

# High Traffic Self-Leveling Solid Color Overlay System

### SYSTEM DESCRIPTION

XCL-Guard<sup>™</sup> High Traffic Self-Leveling Solid Color Overlay System is a high strength, low VOC, 100% solid, urethane cement based, 1/4" - 5/16" self-leveling overlay flooring system with a high traffic urethane topcoat and RT-Sand broadcast.

#### SYSTEM BENEFITS

- Seamless finish that allows for a hygienic, cleanable flooring system
- · Non-porous, waterproof surface
- 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
- · Minimal maintenance required
- · Several standard color options

#### SYSTEM COMPONENTS

Primer (if required):	HD-P
Body Coat:	PUR-Guard HD-SL
Grout Coat:	EPO-204 pigmented
Topcoat:	ISO-103 High Traffic Urethane Topcoat pigmented

#### COLOR OPTIONS

Refer to the Res-Tek EPO-Guard Color Guide for our standard offerings.

## PHYSICAL CHARACTERISTICS

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

Tensile Strength (ASTM C307, psi): 3,200

Modulus of Elasticity (lbf./sq. in.): 19,500

Impact Resistance: No visible damage at minimum 160 in./lb.

Hardness (ASTM D-2240, Shore D): 76

Abrasion Resistance (ASTM D-4060, CS-17, mg): 10

Adhesion: Exceeds the tensile/cohesive strength of concrete

**Coefficient of Friction (ASTM D 2047):** Meets or exceeds ADA recommendations

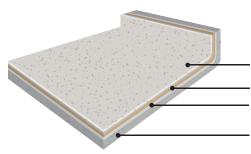
Water Absorption (ASTM C-413, wt.%): < 0.1

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

VOC Content (ASTM D-2369, Method E): PUR-Guard HD-SL – 0 g/l EPO-204 – 0 g/l ISO-103 - 80 g/l

**Cure Time:** HD-SL: 8 – 10 hrs. @ 70°F recoats/light traffic, EPO-204 12-20 hrs. @ 70°F recoats/light traffic, ISO-103 24 hrs light foot traffic, 3 days medium duty traffic, 7 days full service

#### Installation Temperature Range: 60° F to 80° F



ISO-103 Topcoat EPO-204 Grout Coat PUR-Guard HD-SL with RT-Sand Concrete



#### 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-SL application. Installation of a test patch may be helpful to determine if priming is necessary.

#### SLIP RESISTANCE

Aluminum oxide or 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 flooring systems 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 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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