

AcquaSeal™ How-To Guide

Step 1: Preparation

- Cover areas at risk of over-spray with plastic drop cloth
- Newly poured concrete must cure for 30 days before application
- For existing concrete:
 - o Remove paint or previously applied sealer using Soy Gel Stripper
 - o Remove carpet glue or other adhesives using Bean-e-doo Mastic Remover
 - o Remove oils, dirt, debris, Soy Gel Stripper, Bean-e-doo Mastic Remover, using Scrub Brush and ProClean Degreaser™
- Verify absorption by pouring a cup of water in various areas. If not absorbed within 5 minutes, etch surface with Hard Troweled Floor Pre-Treatment
- Allow concrete to thoroughly dry before Application

Step 2: Application

Coverage rate is approximately 200 square feet per gallon (two thin coats). Coverage rates may vary based on concrete texture, surface porosity, and application method.

NOTE: Only apply AcquaSeal[™] when surface temperature is between 40°F (4°C) and 95°F (35°C).

Caution: May be harmful if swallowed or ingested. Contact with skin can cause mild irritation. Avoid contact with eyes.

Option 1: Spraying (preferred method)

- Remove all filters from Pump-Up Sprayer
- Shake AcquaSeal[™] well before pouring into Sprayer
- Spray AcquaSeal™ on surface in slightly circular motions with irregular overlaps
 - Spray thin coats to avoid puddling
- Allow 12 hours before applying second coat (maximum of 2 thin coats)
 - o Use a thumbnail to see if coat dents or scratches; if so, allow more time to cure
- Apply a second coat following same method

Option 2: Rolling

- Shake AcquaSeal™ well before pouring into paint tray
- Use 3/8" Nap Roller to apply first thin coat and roll in one direction only
 - o Do not apply pressure to roller as this will cause streaking (let weight of roller do the work)
- Allow 12 hours before applying second coat (maximum of 2 thin coats)
 - o Use a thumbnail to see if coat dents or scratches; if so, allow more time to cure
- Apply a second coat in opposite direction following same method

WAIT UNTIL CURED:

- 24 hours before foot traffic or placing heavy furniture
- 48 hours before driving over surface or allowing parked vehicles



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Step 3: Seal & Protect Finish

- For exterior: Allow AcquaSeal™ to cure for 12 hours and then apply one additional thin coat of AcquaSeal™
- For interior: Allow AcquaTint™ to cure for 48 hours and then apply two thin coats of ProWax™ Polish
- For additional application instructions see ProWax™ Polish How-To Guide

Pro Tips:

- Begin spraying at a far corner to maintain a clear path to exit
- If sealer is pooling or appears uneven, backroll with a 3/8" nap roller
 - o Roller must be wetted in sealer and excess rung out before back rolling
- To avoid droplets dripping onto surface, before releasing sprayer trigger immediately place tip in a bucket

Clean-Up:

- Uncured Sealer: Clean tools and supplies with ProClean™ Degreaser and warm water
- Cured Sealer: Clean tools and supplies with Soy Gel Stripper

Maintenance:

- For exterior: Protect finish every 2 years with AcquaSeal™ or as needed
- For interior: Protect finish every 2 years with ProWax™ Polish or spot treat high-traffic areas as needed
- For additional application instructions, see ProWax™ Polish How-To Guide

Tools & Supplies:

- Pump-up Sprayer
- 3/8" Nap Roller & Paint Tray (if rolling)
- Plastic Drop Cloth
- Scrub Brush
- Spiked Shoes (if using Hard Troweled Floor Pre-Treatment)

Disclaimer: Direct Colors does not warranty or guarantee outcomes. Concrete variations or improper application may cause unintended results. Test product on an inconspicuous or small area and allow to fully cure to ensure compatibility and desired result.