

# **Epoxy Slurry Training**

Welcome to Westcoat's Epoxy Slurry Self-Educated Training. The purpose of this course is to increase your knowledge of our Epoxy Slurry system.

This is a two-step process that will take approximately 45 minutes to complete. You will be required to complete a short test and submit your answers.

#### Education

- 1. Training Video: This 5-minute video takes you through the step-by-step process of correctly installing **Epoxy Slurry click to watch**.
- 2. Spec Sheet: These spec sheets contain detailed information on uses, materials and coverage rates for this system. The specs also have detailed instructions on the proper application steps from preparation to final coat to achieve a successful installation. Click below to read the spec sheets:

#### **Epoxy Slurry**

3. Materials Cost: Westcoat's Materials Cost Template is a powerful tool for you and your customers. Click below, find and download the Material Cost Template, then estimate the materials and associated cost a 500 sq ft job.

Epoxy Slurry System Page > scroll down to find the Material Cost Template

- \*Alternatively, the **Material Estimator** shows the material needed without pricing.
- 4. Color Chart: The Epoxy Slurry system is available in a variety of colors and finishes, click to review the color charts:

#### **Topcoat Color Chart**

5. Tools: Get familiar with the recommended tools needed to install this system.

### **Epoxy Slurry Tool Guide**

Now to test all the valuable knowledge you've learned, continue to the next page.

## **TEST**

**Branch name/Location:** 

Name:			
	EC-32 Epoxy Topcoat		
48 hours  10. What optional material can be applied if tire stains will be an issue?  EC-102 Polyaspartic			
Additional layers of primer  9. How long should traffic be prohibited after topcoat is applied?  12 hours			
8. Wha	at can be done to build up th Various aggregates, quartz s	_	
7. Wha	at steps should happen befor Inspection, prep concrete, n Just prime the concrete	re the primer? noisture tests, crack treatment, and cove base	
	CSP 3-5		
6. How should the concrete be profiled?  CSP 1-2			
	EC-76 Cove Gel and EC-12 Ep EC-34 Epoxy Topcoat and TC	poxy Primer	
No 5. Name the EC and TC products that when mixed create the Slurry Coat:			
4. Is this system USDA Compliant? Yes			
	200 ft² per mix 25-100 ft² per mix		
	Bedrooms, balconies  3. What should the coverage rate be of the Slurry Coat?		
<ol><li>Where are some ideal spaces to apply this medium duty coating?</li><li>Manufacturing plants, commercial kitchens, service areas.</li></ol>			
	b. graded silica	either a. or b.	
	at is blended with the epoxy a. slurry filler	to create the Slurry Coat? c. paint chips	