MIRAGARD SEALERS



MiraGard Drylook Sealer

MiraGard Drylook Sealer is an easy-to-apply sealer for faux concrete, stone, and tile applications, where a natural, dry-look appearance is desired. When cured, it will not change the color, or appearance, of the substrate. It provides maximum stain protection on a wide array of substrates including: concrete, CMU, all faux masonry surfaces, ceramic porcelain, natural stone tile, grout and polymer modified cementitious treatments.

- Repels water
- Resists microbial attacks
- Helps prevent mold, mildew and other stains
- Transparent does not change the color of the substrate
- Resists color change and degradation
- Resists efflorescence/reduces chloride ion penetration
- Resists corrosion on steel-reinforced structures
- Highly stain resistant to foods
- Holds up to common cleaning chemicals
- Excellent resistance to UV rays
- Indoor/outdoor applications
- Ready-to-use, wipe/roll on application
- Nano-scale no surface build-up
- Allows moisture transmission
- ADA compliant
- Qualifies for LEED Credit Points
- Contains no chemicals targeted by GS-11 and LEED-CS
- Meets SCAQMD requirements
- VOC compliant flouro-modified Siloxane

Use MiraGard Sealer For:

- Pool Decks
- Kitchens, Bathrooms, Locker Rooms
- Driveways, Patios and Balconies
- Garage Floors
- Supermarkets
- Restaurants
- Lobbies
- Media Centers
- Shopping Malls
- Automobile Dealerships
- Stadium Concessions

MiraGard Enriching Sealer

MiraGard Enriching Sealer is an easy-to-apply

"wet-look" sealer for polished concrete. It is also

an excellent enriching sealer for natural stone,

brick, saltillo tile, and other concrete installations.

This non-aqueous, penetrating sealer is formulated

to provide maximum stain protection.

- Highly stain resistant to foods
- Holds up to common cleaning chemicals
- Excellent resistance to UV rays
- Resists color change and degradation
- Indoor/outdoor applications
- Ready-to-use, wipe/roll on application
- Nano-scale no surface build-up
- Allows moisture transmission
- ADA compliant
- Qualifies for LEED Credit Points
- Contains no chemicals targeted by GS-11 and LEED-CS
- Meets SCAQMD requirements
- VOC compliant modified Siloxane



