

Sikagard® Flex Coat System

Flex Coat	Flex Coat ATC	Flex Coat EM
Cement-based, flexible,	Acrylic Top Coat	Embedding Mesh
waterproofing material		







APPLICATIONS

- Balcony deck resurfacing
- Concrete exterior restoration
- Sidewalk resurfacing
- Wall refinishing and installation coating
- ▲ Stadium renovation
- Swimming pool walkways

ADVANTAGES

- Can be applied over almost any clean surface, i.e. concrete, block, masonry, etc. for a various floor, wall, and roof uses
- Superior adhesion coupled with ability to withstand prolonged pedestrian and light vehicular traffic
- Waterproof coating reduces or prevents water penetration freeze-thaw scaling and concrete carbonation
- Surpasses performance of conventional cementitious coatings
- Breathable coating releases normal entrapped vapor without loosening or blistering.
- Available in natural cement color

TYPICAL DATA

Sikagard Flex Coat

- Adhesion (ASTM C-882), Type I 515 psi
- ▲ Absorption weight gain by 4" coated concrete cube after 21 days water immersion < 2%
- Weathering (ASTM G23) Weatherometer) -

Method 1 procedure, 60 cycles No visible degradation

Compressive Strength (ASTM C-109) 2,440 psi
Tensile Strength (ASTM C-190) 430 psi
Elongation (ASTM D-412) 12%

▲ Shore Hardness (ASTM D-2240)

A Water Vapor Permeability (E-96)

Durometer "A" - 82
1.96 perms/inches

A Resistance to Wind-Driven Rain

Fed Spec. TT-C-558 (8 hrs.) & TT-P-0035 (24 hrs.) At 5" water pressure and 60 gal./hr. water flow

No water or dampness noted on back of test panels

Sikagard Flex Coat ATC

▲ Gloss 60 Gloss Meter 90+
▲ Cleaning Solvent water

Physical Properties

Flexibility - Excellent; Weather - Excellent; Abrasion - Excellent

Curing Time (77F)

Dry to touch - 1 hr.; Recoat - 4 hrs.; Traffic - 24 hrs.

- ▲ Color Retention No fading or deleterious effect. Atlas Twin-Arc Weatherometer, 20 min. Cycle; 17 min. Dry 3 min.; Wet 300 hrs.
- ▲ Acclerated Ultraviolet Light Exposure

No fading or visible deleterious effect under 10x magnification. Desert Sunshine Exposure Test, Inc., Phoenix, AZ "Procedure EMMA" (mirror accelerated exposure).

Sikagard® Flex Coat System

Two-component, polymer-modified, cement-based waterproofing system









- 1. A 55 lb. bag is mixed with 2.5 gal. of liquid
- 2. A notch squeegee being used to apply the first coat.
- 3. A roller being used to apply the second coat.
- 4. Sikagard Flex Coat ATC (Bright Gray) used as a finish coat for an asethetically pleasing appearance.

Available in the colors below







Bright Gray

Adobe

Ivory Cream

The above colors are only a representation of the actual color. Use cured product sample for color matching.

Contact Sika at:

Phone: 1-800-933-SIKA (Nationwide) Website: www.sikaconstruction.com

Sika Corporation

201 Polito Avenue Lyndhurst, NJ 07071 Phone: 201-933-8800 Fax: 201-933-6225 Sika Canada Inc.

601 Delmar Avenue Pointe Claire Quebec H9R 4A9 Phone: 514-697-261

Phone: 514-697-2610 Fax: 514-694-2792









Sika Mexicana S.A. de C.V.

Carretera Libre Celaya Km. 8.5 Fracc. Industrial Balvanera Corregidora, Queretaro

C.P. 76920

Phone: 52 442 2385800 Fax: 52 442 2250537