

Cures and Sealers

Sonneborn®

KURE-N-SEAL™

Description:

Kure-N-Seal is a liquid curing compound which restricts the evaporation of hydration water in concrete. It allows the treated surface to achieve maximum hardness. It contains no oils, sponifiable resins, waxes, or chlorinated rubbers. The material functions as a dustproofing sealer, producing a hard film with excellent resistance to traffic abrasion, water spills, mild acids, and alkalis. The sealer is also effective on exposed aggregate, brick floors and walls, terrazzo and older concrete surfaces.



[Product Data Sheet](#)
[MSDS](#)

KURE-N-SEAL™ 25

Description:

Kure-N-Seal 25 is a transparent, low-viscosity, acrylic curing, sealing, and dustproofing compound designed for better application at cool temperatures. The semi-gloss finish provides good UV resistance and gloss retention.

[Product Data Sheet](#)
[MSDS](#)

KURE-N-SEAL™ 30

Description:

Kure-N-Seal 30 is a transparent, solvent-based, acrylic curing membrane. This compound acts as both a sealer and dustproof. When applied to damp or dry surfaces the material provides a high-gloss finish.

[Product Data Sheet](#)
[MSDS](#)

KURE-N-SEAL™ W

Description:

Kure-N-Seal W is a transparent, acrylic, solids and water-based curing, sealing, and dustproofing compound. This compound can be used on both freshly placed and finished concrete and aged concrete floors.

[Product Data Sheet](#)
[MSDS](#)

Kansas City, Mo

816-471-2570

816-221-9562 (FAX)

Distribution Center

816-231-4433

816-231-3516 (FAX)



Olathe

913-254-9521

913-254-9521 (FAX)

Wichita

316-942-6712

316-942-1414 (FAX)

Cures and Sealers



UNITEX® 12-34

Description:

Unitex 12-34 is a clear, water-based concrete curing compound which is formulated to ensure proper concrete strength development, prevent shrinkage cracks, and leave a bondable surface for further coatings, treatments or flooring. 12-34 will not discolor concrete surfaces, nor does it need to be removed prior to applying further surface coatings. 12-34 is a premium cure, sealer, hardener, and dustproofing for or aged concrete surfaces.



[Product Data Sheet](#)

[MSDS](#)

UNITEX® SOLVENT SEAL 1315

Description:

Unitex Solvent Seal 1315 is an excellent sealer and added protection to concrete. This sealer is a VOC compliant, non-yellowing acrylic curing and sealing compound for all horizontal concrete floors which contains proprietary UV stabilizers.

[Product Data Sheet](#)

[MSDS](#)

UNITEX® HYDRO SEAL 18 & 30

Description:

Unitex Hydro Seal 18 is a state-of-the-art, VOC compliant acrylic emulsion. Applied after finishing to form a membrane which retains mix water, allowing normal hydration. Proper curing is the best insurance to help eliminate scaling concrete and reduce call backs. An excellent anti-spalling compound which contains no fillers, extenders, waxes, or flammable solvents.

[Product Data Sheet](#)

[MSDS](#)

Cures and Sealers



UNITEX® RES 300

Description:

Unitex RES 300 is a resin based membrane curing compound designed to produce a positive seal against water loss. Retains more than 95% or more of the mixing water in concrete for seven days; controls the curing to provide strong and durable concrete; is wax free and dries rapidly to produce a non-toxic film when dry; petroleum solvent provides sprayability at 32 degrees F.

UNITEX® KC WHITE

Description:

Unitex KC White is a membrane forming compound which produces a positive seal against moisture loss. Provides normal hydration so concrete can achieve specified PSI. White titanium dioxide reflects the sun's hot rays, keeping concrete cooler. Small molecular size allows cure to be atomized preventing clogged sprayers.

UNITEX® UNI CURE

Description:

Unitex UNI CURE is for curing architectural slabs, walls, or other concrete surfaces. This compound reduces moisture transfer to allow normal hydration of concrete. Forms an extremely tight moisture barrier. Hardens and cures in one application; will not discolor.

UNITEX® UNISEAL

Description:

Unitex UNISEAL reacts with the free lime in concrete and permanently bonds to it.



