

Nano Stain Training

Welcome to Westcoat's Self-Educated Training. The purpose of this course is to increase your knowledge of the Nano Stain 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. 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:

Nano Stain Grind and Seal

Nano Stain Prep and Seal

2. Materials Cost: Westcoat's Materials Cost Template is a powerful tool for you and your customers. Click below, find and download the Nano Stain Cost Templates. Download and estimate the materials and associated cost for a 500 sq. ft. job.

Nano Stain System Page > scroll down to find the Material Cost Template

*Alternatively, the **Material Estimator** shows the material needed without pricing.

3. Color Chart: The Nano Stain system is available in a variety of colors and finishes, click to review the color charts:

Nano Stain

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

Nano Stain Tool Guide

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

TEST

1. Nano Stain primarily for interior applications?

True False 2. Nano stain is a semi-transparent stain. True False 3. What does the nano technology allow for? It waterproofs the surface. A deeper penetration into concrete substrates. 4. Neutralizing and rinsing is a must when installing this system. True **False** 5. Nano Stain has two versions, what are they? Grind & Seal and Prep & Seal Standard and Custom 6. Grind and Seal is a light duty system for interior floors. True False 7. Multiple colors can be applied for a variegated finish? True False 8. What can affect the colors depth and intensity? **Thinning** The temperature 9. What sealer is recommended in a Prep and Seal system? SC-70 Acrylic Lacquer Sealer EC-101 Polyaspartic 10. How long should system dry before normal foot traffic is allowed? 24 hours 48 hours Name: **Branch name/Location:**