REFURBISHMENT COMMERCIAL
Professional Coatings
Sikagard® 670W

High Performance Water-based, 100% acrylic protective anti-carbonation coating. A high-quality, professional grade coating that enhances the appearance of almost any structure. Waterproofs and protects from environmental elements and natural weathering. Its ease of application and excellent coverage make Sikagard 670W extremely user-friendly for professional contractors.

Use Sikagard 670W to “weatherproof” and protect - as well as enhance the look of exposed structures where cracks and movement are typically not a concern.

### ADVANTAGES
- Easy to apply, contractor-friendly
- Extremely resistant to dirt pick up
- Ideal for most structures
- Excellent weathering resistance
- Excellent UV Resistance
- Excellent adhesion
- Great Color Retention
- Breathable - resists peeling and blistering

### APPLICATIONS
- Building facades and balconies
- Precast concrete elements
- Bridge abutments/parapets
- Parking structures
- Civil Engineering structures

### KEY DATA
- Number of coats: 2
- Dry film thickness per coat: 2.5 mils
- Coverage rate per coat: 300 sq. ft/gal
- Dry time 60°F (20°C) and 50% RH
  - Between Cost: 30 in
  - Rain Resistant: 1 hour
  - Finally Drying: 4 hours

1-2 Sikagard 670W enhances the appearance of architectural concrete designs
3 Sikagard 670W protects concrete structures from the elements... for years to come
Sikagard® 550W

High Performance Elastomeric, anti-carbonation, crack-bridging, water-based acrylic protective coating

When cracks are a concern, Sikagard 550W Elastocolor is the contractor’s choice. This top-quality, professional grade elastomeric coating is able to bridge fine cracks and enhance the appearance of almost any structure. Sikagard 550W Elastocolor is completely waterproof and protects the structure even in harsh environments.

ADVANTAGES
- Bridges hairline cracks - event at low temps
- Easy to apply, sprayable
- Ideal for most structures
- Excellent adhesion
- Breathable - resists peeling and blistering
- Extremely resistant to dirt pick-up
- Blocks carbonation in concrete
- Excellent UV Resistance

APPLICATIONS
- Building facades and balconies
- Cast-in-place concrete (subject to shrinkage cracking)
- Parking structures
- Civil Engineering structures

KEY DATA
- Number of coats: 2
- Dry film thickness per coat: 8 mils
- Coverage rate per coat: 100 sq. ft/gal
- Dry time 68°F (20°C) and 50% RH
  - To touch: (recoat time) 8 hours
  - Rain Resistant: 4 hours
  - Final cure: less than 24 hours
- Max. crack width: 1/16 inch

1 Sikagard 550W Elastocolor providing crack-bridging protection and color enhancement for over ten years and counting...

3 Sikagard 550W Elastocolor beautifies this structure, while providing a carbon dioxide barrier to protect against steel corrosion.
Both Sikagard 550W Elastocolor and Sikagard 670W are part of the Sika ColorWorks Program.

The most professional color-matching program in the industry - ColorWorks provides a choice of over 400 colors, produced in the factory or tinted locally by a Sika authorized distributor. ColorWorks can also match any custom color requirement, providing quick-turnaround of wet samples to ensure an acceptable match. When it comes to color, don’t settle. Get the color you want, when you need it, with Sika’s ColorWorks program.