



CONSEAL™
CONCRETE SEALANTS INC.

Don't Just Seal It, ConSeal It!

ConBlock™ MIC

Antimicrobial
Admixture for Concrete

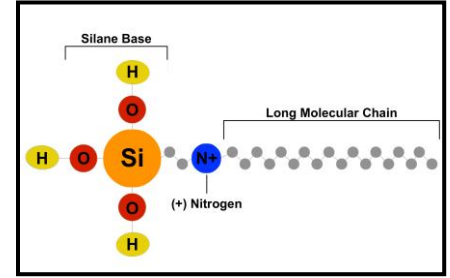
Microbially Induced Corrosion Defense for Concrete Sanitary Systems

Product Applications

ConBlock MIC is designed and tested to stop the biogenic process of converting hydrogen sulfide gas into sulfuric acid, and is appropriate for protecting sewer pipe, sewer manholes, lift stations, sewer plants, wet wells, deep tunnel shafts, and septic tanks. ConBlock MIC can be added to cement based mortar and shotcrete used for manhole and pipe rehabilitation.

Product Description

ConBlock MIC is an admixture for concrete that inhibits the colonization of the bacteria which causes microbially induced corrosion of concrete. Unlike sacrificial or leaching chemistries, the technology of ConBlock MIC controls microorganisms with a chemistry that remains a permanent part of the concrete structure. The active ingredient in ConBlock MIC – *3-(trihydroxysilyl) propyl dimethyl octadecyl ammonium chloride* - relies on a charged ion and a unique spiked molecular structure to create an uninhabitable environment for the microorganisms. These molecular spikes are undetectable to human touch but overmatch single-cell organisms. In nature, most microbes carry the opposite ionic charge making them physically and irresistibly drawn into contact with ConBlock MIC, which punctures the cell walls of the offending microbes.



Features and Benefits – In the Mix

- Antimicrobial treatment permeates the entire concrete when added in the mix, protecting inside and out.
- The treatment cures into a cross-linked polymer, bonding with the aggregate and cement to impart durable protection.
- The antimicrobial polymer that is formed causes the microbe cell walls to break upon contact, keeping the surface free of excess bacteria and mold buildup.
- The treatment does not migrate out of the concrete.
- ConBlock MIC is EPA registered and labeled for concrete and stone applications.

Physical Properties

Color: Clear
 Odor: None
 Density: 8.3 lbs./gal.
 pH: ~3.0
 Actives Content: 3.6%
 Solids Content: 11-14%
 Volatile Content: 0 g/l
 Shelf Life: One year in unopened container
US EPA Registration No.: 87907-1

Testing

ASTM D4783: Adapted for determination of antibacterial resistance of concrete to Thiobacillus species. Reduction of bacterial growth in 24 hours (pH~9.0)

- Thiobacillus novella 99.9% reduction
- Thiobacillus intermedia 99.9% reduction
- Thiobacillus thiooparus 99.9% reduction

ISO 22196: Measurement of antibacterial activity on plastics and other non-porous surfaces, modified for concrete. Inoculation of Thiobacillus Novella on concrete (pH~6.5-6.8)

- Initial bacteria count on concrete at T0 hours = 111,000 CFU/cm²
- Bacteria count on control concrete at T24 hours = 632,000 CFU/cm²
- Bacteria count on ConBlock MIC treated concrete at T24 hours = 666 CFU/cm²

Directions for Use

- Stir thoroughly prior to use. Do not thin or dilute ConBlock MIC.
- Add with the batch water and mix as usual or add as the final product and mix for an additional 5 minutes.
- The total volume of ConBlock MIC dosed will count as water when calculating the water to cement ratio.
- When used in mortar for shotcrete or relining, dosage is 12 oz/CWT (hundred pounds of cementitious materials)
- When used in concrete, dosage is 12-24 oz/ CWT. Application rate depends on the sewer environment.
- **DO NOT SUBJECT ConBlock MIC to FREEZING TEMPERATURES**

Limited Warranty

This information is presented in good faith, but we cannot anticipate all conditions under which this information and our products, or the products of other manufactures in combination with our products, may be used. We accept no responsibility for results obtained by the application of this information or the safety and suitability of our products, either alone or in combination with other products. Users are advised to make their own tests to determine the safety and suitability of each such product or product combinations for their own purposes. It is the **users' responsibility** to satisfy himself as to the suitability and completeness of such information for this own particular use. We sell this product without warranty, and buyers and users assume all responsibility and liability for loss or damage arising from the handling and use of this product, whether used alone or in combination with other products.

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