

MASONRY SURFACER

GRIPCRETE MASONRY SURFACER is a 100% acrylic surfacer designed to smooth and prepare masonry surfaces while protecting from alkali and efflorescence. This high-building surfacer/filler provides a smooth, uniform film, free of pinholes for improved performance. GRIPCRETE MASONRY SURFACER's heavy duty formulation can be finished with a variety of coatings while tolerating the high pH levels of new interior and exterior masonry surfaces.

GRIPCRETE MASONRY SURFACER is designed for maximum film-build helping to smooth and seal highly porous block, brick, and other cementitious surfaces. The strong, uniform film provides early alkali resistance, protecting subsequent architectural and high-performance coatings. Formulated for professional application, it can be used on interior and exterior porous masonry surfaces that require lasting alkali and efflorescence protection.

FEATURES

- **High Performance Block Surfacer**
- **Superior Filling Qualities**
- **Reduced Finishing Timelines**
- **Extended Coating Lifecycle**

BENEFITS Reduced Finishing Timelines

Formulated to tolerate high-pH (7-13) surfaces cutting the time needed for mortar, masonry, and cementitious surfaces to neutralize.

Outstanding Sealing Properties

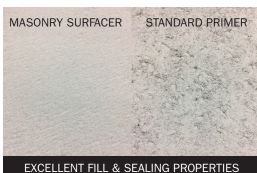
High volume solids provides exceptional sealing and filling of voids in porous masonry surfaces preparing for a variety of architectural and industrial coatings.

Extended Coating Lifecycle

Alkali and efflorescence blocking technology protects subsequent finish coats from premature deterioration and unsightly mineral deposits.









TECHNICAL INFORMATION

APPLICATION INFORMATION

Drying Time at 77° F 50% R.H:

To Touch: 1 Hour Recoat: Overnight

* Cooler temperatures and higher relative humidity will extend dry times

Recommended Spreading Rate:

80-100 sq. ft./Gal to achieve 15-20 mils WFT; 7.7-10 mils DFT

Solids Content:

Volume: 71% ± 2 Weight: 51% ± 2

BASES: WHITE - 179 SERIES

EQUIPMENT RECOMMENDATIONS

Roller: 3/4" to 1 1/4" nap synthetic or lambswool cover

Brush: 100% nylon or synthetic blend Airless: Minimum 1 GPM airless with 3/8"hose and .021" tip, 2500 PSI

HVLP: Not recommended

SAFETY AND COMPLIANCE

VOC (EPA Method 24): 50 g/L 0.42 lbs./Gal

FINISHING RECOMMENDATIONS

High-Performance Acrylic: AQUAPOXY1, DURATECH, and MULTI-SURFACE ACRYLIC Series

Designer Finish: PURE and LUSTRE Series

Premium Finish: WONDERKOTE and EARTHSCAPES Series

Professional Finish: PRO KOTE and RENEWAL Series Builder's Legacy Finishes: MASTER KOTE, VELVET ARMOR, and PREMIUM HI-BUILD Series

High-Performance Acrylic: MULTI-SURFACE ACRYLIC

and DURATECH Series

Designer Finish: GENERATION Series Premium Finish: WEATHERGUARD Series Professional Finish: DURAKOTE Series