Cures & Surface Treatments

BASF
The Chemical Company

Solutions for Evaporation & Appearance
Concrete is designed to meet specified strength requirements. It will achieve and retain these strengths only if it is cured, treated, or maintained properly. Using the correct curing or sealing compound, silicate hardener, or surface treatment for the appropriate application leads to a longer service life, an extended aesthetic life of decorative surfaces, and provides a better return on investment.

Cures & Surface Treatments

Applications
- Commercial and Industrial Floors
- Roads and Bridge Decks
- Parking Structures
- Decorative Horizontal Coatings
- Residential and Commercial Flatwork
- Colored and Patterned Concrete

Technologies
- Solvent-based Acrylic Curing and Sealing Compounds
- Water-based Acrylic Curing and Sealing Compounds
- Silicate Hardeners
- Waterborne Wax Emulsions, Curing Compounds

Sonneborn®
Curing and Sealing Compounds

Kure-N-Seal™
A waterborne, sprayable acrylic-based copolymer solution that cures, seals, and dust proofs freshly placed or aged concrete in a single operation.

Kure-N-Seal™ W
A transparent, VOC-compliant, water-based curing, sealing and dustproofing compound.

Kure-N-Seal™ 25 LV
A 25% solids solvent-based curing and sealing compound formulated to maintain a consistent viscosity at low temperatures.

Kure-N-Seal™ 30
A 30% solids solvent-based, transparent acrylic, high-gloss curing, sealing and dustproofing compound.

Kure-N-Seal™ WB
A waterborne, acrylic, 15% solids, and transparent curing, sealing, and dustproofing compound. Apply it on damp or dry surfaces of freshly placed and finished concrete, aged floors and exposed aggregate.

Kure 1315
A transparent water-based blend of acrylic polymers used to cure, seal and dustproof freshly placed and finished concrete floors. It contains no oils, saponifiable resins, waxes or chlorinated rubbers.

For project quotes or more information about any of these items, email sales@bestmaterials.com
Sonneborn®
Hardening and Densifying

**Kure-N-Harden™**
A water-soluble inorganic silicate-based compound. Kure-N-Harden™ is used on fresh and cured concrete to create a tough, abrasion-resistant surface for busy traffic areas. It applies easily, dries quickly, and is readily recoatable, saving on labor and turnaround time. When buffed, Kure-N-Harden™ develops an attractive polished sheen. It contains no VOC’s.

**Lapidolith®**
A colorless water-based solution containing chemically active concrete hardening agents. Lapidolith® penetrates concrete and terrazzo floors and reacts with free lime to create hard, insoluble surfaces resistant to heavy traffic.

**Sonosil®**
A clear, water-soluble, sprayable silicate-based liquid for hardening and dustproofing. Aids in curing. VOC-compliant.

Curing Compounds

**KURE 200W**
High-solids, high-efficiency, VOC-free curing compound designed for use on freshly poured concrete and high-performance floor toppings and dry shake hardeners. This water-based polymer and wax emulsion curing and sealing compound assists in developing maximum strength and greater wear resistance of concrete, floor toppings and dry shake hardeners.

Decorative Sealing Compounds

**ACRYSEAL HS**
A solvent-based, VOC-compliant, clear acrylic-based sealing compound used for concrete and MASTERTOP® Decorative Coatings. Resists discoloring or yellowing from UV exposure; provides moisture retention for sealing fresh concrete and improved abrasion and chemical resistance.

For project quotes or more information about any of these items, email sales@bestmaterials.com
BASF Construction Chemicals – Building Systems is an industry leader in the manufacture of construction chemicals and building products for the construction industry. Its widely recognized brands – Sonneborn®, Thoro®, MBT Protection and Repair, Hydrozo®, SELBY®, UCRETE®, and SRS DEGADUR® provide an expansive product offering that includes joint sealants, grouts, waterproofing membranes, concrete repair products, clear sealers, performance flooring, and wall coatings.

Building Systems has a truly unique ability to bundle its products into comprehensive “building systems” that offer designers and contractors effective single-source solutions to their building and construction problems. Our sales force, technical services, and research & development groups, work together to ensure we meet your project needs.

For every building challenge there’s a Building Systems solution... everything you need to build, repair and protect.

Distributed by: BEST MATERIALS LLC
Ph: 800-474-7570, 602-272-8128 Fax: 602-272-8014
Email: sales@bestmaterials.com www.bestmaterials.com