



Self-Educated Training – Solar Reflective Coating Systems

Welcome to Westcoat’s Self-Educated Training. The purpose of this course is to increase your knowledge of the Solar Reflective (SR) Coating Systems.

This is a two-step process that will take approximately 60 minutes to complete. You will be required to complete a short test and submit your answers.

Education

1. System: Review the **Solar Reflective Systems** on our website.

ALX SR
ALX Pro SR

MACoat SR
Texture-Crete SR

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 SR
ALX Pro SR

MACoat SR
Texture-Crete SR

3. Materials Cost: Westcoat’s **Materials Cost Templates** are powerful tools for you and your customers. They are available on each of the system page. The **Material Estimator** shows the material needed without pricing.

3. Color Chart: The Solar Reflective systems are available in a variety of colors. Click to review the color chart:

Solar Reflective Topcoats

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

ALX Tool Guide

MACoat Tool Guide

Texture-Crete Tool Guide

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

Test

1. What requirement is met with a Solar Reflective finish?

Meets California Title 24 Requirements

None

2. What type of pigments are used in the topcoat?

Infrared Pigments

Photosynthetic Pigments

3. SC-10 SR reduces the Urban Heat Island Effect increasing surface temperature.

True

False

4. Solar Reflective systems are only for commercial applications.

True

False

5. How many colors are in the Solar Reflective series?

12

18

6. Which Solar Reflective colors are currently CRRC approved?

SR Gray and SR Tan

Canvas and Heather Gray

7. Coverage of SC-10 Solar Reflective Topcoat will vary according to texture.

True

False

8. SR Topcoat can also be applied directly over concrete.

True

False

9. SR Topcoat should dry for how many hours before heavy traffic is permitted?

12

18

24

10. SR Topcoat advantages include:

Name:

Branch name/Location: