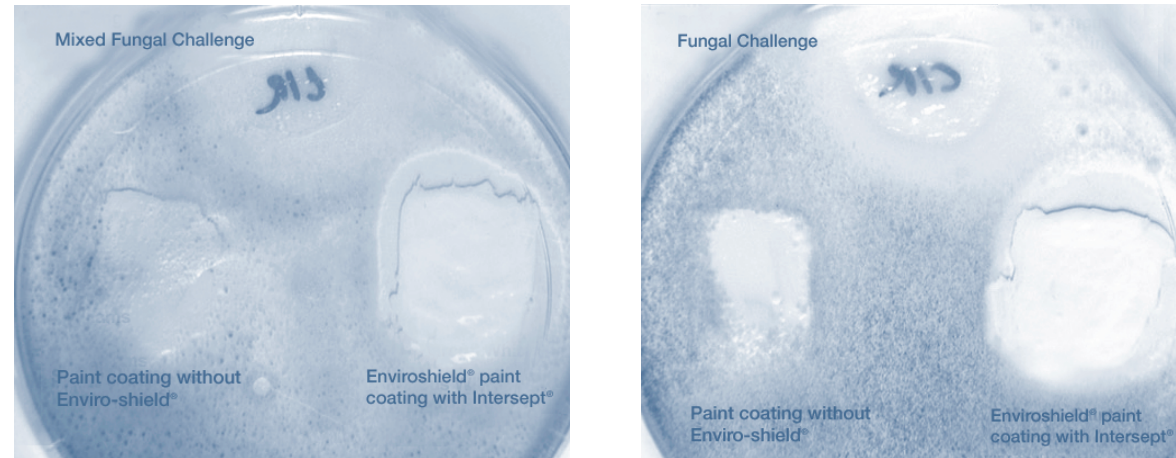


C. ENVIRO-SHIELD® TREATED EXAMPLES



- Note how Enviro-Shield® with EPA registered Intersept® Antimicrobial Preservative is clear of fungal growth, both on the surface of the paint and surrounding area.

D. SATISFIED CLIENTS

MR. CHARLES WILCOX OF DCI, MINNESOTA

- "We have successfully applied Enviro-Shield® coatings with EPA registered Intersept® Antimicrobial Preservative to walls, ceilings, and walk-in coolers that have had continuous mold problems for various customers, including hospitals and schools. Enviro-Shield® has withstood wet and hot conditions at different locations. We have further plans to use Enviro-Shield® products and recommend its use for long-term prevention of mold growth."

E. NEXT STEPS

- The TriEco team's experienced supervisors and labor perform turnkey mold, mildew and other fungi abatement services, including selective interior and exterior demolition and reconstruction. TriEco follows NADCA and NAIMA standards and guidelines.
- For more information about currently available Enviro-Shield® with EPA registered Intersept® Antimicrobial Preservative products and services, call us at 502-594-7070, or send us an e-mail to talwar@trieco.net. TriEco will start by examining/auditing your location for mold, mildew, other fungi and bacteria contamination, followed by developing an estimate, work plan and then executing a custom-designed Enviro-Shield® solution for your problem.

INTERSEPT® is a Registered Trademark of Interface, Inc, USA. Enviro-Shield® is a Registered Trademark of TriEco, LLC, USA.



Another Innovative Product & Service From



Innovative Products and Services that enhance Livability & Comfort in Interior Spaces at...

*Hospitals • Nursing Homes • Medical Laboratories
Veterinarian Hospitals & Clinics
Medical & Dental Clinics*



*Fast Food Outlets • Restaurants • Groceries • Warehouses
Perishable Products Packaging & Transportation
USDA Laboratories*

*Colleges & Universities • K-12 Schools
Childcare Centers*



*Government Complexes • Commercial Buildings
Cold Storage*

*Hotels & Motels • Fitness Clubs • Cruise Ships
Theaters • Casinos • Boats • Homes*

Another Innovative Product & Service From



SDB & MBE

A. THE PROBLEM INDOOR MENACE

FORMATION OF MOLD, MILDEW, OTHER FUNGI & BACTERIA

1) THE CAUSE..... AIRTIGHT CONSTRUCTION

- The average person spends 90% of his and her time indoors, and mold, mildew, other fungi and bacteria formation have become more common in indoor settings primarily because of airtight construction usage for energy efficiency.
- Many conventional building materials and cleaning agent residues can harbor a variety of contaminants and because so many buildings are “sealed” for energy conservation purposes, these biological contaminants are never flushed out – they remain and multiply on virtually every surface.
- Regular paints and finishes are susceptible to degradation and attack by molds, causing unsightly discoloration and unpleasant odors.

