



# Adhesium Wall Covering Primer - F890 Series

## **Product Description**

This white 100% acrylic latex will properly prepare most interior surfaces for wallpaper, foil, flock, canvas backed vinyl, and canvas wall coverings. This one step product bonds to most surfaces eliminating the need for priming and sizing. The white pigmentation helps hide seams and improve the appearance of thin or slightly transparent wall coverings. It can also be tinted toward the background color of the wall covering with up to 2 oz. of colorant. Can be hung over in 2 hours under recommended drying conditions.

### **Recommended Use**

Gypsum Board, Wallboard, Plaster, Plastic Laminates, Painted Surfaces, Existing Sound Wallcovering, Ceramic Tile.

### **General Surface Preparation**

Surfaces to be painted must be free of dust, mildew, dirt, grease, loose paint, oil, glue size, calcimine, wax, soap, and other surface contamination. Patch irregularities with Spackle or an appropriate patching compound. All surfaces must be structurally sound before application of this surface primer.

Glossy Surfaces - Abrasion of the surface will increase the adhesion of this product.

Existing Wallcovering:

Should be sound to wall and a test patch of primer over seams to make sure that water content does not cause it to lift during drying. Verify adhesion prior to hanging.

### Application

Do not thin. Stir primer thoroughly before use. Apply liberally with brush, roller or spray gun. Do not spread too thinly. For best results, use;

Brush: A good quality synthetic or nylon bristle brush

Roller: May be applied with all rollers 3/8" nap is recommended for best results

Spray: May be applied with airless or conventional spray equipment.

# **Clean up**

A mixture of warm water and mild soap is the best cleaning solution for water-based paints. Prepare soapy water and pour into a clean container. Dip the paint brush into the mixture, working the soap through the brush bristles. Follow with a clear water rinse. Repeat the process if necessary. Always use a clean container with clean soapy water and follow with a clear water rinse. For stubborn water-based paints, try mineral spirits or lacquer thinner, followed by warm soapy water and a clear water rinse.

# **Architectural Specifications**

Plaster, Wallboard, Sheetrock, Wood, Previously Painted Surfaces, Laminates, Tile :

1 coat Acrylic Adhesium F89000

Concrete, Non-Porous Masonry:

1 or 2 coats Acrylic Adhesium F89000

Porous Masonry and Block:

1 coat Mason-Cote® Block Filler F37500

1 coat Acrylic Adhesium F89000

Existing Sound Wallcovering:

1 coat Acrylic Adhesium F89000

#### Precautions

Do not add solvents, oils or colors in oil, or mix with other paint types. Do not use in areas subject to continuous dampness. Do not apply when air or surface temperature is below 50 °F or when drying conditions are poor. Do not thin, it can reduce the efficiency of this product. Drying and curing times will be longer when Adhesium is tinted.





11-14-2017

# Adhesium Wall Covering Primer - F890 Series

**Environmental Health and Safety Information** 

KEEP OUT OF REACH OF CHILDREN. Do not take internally. Close container after each use.

Keep from freezing.





# Adhesium Wall Covering Primer - F890 Series

\*Depending upon color choice, non zero VOC colorant added to this product may significantly increase VOC levels.

WARNING: This product contains a chemical known to the State of California to cause cancer, birth defects or other reproductive harm.

Lead Warning ! - If you scrape, sand or remove old paint from any surface, you may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN. PREGNANT WOMEN SHOULD ALSO AVOID EXPOSURE. Wear a NIOSH-approved respirator to control lead exposure. Carefully clean up with a wet mop or HEPA vacuum. Before you start, find out how to protect yourself and your family by contacting the U.S. EPA/Lead Information Hotline at 1-800-424-LEAD (5323) or log on to www.epa.gov/lead.

Some paint products may contain chemicals which are harmful if they come in contact with exposed skin. Protection for exposed skin (gloves, protective creams) should be available, and used per product directions.

Always use any paint product with proper ventilation. Provide general dilution or local exhaust ventilation in volume and pattern to keep the air contaminant concentration below the applicable exposure limit (OSHA PEL) of the components being used. This information is listed on the appropriate Material Safety Data Sheets. All application areas should be ventilated in accordance with applicable OSHA regulations, contact your local office for specific information.

