

# **VERTICAL CONCRETE STAIN**

GRIPCRETE VERTICAL CONCRETE STAIN is a 100% acrylic concrete stain designed for easy application while improving aesthetics of exterior vertical concrete surfaces. Specifically formulated as a water-repellent coating, the opaque finish has high alkali and efflorescence resistance. Reduce labor and material costs by eliminating specialty primers with this self-priming, pH-tolerant (7-13) coating. This self-priming finish will increase efficiencies by providing a finished system in as little as two coats versus traditional three coat systems.

GRIPCRETE VERTICAL CONCRETE STAIN is designed specifically for vertical, non-porous cementitious surfaces where alkali and efflorescence resistance is required. This product is best used on new and unsealed tilt-up, precast, poured concrete, CMU, and stucco surfaces.

## **FEATURES**

- **Breathable Acrylic Coating**
- **Extended Color Retention**
- **Cost & Labor Saving System**
- **Warrantied Protection Available**

### **BENEFITS**

#### **Breathable Exterior Coating**

100% acrylic resin produces a breathable film that helps interior moisture pass through the coating without peeling or chipping.

#### **Natural Appearance**

Formulated with a flat finish to hide inconsistencies in masonry work while providing extended color retention.

#### **Improved Finishing Timeline**

Alkali and efflorescence resistant technology adds material and labor savings by eliminating the need for specialty primers.

#### **System Warranty Available**

Upon inspection and pre-application approval, system warranty is available. Some limitations apply, Consult your Hallman Lindsay representative for details.

TECHNICAL INFORMATION





## **BASES: WHITE - 167 SERIES**

#### **APPLICATION INFORMATION**

Drying Time at 77° F 50% R.H:

To Touch: 30 Minutes Recoat: 30 Minutes

\* Cooler temperatures and higher relative humidity will extend dry times

Recommended Spreading Rate:

150-250 sq. ft./Gal

Solids Content:

Volume: 30% ± 2 Weight: 46% ± 2

#### **EQUIPMENT RECOMMENDATIONS**

Roller: 3/8" to 1/2" nap synthetic cover Brush: 100% nylon or synthetic blend Airless: Minimum 1 GPM airless with 3/8" hose and .017-.021" tip, 2000 PSI

#### **SAFETY AND COMPLIANCE**

VOC (EPA Method 24): 49 g/L 0.41 lbs./Gal

#### FINISHING RECOMMENDATIONS

Rough Masonry Surfaces: Self-priming, (requires two coats); GRIPCRETE BLOCK SURFACER, 179; GRIPCRETE MASONRY PLASTER & PRIMER, 166.

Smooth Masonry Surfaces: GRIPCRETE MASONRY PLASTER & PRIMER, 166.

Stucco, Tilt-up, Pre-Cast: Self-priming (requires two coats); GRIPCRETE MASONRY PLASTER & PRIMER, 166.