

# PINTUPLAST-<sup>TM</sup>Tex

## PINTUPLAST-<sup>TM</sup>Tex

COREVLASTIC<sup>TM</sup> is a high quality 100% acrylic coating. It has excellent properties of elasticity which allow the bridging of hairline substrate cracks. PINTUPLAST's design also makes it quite breathable, which decreases the accumulation of moisture in walls. PINTUPLAST TEX is tinted to match an existing color or new color scheme.

## Recommended Use

PINTUPLAST-TEX finishes are best suited for application over conventional plaster, precast walls, concrete, CMU or EIFS.

## Coverage

Each 5 gallon bucket provides approximately from 280 -300 square feet of coverage at 18 mils dry thickness, in a two coat application. PINTUPLAST-TEX is a liquid solution and coverage can vary greatly depending on substrate and application method.

## Properties

### Colors

PINTUPLAST-<sup>TM</sup>Tex is manufactured as a colored low viscosity solution in the customer's required color range.

### Packaging (5 gallon bucket)

61 lbs. per bucket net  
61 lbs. per bucket gross

### VOC Compliance:

PINTUPLAST-<sup>TM</sup>Tex complies with all known regulations limiting the Volatile Organic Compound (VOC) content of architectural coatings and sealers.

### Drying Time

Approximately 2 hours, however, can vary depending upon air temperature, relative humidity and finish thickness.

### Film Thickness

15-19 mils dry in one coats

### Vapor Permeability

Allows the treated areas to breathe without disruption of the film.

### Weather Resistance

Prevents deterioration due to climatic conditions.

### Mildew Resistant

Inhibits the formation of mold or mildew when applied over a permeable finish.

### Combustibility

PINTUPLAST-<sup>TM</sup>Tex does not propagate fire.

Solids Content  
49% by volume  
61% by weight

### Apparent Viscosity

ca. 38,000 mpas  
Brookfield Spindle T-E, 10 rpm

### Density

12.5 lbs/U.S. gallon

## Application

### Surface Preparation

PINTUPLAST-<sup>TM</sup>Tex shall be applied only on clean, dry and free from oil, grease, tar and dirt surfaces that have been approved by Corev. If alkali or efflorescence is apparent on the surface, it should be removed prior to application.

Several of the most common approved substrates are:

1. New concrete - must be fully cured.
2. Painted surfaces - previously painted substrate shall be power washed or scraped to remove loose paint. Avoid damage to the substrate during paint removal. Corev's

PINTUPRIME, SOTTOFONDO, should be used to seal surface prior to application of PINTUPLAST-<sup>TM</sup>Tex.

3. Stucco, plaster or substrate should be clean and checked for PH stability before application. Cracks and voids larger than 1/16" should be repaired and sealed prior to the application of PINTUPLAST-<sup>TM</sup>Tex.

### Application Procedures

PINTUPLAST-<sup>TM</sup>Tex can be applied with:

1. Paint brush
2. Texture spray gun

Apply over the surface in a continuous manner maintaining a wet edge.

Use masking tape and paper or plastic to protect adjoining areas or materials. Apply only on walls or inclined surfaces.

## Clean-Up

Tools should be cleaned with water while PINTUPLAST-<sup>TM</sup>Tex is still wet.

## Storage

Store PINTUPLAST-<sup>TM</sup>Tex in its original containers at temperatures not less than 40°F (4°C) nor greater than 110°F (43°C). Store out of direct sunlight. Do not stack buckets more than 3 high.

## Shelf Life

Approximately 1 year if properly stored.

## Maintenance

Coatings may be cleaned of minor deposits with a mild soap and water solution

## Warranty

COREV America's PINTUPLAST-<sup>TM</sup>Tex is conditionally warranted for 10 years against delamination and color fading. This warranty does not apply to any party constituting a "consumer" for purposes of the Magnuson-Moss Warranty Act. All other warranties, whether expressed or implied, including without limitation any warranty of merchantability or fitness for purpose, are expressly disclaimed.

## Limitations

Substrates must be sound, clean, free of cavities, cracks, and irregularities and flat within 1/4" in any 4' radius. Surface, air and material temperatures should be minimum 40°F and maximum 100°F during application and for a period of 24 hours after installation. PINTUPLAST-<sup>TM</sup>Tex may not be compatible with glazings or other solvent based products. Use in well ventilated areas. Protect all adjacent surfaces (door frames, windows, etc.) adequately. Do not water down material. The minimum required slope of surfaces to receive application of PINTUPLAST-<sup>TM</sup>Tex is 6" of rise in any 12" of horizontal projection. PINTUPLAST-<sup>TM</sup>Tex shall not be applied to inclined areas defined as roof. Prolonged contact with skin and breathing the vapor should be avoided. PINTUPLAST-<sup>TM</sup>Tex will bridge minor thermal cracking on the substrate. It is not intended to bridge structural cracks or cracks caused by substrate deterioration. Protect from rain until fully cured.

## Safety

ALWAYS WEAR APPROPRIATE EYE AND SKIN PROTECTION WHEN USING THIS PRODUCT. HARMFUL IF SWALLOWED.

Information contained in this bulletin conforms to the standard detail recommendations and specifications for the installation of Corev products, is presented in good faith, and is applicable as of the date of this document. Corev assumes no liability, expressed or implied as to the architecture, engineering, or workmanship of any project.



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