In an enclosed area and as required, always wear an appropriate, properly fitted respirator (NIOSH/MSHA approved) during and after application of any coating unless air monitoring demonstrates that vapor/mist levels are below applicable limits. Follow respirator manufacturer's directions for respirator use.

USE COMPLETELY OR DISPOSE OF PROPERLY: Dispose of in accordance with applicable Federal, State and Local regulations. Under the Resource Conservation and Recovery Act (RCRA) regulations, it is the responsibility of the product user to determine, at the time of disposal, whether a material should be classified as a hazardous waste. For recycling guidance of any unused amount, contact your local or provincial organization of recovery and recycling. Dry, empty containers may be recycled in a can recycling program where facilities are available and sanctioned by local authotrities.

## Notes

Due to varied job and substrate conditions one full strip of wall covering should be hung and checked thoroughly before wall covering is applied to the entire surface.

ExposureInSpecular Gloss2Volume Solids2Weight Solids3Vehicle Solids8Pigment1Wet Film Thickness9Viscosity @ 77 °F8	rimer hterior ° ± 2 5.1% ± 2 3.8% ± 2 7.7% ± 2 2.3% ± 2 .5 mils 9 mils 8KU ± 3 50 g/l on-Combustible
ExposureInSpecular Gloss24Volume Solids25Weight Solids33Vehicle Solids81Pigment12Wet Film Thickness35Dry Film Thickness9Viscosity @ 77 °F84	nterior ° ± 2 5.1% ± 2 3.8% ± 2 7.7% ± 2 2.3% ± 2 .5 mils 9 mils 8KU ± 3 50 g/l
Specular Gloss2Volume Solids2Weight Solids3Vehicle Solids8Pigment1Wet Film Thickness3Dry Film Thickness9Viscosity @ 77 °F8	° ± 2 5.1% ± 2 3.8% ± 2 7.7% ± 2 2.3% ± 2 .5 mils 9 mils 8KU ± 3 50 g/l
Volume Solids2Weight Solids3Vehicle Solids8Pigment1Wet Film Thickness3Dry Film Thickness9Viscosity @ 77 °F84	5.1% ± 2 3.8% ± 2 7.7% ± 2 2.3% ± 2 .5 mils 9 mils 8KU ± 3 50 g/l
Weight Solids33Vehicle Solids83Pigment13Wet Film Thickness33Dry Film Thickness99Viscosity @ 77 °F84	3.8% ± 2 7.7% ± 2 2.3% ± 2 .5 mils 9 mils 8KU ± 3 50 g/l
Vehicle Solids8Pigment11Wet Film Thickness3Dry Film Thickness9Viscosity @ 77 °F84	7.7% ± 2 2.3% ± 2 .5 mils 9 mils 8KU ± 3 50 g/l
Pigment11Wet Film Thickness3Dry Film Thickness.9Viscosity @ 77 °F84	2.3% ± 2 .5 mils 9 mils 8KU ± 3 50 g/l
Wet Film Thickness3.Dry Film Thickness.9Viscosity @ 77 °F84	.5 mils 9 mils 8KU ± 3 50 g/l
Dry Film Thickness.9Viscosity @ 77 °F88	9 mils 8KU ± 3 50 g/l
Viscosity @ 77 °F 88	8KU ± 3 50 g/l
	50 g/l
	0.
	on-Combustible
	Vater
	oap & Water
Surface Spread Rate	
	100- 450 s.f./gal.
	250-300 s.f./gal.
(Spray Application is 50% of above)	
Drying Times	
	30 minutes
	1 hours
	2 hours
To Wash N/A	
(@ 70 - 77 °F, 50% R.H)	
Surface Temperature At	
	Maximum: Under 90°F
Storage Temperature	
Store Between Over 40°F to Under 100°F	
Tools & Equipments	
	Synthetic, Nylon or Polyester
	3/8" Nap Synthetic Fiber
Airless Spray .	.017 to .019 Tip
Available Package Sizes	
Gallon	Quart
(Weight Per Gallon:9.5 lbs. ± .5 lb)	
Available Colors and Bases	
Available in 0 stock colors	