



How to Use the AcquaTint™ Trial Kit

The AcquaTint™ Tinted Sealer Trial Kit is an easy-to-use product designed to help you test different stain colors on surfaces before committing to a particular color. The kit includes three colors of your choice and three foam application brushes. To achieve the best results and accurately assess the final color, follow these step-by-step instructions.

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

Steps:

1. **Choose an inconspicuous area:** Select a small, hidden area on the surface you plan to stain. This will allow you to test the colors without impacting the overall appearance of your project.
2. **Clean the surface:** Remove any dirt, dust, or debris from the surface to ensure proper stain adhesion and color representation. Use a gentle cleaner and avoid any harsh chemicals that could damage the surface.
3. **Allow to dry completely:** Wait for the surface to completely dry before moving on to the next step. This will prevent any moisture from interfering with the stain application and drying process.
4. **Shake the AcquaTint™ Stain bottle:** Vigorously shake the 4-ounce stain bottle to mix the stain and ensure any pigment settled at the bottom is evenly distributed.
5. **Saturate the foam applicator:** Dip the foam applicator brush into the bottle and saturate it completely with the stain.
6. **Apply AcquaTint™:** Using the saturated foam applicator, apply one even coat of the stain to the surface. Allow it to dry for 12 hours before applying additional coats to ensure full coverage and accurate color representation. If you desire a deeper color, you may apply up to two thin coats using the same method.



How to Use the AcquaTint™ Trial Kit

Once you have completed these steps, you can accurately evaluate the final color and make an informed decision about which AcquaTint™ Tinted Sealer color to use on your project.

Disclaimer: Direct Colors does not warranty or guarantee results (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.