Technical Bulletin



Con^{mic}Shield[®] is an invisible durable protective additive. It protects the surface against bacteria and fungi, which cause deterioration. It also protects against the growth of odor-causing bacteria in vitro tests. It has been shown to form a durable, yet invisible, bonded coating to a number of surfaces and finishes, and is especially effective when added to concrete to prevent MIC corrosion. ConmicShield® offers the following features:

Good durability – It imparts EXTENDED protection against, broad spectrum, biostatic activity to the surface of a wide variety of substrates: it is leach resistant and nonmigrating.

- Broad-spectrum protection protects against gram positive and gram negative bacteria, fungi, algae and yeasts.
- Increased efficiency through proper application, durable protected surfaces can be attained.

Benefits. Con^{mic}Shield[®] offers users the following benefits:

- Product Performance with little degradation up to 375 ° F.
- Water based
- Contains no Phenols, Tin, Heavy metals, Lead, Mercury or Formaldehyde.
- Prevents deterioration and discoloration caused by bacteria, fungi, algae and yeasts via wicking.
- Protects against the growth of bacteria and mildew.
- Resists odors
- Compatible with non-ionic, cationic and certain amphoteric surfactants.

Storage and Shelf Life

When stored in original, unopened containers between temperatures of 40-80 ° F, it has a minimum shelf life of 12 months from date of shipment from Con^{mic}Shield[®] Technologies. Since this material is moisture-sensitive, keep containers tightly sealed.

STORAGE, HANDLING AND PRECAUTIONARY INFORMATION

Con^{mic}Shield[®] is non-flammable. Store at room temperature. Disposal of Con^{mic}Shield[®] can be achieved by the addition of anionic surfactant or detergent in quantity equivalent to that of ConmicShield® agent in solution

See MSDS for more details

Con^{mic}Shield[®] Partial List of Protection Control

Gram-Positive Bacteria

Bacillus subilis (vegetation forms) Corynebacterium sp. Lactobacilli sp. Methicillin-resistant Staphylococcus aureus Streptococcus veridan

Strepococcus fecalis

Streptococcus pneumonia Steptomyees sp.

Shegella sp.

Fungi

Aspergillus flares Aspergillus niger

Aspergillus terreus Aspergillus verrucaria Alternaria sp.

Cephaldascus fragans

Chaetomium globosum Epidermophyton sp.

Penicillium sp.

Pullularia pulluians Stachybotrys Tricoderm sp.

Trichophyton sp.

Yeast Saccharomyces cerevisiae Candida aibicans

Treated substrates exhibiting activity

Siliceous Man-made surfaces fibers Glass Acrvlic Glass wool Sand Stone Ceramic Natural Fibers Cotton Wool Linen Felt

Modacrylic Polyester Cellulose acetate Ravon Acetate Anidex Spandex Vinyl Dacron Viscose

Gram-Negative Bacteria Aerobacter aerogenes Acinetobacter sp. Enterbacter sp Escherichia coli Klebsiella sp. Listeria monocytogenes Mycobacterium tuberculosis Prtoeus sp. Pseudomonas aeruginosa Pseudomonas cepacia Pseudomonas sp Salmonella choleruesius Salmonella typhoea Serratia Marcescens Thiobacillus

Algae

Cyanophyta (bluegreen) oecillatoria Cyanophyta (bluegreen) anabaena Chrysophyta (brown) Chlorophyta (green) Seienastum gracile Chlorophyta (green) Protococcus

Viruses Herpes Simplex Type Influenza A HIV B

> Metals Aluminum

Stainless steel Galvanized metal

Miscellaneous

Leather Wood Rubber Plastic Formica Concrete

ConShield Technologies Inc.® 541 Tenth Street NW #233 Atlanta. GA 30318-5713

Call Toll Free 877-543-2094 Fax: 404-420-2160