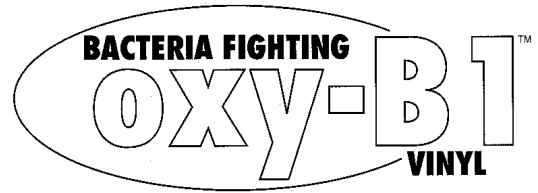
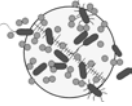


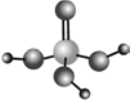


Dri-Dek[®]



To help control infectious germs at your facility, just put Dri-Dek down. And watch germs give up.

Even the cleanest, best maintained facility faces a constant, uphill battle against bacterial growth in wet areas and the many floors exposed to human contact.  While sprays, treatments and floor finishes are important, they wear out, and worse, you never know when.

Introducing oxy-B1[™] Vinyl. A New Dimension in Floor Hygiene.

We call it oxy-B1. Chemists call it $C_{24}H_{16}As_2O_3$. Germs call it deadly. Why? Oxy-B1 inhibits  a microorganism's ability to absorb oxygen. And when the  oxygen supply is gone, so is the germ. It is that simple. Best of all, oxy-B1 is not a treatment. It's bonded to Dri-Dek's primary material, polyvinyl chloride to bring you long-term, permanent protection. Now you have a  new weapon in the fight against mold, mildew and bacteria. It's Dri-Dek.

This anti-bacterial protection only comes with Dri-Dek. And only Dri-Dek comes with oxy-B1 vinyl. Period.

*Microorganisms Controlled By
10,310⁴-Oxybisphenoxarsine (oxy-B1)*

Fungi:

Alternaria tenuis
Alternaria brassicicola
Aspergillus clavatus
 A. flavus
 A. niger
 A. oryzae
 A. terreus
 A. ustus
 A.versicolor
Aureobasidium (Pullularia) pullulans
Candida guilliermondii
 C. lipolytica
 C. pelliculosa
 C. tropicalis
Chaetomium globosum
Cladosporium resinae
Fusarium moniliforme
Gliocladium virens (Trichoderma sp.)
Helminthosporium gramineum
 Memnoniella echinata
 Mucor racemosus
Myrothecium verrucaria
Penicillium citrinum
 P. expansum
 P. funiculosum
 P.lilacinum
 P. luteum
 P. piscarium
 P. variable
Rhizopus nigricans
 Spicaria violacea
Trichophyton mentagrophytes
 Penicillum islandicum

Bacteria:

Aerobacter aerogenes
 Bacillus cereus
 Bacillus subtilis
Desulfovibrio desulfuricans
 Escherichia coli
 Klebsiella pneumoniae
Pseudomonas aeruginosa
 Salmonella choleraesuis
 S. typhimurium
 S. typhosa
Staphylococcus aureus

Actinomycetes:

Streptomyces rubrireticuli
Streptovercillium reticulum
Thermoactinomyces vulgaris

This list includes test organisms specified in the mildew resistance tests commonly used in North America.

Further, these indicator organisms are generally considered more difficult to control than the problem decay and odor-causing bacteria and fungi encountered under conditions of use. Therefore, this list represents only a fraction of the microorganisms that can be controlled by oxy-B1™ .