[Product Data Sheet](#)

[MSDS](#)

[Product Data Sheet](#)

[MSDS](#)

[Product Data Sheet](#)

[MSDS](#)

[Product Data Sheet](#)

[MSDS](#)

Cures and Seals



UNITEX® BRIGHT ROCK SEALER

Description:

Unitex Bright Rock Sealer is a methylacrylate, water clear plexiglass shield for exposed aggregate and precast formulated with scientifically selected polymers for moisture repellence and high resistance to abrasion and ultraviolet exposure. Allows the surface to retain its original color, enhancing surface tones and providing longer life. Penetrates the wall and allows it to breathe. Keeps moisture on the exterior eliminating the penetration of hydrocarbons.



[Product Data Sheet](#)
[MSDS](#)

UNITEX® PRO-FILM CONCENTRATE & PRO-FILM RTU

Description:

Unitex PRO-FILM CONCENTRATE and PRO-FILM RTU (Ready To Use) are designed to reduce surface moisture evaporation on all types of concrete flatwork. Pro-Film is effective in conditions where rapid drying occurs, such as high winds, low humidity, and high temperatures.

[Product Data Sheet](#)
[MSDS](#)

W. R. MEADOWS®

The logo for SEA TIGHT, with the words 'SEA TIGHT' in a green, stylized font inside a black, speech-bubble-like shape with a registered trademark symbol.

TIAH®

Description:

W.R. Meadows Sealtight Tiah Acrylic Concrete Sealer is an acrylic copolymer solution that dries to a transparent, abrasion-resistant film. Tiah will not yellow or change the natural color of concrete. Tiah provides a highly waterproof, stain-resistant and dustproof sealer.

[Product Data Sheet](#)
[MSDS](#)

St. Louis, Mo
314-423-6550
314-423-7548 (FAX)

Collinsville, IL
618-398-4377
618-397-7385 (FAX)



Springfield, MO
417-865-7184
417-865-7186 (FAX)

Columbia, MO
573-449-5204
573-449-7736 (FAX)

Cures & Sealers

W. R. MEADOWS®

SEALTIGHT®

CS-309 - OTC

CS-309-OTC acrylic concrete curing and sealing compound is an acrylic polymer solution, specifically formulated for decorative concrete needs. CS-309-OTC provides a tough, clear film that will not after-yellow. This product also provides improved weather and stain resistance, combined with a dustproof sealer.

Uses:

CS-309-OTC is used on driveways, patios, industrial floors, loading docks, swimming pool areas, and exposed aggregate, as well as any exterior decorative surface where enhanced appearance, protection, and sealing of concrete is desired (dries to a low sheen; higher gloss films can be achieved with additional applications). CS-309-OTC offers improved resistance to rain, sun, freezing temperatures, stains, most acids and industrial chemicals, oil, grease, de-icing salts, cleaning agents (except aromatic solvents) and caustics, as well as airborne soot, dust, and other pollutants.

Features:

- Specifically formulated to enhance the appearance of colored and architectural concrete
- Permeable film allows moisture in cured concrete to evaporate
- Provides a clear tough, easy to clean film which improves abrasion and stain resistance
- Ultraviolet stable; non-yellowing under extreme exposure
- Improved resistance to rain, sun, & freezing temperatures
- Offers excellent foot or vehicular traffic wearing capabilities
- Applies easily
- Dried film is USDA accepted
- VOC and OTC compliant

Product Data

MSDS Sheet

Kansas City Corporate Headquarters, 2440 W. Penneway, Kansas City, Missouri 64141 816-471-2570 800-444-2570 816-421-2946 (FAX)

Olathe
19930 W. 157th St.
816-471-2570
800-444-2570
Fax: 913-768-0371

Wichita
4311 W. 29th Cir. S.
316-942-6712
800-829-1201
Fax: 316-942-1414

Springfield
2035 West Vista
417-865-7184
800-323-7184
Fax: 417-865-7186



Columbia
5250 Hwy 763 N.
573-449-5204
888-375-7109
Fax: 573-449-7736

Collinsville
1700 St. Louis Rd.
618-398-4377
800-642-2651
Fax: 618-397-7385

St. Louis
1441 N. Warson Rd.
314-423-6550
800-359-1201
Fax: 314-423-7548