

## SealGreen W10 Finish Coat Test

Test Instructions for Old, New, Stamped Concrete, Colored Concrete, Acid-Stained Concrete/Cements (Interior) and Gypsum Flooring

## To provide a true test please follow these instructions:

- 1. Select an area approximately 6 inches by 6 inches on the floor where a test can be applied.
- 2. **Test Area** should be where the sealer still looks good but needs to restore the shine. Please select an inconspicuous area where the test will **NOT** be very visual.
- 3. Spray the area to be tested with the **SealGreen Oil Cleaner Degreaser** and allow to remain in place for 5 minutes before rinsing with clean water or wiping with a damp clean cloth or paper towel.
- 4. Allow the test area/s to dry for at least 20 minutes. The dry test area should look like it did before cleaning.
- 5. Pour a small amount of the **SealGreen W10 Finish Coat** over the area and spread with a brush to cover the entire test area. Do **NOT** allow the W10 to puddle. The W10 initially is milky colored but as it dries it will become clear and glossy.
- 6. Allow to dry for 20 minutes.

## 7. Test results evaluation:

- a. Test Area The floor should look rich in color and glossy after the SealGreen W10 Finish Coat has dried. If this is true the SealGreen W10 Finish Coat is the perfect solution to restore the color and protect your concrete. To obtain more information on SealGreen W10 Finish Coat visit: <a href="http://sealgreen.com/W10-finish-coat-concrete-sealer.aspx">http://sealgreen.com/W10-finish-coat-concrete-sealer.aspx</a> and SealGreen Oil Cleaner Degreaser <a href="http://sealgreen.com/Oil-Cleaner-Degreaser.aspx">http://sealgreen.com/Oil-Cleaner-Degreaser.aspx</a>
- b. Test Area— The floor should look rich in color and glossy after the SealGreen W10 Finish Coat has dried. If the application of the SealGreen W10 Finish Coat has crinkled the old sealer and makes the surface rough it is a sign that the SealGreen W10 Finish Coat is NOT compatible with the old sealer. If this is the case, in order to restore the color and seal the floor you will need to strip the old sealer from the concrete before any other sealer is applied. To remove the old sealer from the floor we recommend using SealGreen 600GL Soy Gel Paint and Sealer Remover available at <a href="http://sealgreen.com/soy-gel-paint-and-urethane-remover-for-concrete-and-wood.aspx">http://sealgreen.com/soy-gel-paint-and-urethane-remover-for-concrete-and-wood.aspx</a>