Product Data Sheet

FLUROPON ADS

VALSPAR

701 Shiloh Road Garland Texas 75042 1-800-371-6408

FLUROPON ADS **Topcoats**

Product Information

Product Code: 399xxxx

> Air dry fluoropolymer topcoat for Product:

architectural restoration

Fluropon ADS Topcoats is a finish Suggested

coat for use over properly prepared Use: anodized or previously painted

aluminum, steel, and galvanized steel

building components.

Product Description

Standard non-metallic colors available. Color

Custom colors available upon request.

Gloss 60°: 25-35

> VOC: 715 g/L (5.95 lbs/gal.)

Calculated Method:

Weight/Gallon 8 0 to 9.0 lbs/gal., average. See

individual Product Data Sheets.

Flash Point 78°F (25 6°C)

One Gallon and Five Gallon Package:

Percent Solids

by Volume: 19% to 21% average. See individual

Product Data Sheets.

Percent Solids

by Weight:

32% to 35%, average. See individual

Product Data Sheets.

Drying Schedule

Air Dry @ 77°F (25°C) @ 50% relative humidity

Dry to Touch: 5 - 15 minutes Dry to Handle: 15 - 30 minutes Dry to Recoat: 30 minutes minimum

Drying times listed may vary depending on temperature.

Humidity and Air Movement

Application Data

Substrate: Properly Prepared and Primed

Aluminum, Steel, and Galvanized Metal.

Wel Film Per

Coat. 5 mils

Dry Film Per

Coat: 1.0 mils minimum Previous Fluropon

Substrate Preparation:

Surface must be clean, dry and free of foreign contaminants. Scuff sand surface

to be refinished. Remove

sanding dust and other contaminants with a solvent dampened, lint free cloth or use tack cloths. Preparation varies with the substrate to be coated. Consult Technical Service for specific

recommendations.

Basecoat:

The appropriate primer must be used for

the substrate to be coated

*PLC-900 Wash Primer

*VAP-CT Series

Vinyl Acrylic Primer (for Hot and Cold

Rolled Steel and ALUMINUM)

Application Method: Air spray is recommended. Rolling or brushing is not recommended because it does not provide a smooth film due to the drying speed of the ADS finish. A multiple light pass spraying technique to

slowly build the recommended 1.0 dry mil film thickness is recommended to prevent sagging and allow for proper

drying.

Thinner Code & Percent.

Fast - VAL117

Medium - VAL115

Slow - VAL116

For best spray properties start w/50% thinner (Two parts Fluropon

ADS to one part thinner)

Product Data Sheet

VALSPAR

FLUROPON ADS

701 Siloh Road Garland, Tx. 75042 1-800-371-6408 FLUROPON ADS Topcoats

Application Data (continued)

Coverage Sq. Ft./Gal:

Average of 250 sq. ft. at 1.0 dry mils per U. S. gallon (3.78 liters). Mileage will vary based on surface configuration. Coverage figures do not include loss due to mixing, transfer or application

of the coating

Clean Up Solvent:

MEK

DANGER: Rags. steel wool or waste soaked with this product may spontaneously catch fire if improperly discarded. Immediately after use, place rags, steel wool or waste in a sealed water-filled metal container. Refer to www.hpc.com, Spontaneous Combustion Advisory for additional

information.

Mixing Instructions:

Mix thoroughly before use.

Additional Information

Apply only when air, product and surface temperatures are above 40°F (4°C) and surface temperature is at least 5°F (3°C) above the dew point.

Due to the variability of substrate conditions, coating of an on site test area to confirm satisfactory appearance and adhesion of the ADS topcoat/primer system is strongly recommended prior to completing the entire job. A six month minimum exposure period is suggested before evaluation

Not for residential use.

Not recommended for immersion service.

Read all label and Material Safety Data Sheet (MSDS) information prior to use. MSDS are available by calling 1-972-542-6585.

Spray equipment should be handled with due care and in accordance with manufacturer's recommendation.

High-pressure injection of coatings into the skin by airless equipment can cause serious injury requiring immediate medical attention at a hospital.

WARNING: Removal of old paint by sanding, scraping or other means may generate dust or furnes which contain lead. EXPOSURE TO LEAD DUST OR FUMES MAY CAUSE ADVERSE HEALTH EFFECTS, ESPECIALLY IN CHILDREN OR PREGNANT WOMEN. Controlling exposure to lead or other hazardous substances requires the use of proper protective equipment, such as a properly fitted and approved (e.g., NIOSH-approved) respirator and proper containment and cleanup. For additional information, contact the USEPA/Lead Information Hotline at 1-800-424-LEAD or the regional Health Canada office.