

Self-Leveling Econo Solid Color Overlay System

SYSTEM DESCRIPTION

XCL-GuardTM Self-Leveling Solid Color Overlay System is a 100% reactive urethane cement based, $1/8^{\circ} - 3/16^{\circ}$ self-leveling solid color overlay system with an acrylic topcoat.

SYSTEM BENEFITS

- Meets FDA/USDA requirements
- · Designed to handle higher temperatures
- Seamless finish that allows for a hygienic, cleanable flooring system
- · Non-porous, waterproof surface
- · Easily repairable & recoatable
- Chemically resistant to most non-solvent based contaminants and aggressors
- · Matching seamless cove base for wall protection
- · UV stable for indoor or outdoor application
- Designed specifically to withstand heavy impact and traffic
- · No waxing required, reducing your maintenance costs

SYSTEM COMPONENTS

 Primer (if required): HD-P

 Body Coat:
 PUR-Guard HD-SLE

 Topcoat:
 MAC-935 Topcoat with RT-Pigment

PHYSICAL CHARACTERISTICS

CL-Guar brid Flooring Solutions

Compressive Strength (ASTM C-579, psi): 5,800

Tensile Strength (ASTM C307, psi): 3,850

Tensile Modulus (ASTM C307, psi): 19,500

Hardness (ASTM D-2240, Shore D): 87

Abrasion Resistance (ASTM D-4060, CS-17, mg): 50

Adhesion: Exceeds the tensile/cohesive strength of concrete

Coefficient of Friction (ASTM D 2047): .Meets or exceeds ADA recommendations when a slip-resistant broadcast is added

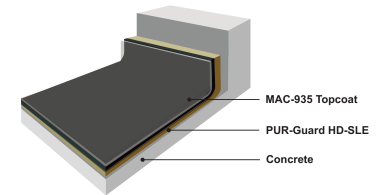
Water Absorption (ASTM C-413, wt.%): .05

Water Vapor Transmission (DIN53122, g/cm-hr-mmHg x 10-9): 1.43

VOC Content (ASTM D-2369, Method E): PUR-Guard HD-SLE - 0 g/l MAC-935 Topcoat - 83 g/l

Cure Time: HD-SLE 8-10 hrs. @ 70°F recoats/light traffic, 24 hrs. @70°F full service

Installation Temperature Range: 60°F - 80°F





PRIMING

If concrete out-gassing occurs resulting in surface irregularities, the substrate should be primed with PUR-Guard single component primer. The primed area should be allowed to dry tack free before proceeding with the HD-SLE application. Installation of a test patch may be helpful to determine if priming is necessary.

COLOR OPTIONS

RT-Pigments are available in a variety of colors. Please refer to the Res-Tek Color Chart or ask your Res-Tek representative for specific color options.

SLIP RESISTANCE

Aluminum oxide or industrial silica can be added to the system to increase slip-resistance to the desired level. Please consult your Res-Tek representative for more information.

COVE BASE

All Res-Tek floor systems can include an integral 4" or 6" cove base.

FLEXIBLE MEMBRANES

Flexible membranes are available if required. Please consult your Res-Tek representative to select specific options based on your needs.

MOISTURE MITIGATION

Additional products are required if waterproofing or moisture mitigation is needed. Please consult your Res-Tek representative for more information.

CLEANING & MAINTENANCE

Res-Tek XCL-Guard floors require little routine maintenance. No stripping or waxing is required. However, a regular cleaning schedule will increase service life and aid in maintaining aesthetics. Please refer to the Res-Tek Floor Cleaning & Maintenance Guide for specific instructions.



MIXING & APPLICATION

Please refer to the Product Data Sheets and Application Guide for specific instructions.

PACKAGING

Products are sold by weight, not by volume. Product properties require that containers provided are not completely filled. See price sheet for actual container weights and volumes.

STORAGE CONDITIONS

Store material in a cool and dry place out of direct sunlight. Do not store near open flame or ignition source. Read and understand all product labels and SDS sheets prior to use.

WARRANTY

Res-Tek Inc. warrants material for 1 year if used and stored in accordance with Res-Tek's specified application procedure. Res-Tek Inc. has no responsibility for application and processing of products. Joint issued warranties are available by request when a Res-Tek approved applicator is selected for installation.



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