

# **Self-Educated Training – Shur Deck Over Concrete**

Welcome to Westcoat's Self-Educated Training. The purpose of this course is to increase your knowledge of the Shur Deck Over Concrete system components and assembly. When completed you will know how to find answers about Westcoat systems.

This is a two-step process that will take approximately 30 minutes to complete. First review the documents linked below to get a deeper understanding of the system. Ready to take the quiz? The last page has a series of questions designed to test your knowledge.

#### **LEARNING RESOURCES**

1. System: Review the **Shur Deck Over Concrete System Page** on our website. Resources are organized under tabs for easy access. Click through each tab to see all documents and links.



2. Spec Sheet: The spec sheets contain detailed information on the uses, materials, coverage rates, etc 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 sheet:

## **Shur Deck Over Concrete Spec Sheet**

- 3. Materials and Cost: These are powerful tools for you and your customers. There are two tools for estimating the amount for product and the cost of product.
  - From the system page > scroll down to find the **Material Cost Template** tab, click to download the Excel file. Open, plug in your pricing and the square footage to estimate the materials and associated cost a 500 sq ft job.
  - Alternatively, the Material Estimator shows the amount of material needed without pricing.
- 3. Color Chart: Review the colors available for Shur Deck Over Concrete.

### **Topcoat Color Chart**

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

#### **Shur Deck Over Concrete Tool Guide**

Now that you have read through the system resources you can test what you've learned. This can be printed but has been created to complete on your computer. Continue to the next page.

Name:	Dist/Branch:
<ol> <li>What type of substrate is the Shur Deck over Concr.</li> <li>Plywood</li> <li>Concrete</li> </ol>	ete System designed to be installed over? C. Metal D. Asphalt
2. What is the minimum finished thickness of the Shur Deck over Concrete System?	
A. 1/8 inch	C. 1/4 inch
B. 3/16 inch	D. 1/2 inch
3. The Shur Deck over Concrete System is ideal for wh A. Driveways and parking decks B. Observation decks, balconies, and walkways C. Industrial kitchens D. Interior residential floors	
4. What is the required minimum curing time for conc	rete before applying the Shur Deck system?
A. 7 days	C. 21 days
B. 14 days	D. 28 days
5. Which product serves as the Base Coat material in t A. TC-11 Dry Polymer Basecoat Cement B. EC-72 Epoxy Patch Gel	the Shur Deck over Concrete System? C. WP-95 Waterproofing Membrane D. SC-10 Acrylic Topcoat
6. What is the coverage rate for WP-95 Waterproofing Membrane when applied over WP-48 Fiberlath on the deck surface?	
A. 50 sq ft per gallon	C. 100 sq ft per gallon
B. 65 sq ft per gallon	D. 150 sq ft per gallon
7. How many coats of SC-10 Acrylic Topcoat are recommended for the final finish?	
A. One	C. Three
B. Two	D. As needed for color consistency
	,
8. What is the minimum compressive strength required for concrete substrates used with this system?	
A. 2,000 psi	C. 3,000 psi
B. 2,500 psi	D. 3,500 psi
9. How often should the Shur Deck over Concrete System be resealed to maintain performance and appearance?	
A. Every 1–2 years	C. Every 6–8 years
B. Every 3–5 years	D. Only when damaged
10. According to the test data, what is the fire rating classification of the Shur Deck over Concrete System?	
A. Class B Fire-Retardant	C. Non-rated
B. Class A Fire-Retardant	D. Class C Fire-Retardant
	· · · ·

**Shur Deck over Concrete – Training Quiz**