2) THE REASON..... MOISTURE & HEAT

- Any indoor slow water and moisture leaks from air conditioners, humidifiers, dehumidifiers, cold storage, and even hot showers or baths that create moisture with heat, can lead to the development of mold, mildew, fungi and bacteria. In addition, similar problems can also be caused when big storms hit anywhere in the country or there are sudden and accidental water discharges from frozen and burst pipes. The long-term ramifications of any interior water damage, not properly dealt with, could result in creating an unlivable interior environment.

3) THE LOCATION..... INTERIOR SPACES

- Such mold, mildew, other fungi and bacteria very often either hide behind or develop on open surfaces such as walls, floors, carpet, sink areas, counter and table tops, cold and hot storage, ceilings, furniture, a variety of woods and air ducts creating deterioration, odors, unsightly surfaces, etc.

B. THE PREVENTATIVE MAINTENANCE SOLUTION

ENVIRO-SHIELD® WITH EPA REGISTERED INTERSEPT® ANTIMICROBIAL PRESERVATIVE

1) IT IS A MULTI-PURPOSE SOLUTION

- Enviro-Shield® can be utilized in a sealer, restorer, cleaner, extractor, floor and wall finish, carpet shampoo, paint, and it can also be custom designed to meet your particular need.
- Enviro-Shield® with EPA registered Intersept® Antimicrobial Preservative protects the application so that sealers, restorers and finishes last longer, while protecting your home and business.

2) IT CONTAINS NO HARSH CHEMICALS

- **Enviro-Shield® contains no arsenic or heavy metals:**
 - No Tin
 - No Lead
 - No Mercury
 - No Copper
 - No Zinc
- **Enviro-Shield® is non-halogenated:**
 - No Fluorine
 - No Chlorine
 - No Bromine
 - No Iodine
- **And, it is non-phenolic and contains no formaldehyde.**

3) IT IS VERSATILE & DURABLE

- Enviro-Shield® has been designed to make its active ingredient Intersept® Antimicrobial, as part of its polymer matrix.
- Enviro-Shield®'s unique coating system with its excellent adhesive properties can be applied to virtually all indoor surfaces, including air-ducts to minimize mold and mildew that causes unpleasant odors or requires expensive repairs.
- Enviro-Shield® is a thermally stable, non-flammable, water-insoluble formulation that resides in the surface of the paint to form an effective barrier to microbe penetration. It quickly attacks the cellular walls of the microbes on contact, causing them to lose the ability to multiply and colonize.
- Enviro-Shield® is environmentally benign when used properly, and presents far fewer handling, exposure, applications and storage hazards than other types of preservatives such as phenols (formaldehyde, nitro compounds, and arsenic), many heavy metals, and halogenated compounds such as chlorine, bromine, fluorine, and iodine. This rather uncommon feature of preservative activity, coupled with greater safety, gives us a unique opportunity to provide you with safer and more effective products.

4) IT IS MADE WITH INTERSEPT®, AN EPA REGISTERED ANTIMICROBIAL PRESERVATIVE

- Enviro-Shield® contains the barrier substance called Intersept® Antimicrobial Preservative that fights odor-causing bacteria and fungi, including mold and mildew, inhibiting their growth. Intersept® attacks cellular membranes of odor-causing bacteria and fungi and causes these organisms to lose their ability to divide and survive. This creates a long-lasting antimicrobial barrier.
- Intersept® is registered under Environmental Protection Agency: EPA Reg. No. 43670-01, EPA Est. No. 58260-GA-001. U.S. Patent 4,935,232.