GARAGE FLOOR SEALER INSTRUCTIONS

Proper Surface Preparation is Imperative for Optimum Performance of this Product

Things you will need:

- · Rainguard® Restore-N-Prep
- Rainguard® Garage Floor Urethane Coating + Quick Cure
- · Masking paper
- Tape

- · 2-3 inch paint brush
- 1/4 inch nap paint roller with extension
- Paint tray
- Etcher

Weather Conditions:

Apply during moderate temperatures when humidity and dew point levels are low. If it is expected to rain within 24 hours of application, postpone your project until weather conditions improve. If you need to store the product until a later date do not store in direct sunlight/high temperatures or allow the product to freeze. Once Quick Cure is mixed in, do not re-seal. For more specific details please contact us by phone or email listed below.

Clean, Prep, and Etch:

Gently brush out any stains with a soft bristle brush or rag using Rainguard Restore-N-Prep. If you plan on pressure washing, make sure to remove stains with Cleaner/Prep first. Once the surface is clean, make sure to let it dry until it is **completely** dry to prevent any moisture getting trapped beneath the coating. New concrete must cure a minimum of 30 days before application. Etch concrete with an etcher to allow proper adhesion. After etching, rinse the surface thoroughly and let dry until **completely** dry. Protect anything you don't want sealed by moving it out of the way or covering it with a tarp or drop cloth.

Mixing:

- 1. Pour Rainguard® Quick Cure activator into Garage Floor Urethane Coating.
- 2. Stir the product 1-3 min (Consistency of product should be similar to paint.)

Please Note: Make sure to stir periodically while applying coating to ensure Slip Resist™ doesn't settle to the bottom of the can.

Application:

- 1. Cut in a 2" strip of material with a paint brush around area to be rolled.
- 2. Using a 1/4 inch nap roller apply coat of Rainguard® Garage Floor Coating to the surface.
- 3. Allow surface to dry, when tack-free apply 2nd coat of Rainguard® Garage Floor Coating if needed.

IMPORTANT: Avoid letting any water to come in contact with your newly sealed surface for 24 hours. After full cure time is achieved (approximately 4-5 days at 75° F) you can expect the full beading effect. Wait to test water repellency after the full chemical cure period. To conduct a test, simply drip some water in a few places where you have sealed the surface. If the drips make the surface darken, this is an indication that it is still absorbing, meaning you need to apply another coat. (This issue is most common with older surfaces).

Clean-Up:

Clean tools immediately after use with fresh water and soap. Any undesired over-spray on windows or glass can be immediately wiped off with a clean cloth. If the product has already dried, please contact us using the phone or email below.

Dry Time/Cure Time:

Wait 8 hours before light foot traffic & 24 hours before heavy foot traffic. Let surface dry for a minimum of 5 days before vehicular traffic or placing heavy objects on the surface. Premature traffic could cause coating to lift.



Anything we missed? Call us at (800) 272-4647 or email us: info@rainguard.com