upper explosion limit: 13 %(V) • Lower explosion limit: 2 %(V) • Vapor Pressure: No data available • Relative vapor density: < 2.1 @ 15 - 20 °C (59 - 68 °F) • (Air = 1.0) • Relative density: 0.785 • 0.787 @ 20 °C (68 °F) / Reference substance: (water = 1) • Solubility (ies) Water solubility: completely miscible • Solubility in

= 1) • Solubility(ies) Water solubility: completely miscible • Solubility in other solvents: No data available • Partition coefficient noctanol/ water: log Pow: 0.05 @ 25 °C (77 °F) • Auto-ignition temperature: 399 - 425 °C Thermal decomposition: No data available

Description	Part Number	Price	
1 Quart	09-05731		
1 Gallon	09-05730		
5 Gallons	09-05732		
55 Gallon Drum	09-05766		



3CHEM PROPELLER COATING **AEROSOL - FLAT RHINO GRAY**

3Chem Propeller Coating Aerosol - Flat Rhino Gray P/N 09-06277



SOCOMORE COLOR CHART

ALL POLYURETHANE PAINTS REQUIRE CATALYST TO CURE!

Always refer to Technical Data before use for mixing instructions and curing times.

Description	Size	Part Number	Price
Polyurethane Catalyst	Gal	09-01256	
Polyurethane Catalyst	Qt	09-01964	
Polyurethane Thinner	Gallon	09-01658	

STARTEX COATINGS

Description	Size	Part No.	Price	
TT-T266B Lacquer Thiner	Gallon	09-03026		
TT-T266B Lacquer Thiner	5 Gallons	09-03025		
O-A-51 Acetone	1 Gallon	09-03028		
O-A-51 Acetone	5 Gallons	09-03027		
Toluene TT-T-548	1 Quart	09-03035		
Toluene TT-T-548	5 Gallons	09-03033		
Alcohol TT-I-735A	1 Quart	09-03042		
Alcohol TT-I-735A	1 Gallon	09-03041		
Alcohol TT-I-735A	5 Gallons	09-03039		
Mineral Spirits P-D-680	5 Gallons	09-03044		
Denatured Alcohol	Gallon	09-03049		
Denatured Alcohol	5 Gallons	09-03048		

FABRIC REJUVENATORS

A blend of deep cutting solvents which penetrates the dope finish and restores some of the original flexibility. Use on old fabric in fair condition. Do not use on weak or rotted fabric. Specify type of finish. Rejuvenator Type Certified Coatings Nitrate Rejuvenator Butyrate Rejuvenator Stits Poly-Fiber RJ-1200.

lonP/N 09-05300
ALL mixed paints are special order and are non-returnable.



AIRCRAFT SPRUCE ACETONE

Use to remove lacquer finishes, for cleanup after painting, and to soften lacquers or acrylics that have set up in spray guns or hoses. It has little effect on polyurethane which has cured in the lines. Use only virgin acetone as recovered acetone can damage virtually anything on which it is used.

PintP/N 01-01077 QuartP/N 01-01078 GallonP/N 01-01079

NOTE: DO NOT MIX CERTIFIED DOPES & THINNERS WITH RANDOLPH AS THEY ARE NOT ALWAYS COMPATIBLE.



3 CHEM ZINC CHROMATE

A tough, flexible, high-gloss two part polyurethane especially formulated for fabric covered aircraft and marine surfaces subject to flexing loads. Recommended as a premium quality fabric finish over Stits Poly-Fiber covered aircraft. Wet look, high gloss. Aerothane requires catalyst, which is sold separately, and will be offered to you at the time of purchase. If you currently have an adequate supply please notify a sales rep or note it on your online order. Aerothane additives are also sold separately, but must be requested as needed.

Size	Color	Part No.	Price	Color	Part No.	Price
16 Oz Aerosol	Yellow	09-06306		Green	09-06310	
Quart	Yellow	09-06308		Green	09-06312	
2 Quart	Yellow			Green	09-06322	
Gallon	Yellow	09-06309		Green	09-06313	
5 Gallon	Yellow	09-06307		Green	09-06311	