

Self-Educated Training - ALX Interior System

Welcome to Westcoat's Self-Educated Training. The purpose of this course is to increase your knowledge of the ALX Interior system.

This is a two-step process that will take approximately 30 minutes to complete. You will be required to complete a short test and submit your answers.

Education

- 1. System: Review the **ALX Interior System Page** on our website.
- 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:

ALX Interior

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.

ALX Interior System Page > scroll down to find the Material Cost Template

- *Alternatively, the **Material Estimator** shows the material needed without pricing.
- 3. Color Chart: The ALX Interior system is available in a variety of colors and finishes. Click to review the color charts:

Water-Based Stain

Water-Based Stain Blends

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

ALX Interior Tool Guide

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

Test

1. What is the proper substrate	e needed for installing the	e ALX Interior system?
CONCRETE	PLYWOOD)
2. How does the ALX Interior d	iffer from the other ALX	systems?
Slurry coat and the cust	om interior finish	No real difference
3. What are some uses for ALX	Interior?	
4. What other Westcoat systen	ns can finish ALX Interior	?
None	Any decora	ative concrete or epoxy finish.
5. Name the TC cements in this	s system:	
TC-2, TC-4, TC-6	TC-1, TC-3, TC-5	TC-1, TC-2, TC-4
6. How many base coat layers s	should be installed?	
7. When finishing with WB Stai	ns, what should the cove	erage rates of the stain be?
50-200 ft ² /gal	150-400 ft ² /gal	300-400 ft ² /gal
8. What tools are used to apply	the stain?	
a trowel and squeegee	a sprayer and b	proom/brush
9. How thick is the system whe	n installed per spec?	
1 inch	1 ¹ / ₂ inches	Typically under 1/4 inch
10. Which sealer can be used if	fodor is not an issue?	
EC-95	SC-65F	EC-102

Name:

Branch name/Location: