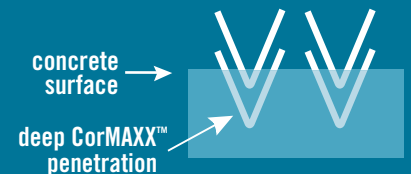


CORMAXX™

DENSIFIER & SEALER



Real durability goes beyond the surface. That's what you get with CorMAXX™. Don't be fooled by the others. Give your concrete deep, penetrating durability that independent tests show is 2X harder for durability that lasts for years.



CorMAXX™ Difference: Deep Durability

Finally, the next generation of concrete densifiers is now available. The difference is in our chemistry. Our tighter molecular structure penetrates deeper into the concrete than other products reducing permeability and adding stain and wear protection. Most other products only penetrate 2 mm into the concrete, CorMAXX™ penetrates 6mm, becoming integral with the concrete. What's more, this inherently green product does not require rinsing and disposal.

- Seals as it penetrates for extreme resistance to oils, chemicals, stains, tire marks and workplace damage
- Low maintenance costs due to the low porosity and extreme durability. Easily cleaned with water for best results-- no chemicals needed
- Fast drying for minimum downtime
- For new or existing concrete
- VOC compliant and odorless
- Eco-friendly neutral pH, with no hazardous waste by-product to dispose of after application
- Will not promote or cause white hazing
- The absence of sodium and potassium ensures that it will not contribute to Alkali Silica Reaction (ASR) or create waste water that is deemed to be hazardous by the EPA
- Can be reapplied to improve surface sheen, hardness and stain resistance- will not peel or flake



CORMAXX™ DENSIFIER AND SEALER PRODUCT SPECIFICATIONS

Area Coverage

Packaged in 5 gallon containers, with a coverage rate of 400-600 square feet per gallon.

Environmental Conditions

- Air temperature must be above 35°F.
- Hot, arid or windy conditions will require water to keep CorMAXX™ hydrated.
- In extreme heat, over 95°F, it is helpful to wet the surface with water prior to application of CorMAXX™.
- The water should be allowed to dissipate without the aid of vacuums.

Directions for Application

- CorMAXX™ does not require mixing.
- Apply CorMAXX™ with a low-pressure sprayer or scrubber. CorMAXX™ can be spread with a brush, broom or scrubber to ensure uniform coverage.
- Keep the surface wet with CorMAXX™ for a minimum of 30 minutes.
- Allow CorMAXX™ to air dry. Do not remove the spent material from the floor.
- This product does not gel.
- After CorMAXX™ has dried, any un-reacted material can be removed with a broom or auto scrubber.

New Concrete Surface Prep

- Cure the concrete with a wet or sheet cure method in accordance with ASTM CD-171, or with a film forming cure and seal.
- If a cure and seal is used it must be completely stripped in accordance with the manufacturer's directions. A wet cure is always preferred over a cure and seal.
- New concrete should cure for 7 days.
- Standing water should be removed from the surface prior to the application of CorMAXX™.
- The surface should be clean and free of any contaminants that could impede the chemical reaction of CorMAXX™.

Precautions / Limitations

- Allow CorMAXX™ to dry for 1 to 2 hours prior to exposure to traffic.
- CorMAXX™ is not freeze/thaw stable. Any material that freezes should be discarded.
- CorMAXX™ is not a curing compound. It does not meet ASTM C-309 or ASTM C-1315.
- Protect metals, glass, wood, paint or brick from contact with CorMAXX™. If accidentally over-sprayed, wash surface with potable water immediately.

For more information on CorMAXX™, part of the
iNspire!™ Polished Concrete Flooring Technology

Call 1-800-693-3439 or visit us at www.iecis.com

