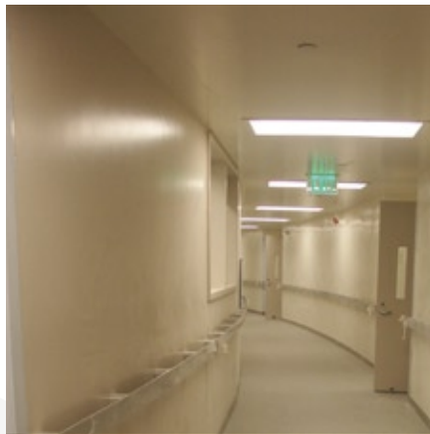


# DEX-O-TEX<sup>®</sup>

## Wallcoatings



*Sanitary, Seamless  
Wallcoating Systems*



- ◆ Pharmaceutical
- ◆ Animal Care
- ◆ Food & Beverage
- ◆ Medical & Healthcare
- ◆ Cleanrooms
- ◆ Restrooms



# Wallcoatings Products & Systems Products & Systems

Dex-O-Tex offers a wide variety of highly functional, protective, fluid-applied, polymeric wallcoating systems designed to provide superior cleanability, abrasion and impact resistance. These include:

## Wallcote E

Solventless, seamless, durable interior coatings that provide moderate cost, protective wall solutions. Solvent-free formulations eliminate the odors typically associated with conventional paint or coating systems and make Wallcote suitable for use in areas where food products and beverages are stored without the risk of solvent fume contamination. Wallcote systems are easily installed over a wide range of new and existing surfaces, including gypsum wallboard, cement and gypsum plasters, concrete, concrete block, masonry, wood, metal and other sound surfaces.

Wallcote E is a two-component epoxy system approved by the U.S. Department of Agriculture for use in federally inspected meat processing facilities. Its unique chemistry offers excellent resistance to chemical attack, staining and abrasion, as well as protection against UV induced discoloration, chalking and embrittlement.

### Advantages

- Rapid Installation
- Easy to Clean & Decontaminate
- Resists Embrittlement
- Resists Impact Chipping & Flaking

### Typical Uses

- Chemical Storage
- Food & Beverage Processing
- Kitchens, Commercial & Institutional
- Bottling Areas
- Animal Holding & Housing Areas
- Locker Rooms & Shower Areas
- Operating Rooms & Medical Environments

## Wall-Glas

This impervious, seamless system incorporates woven synthetic fiberglass to improve dimensional stability and impact resistance. It offers excellent resistance to chemical attack, staining and abrasion and provides a tough finished coating. Wall-Glas bonds to any properly prepared smooth, clean, dry and sound substrate, including drywall, green board, fiberglass wallboard, cement and gypsum plasters, HD particleboard and cement backerboard, concrete, concrete block, masonry, wood, metal and other sound surfaces.

### Advantages

- Extremely Durable Continuous Membrane
- Easy to Clean & Decontaminate
- Superior Dimensional Stability
- Resists Embrittlement
- Resists Impact Chipping & Flaking

### Typical Uses

- Clean Rooms
- Chemical Storage
- Food & Beverage Processing
- Research & Development Areas
- Commercial Kitchens
- Bottling Areas
- Animal Holding & Housing Areas
- Classrooms & Hallways
- Locker Rooms & Shower Areas
- Operating Rooms & Medical Environments

## Flex-Glaze

A durable and flexible resinous or polymeric formulation consisting of two applications of basecoat (10 mil each) and one application of topcoat (5 mil). The basecoat is a two-component, 100% solids, flexible epoxy formulation. The topcoat is a two-component, 100% solids, polyaspartic high-gloss formulation that provides a durable, non-yellowing, impact and chemical resistant finish. This system's advanced chemistry eliminates the need for a primer, resulting in efficient application times and rapid in-service turn-around. Unique formulation engineering incorporates an antimicrobial agent that protects against the growth of bacteria, fungi, algae and actinomycetes. Flex-Wall bonds to a wide variety of properly prepared substrates, including drywall, green board, gypsum wallboard, cement and gypsum plasters, HD particleboard and cement backerboard, concrete, concrete block, masonry wood, metal and other sound surfaces.

### Advantages

- Rapid Installation
- Easy to Clean & Decontaminate
- Impact & Chemical Resistant
- Smooth, High-Gloss Finish
- Resists Embrittlement
- Resists Impact Chipping & Flaking

### Typical Uses

- Food & Beverage Processing
- Schools & Universities
- Institutions & Correctional Facilities
- Pharmaceutical Production Areas
- Electronics Manufacturing



# Wallcoatings Advantages Advantages

## Color Options

Dex-O-Tex wallcoating systems are available in a wide range of standard colors. The standard Dex-O-Tex Color Chart for Seamless Wallcoating Systems is provided on page 4 of this brochure. Custom colors and textures are also available. Consult with a Dex-O-Tex Representative to request samples and obtain additional details.

## Antimicrobial Protection

Dex-O-Tex wallcoating systems are available in formulations that incorporate an antimicrobial biocide that protects against growth of algae, bacteria, fungi, mold, mildew, yeast, etc. The incorporation of biocide into the wallcoating system proactively prevents the undesirable consequences of microbial reproduction and growth, including fungal staining and odor. A list of microorganisms controlled by Dex-O-Tex's antimicrobial agent is available upon request.

## Complete Protection

Dex-O-Tex wallcoating systems are often used in conjunction with Dex-O-Tex's wide variety of flooring systems to create a complete protective envelope. With seamless floor to wall integration details, a complementary combination of systems can be engineered to meet the most demanding design specifications.

## Cleanability

A wide range of finish surface textures can be achieved with Dex-O-Tex wallcoating systems – from smooth (laminar flow) to textured or stippled (turbulent flow). As with any finished surface, the smoother the finished texture the easier the surface is to clean. Traditional cleaning and disinfecting compounds and cleaning techniques are suitable for cleaning. For additional cleaning information, contact your local Dex-O-Tex Representative.

## Factory Trained Installers

Dex-O-Tex wallcoating systems are only installed by Professional Factory Trained Installers. Dex-O-Tex has the most advanced network of Factory Trained Installers who specialize in the installation of wallcoating and flooring systems.

## LEED® GREEN BUILDING RATING SYSTEM POINTS



*Dex-O-Tex's Scientifically Superior thin-set terrazzo and other systems can be used with approved state-of-the-art recycled glass filler and glass chips. Recycled products and local manufacturing contribute to LEED® Green Building Rating System points when used in compliant new facility construction and renovation projects. LEED® (Leadership in Energy and Environmental Design) Rating System is a registered trade name of the USGBC (U.S. Green Building Council).*

**Contact us today to discuss how Dex-O-Tex high-performance wallcoating systems can provide a cost effective, long-term solution for your facility needs.**

## SEAMLESS FLOOR TO WALL TRANSITION

