

Process for DOWSIL™ 714 Rollable Flashing Field Test

- Apply a first coat of DOWSIL[™] 714 at a rate of 15-mil (0.38 mm) wet-film thickness and cure until tack free (< 1 hr).
- 2. Apply the second coat at the same 15-mil (0.38 mm) wet-film thickness and embed a cheesecloth strip (1 x 12 inch [25 x 305 mm]) in the wet coating with a paintbrush, allow to fully dry, typically less than 1 day.
- **3. Test adhesion** of the coating by pulling the uncoated part of the cheesecloth at a 180° angle at a slow, steady rate.
- 4. Inspect and note the percent cohesive failure (percentage of coating material left on the wall surface). At least 80 percent of the coating should remain on the substrate.



For more information

Learn more about Dow's full range of building solutions, including service and support, at dow.com/buildingscience.

Dow has sales offices, manufacturing sites and science and technology laboratories around the globe. Find local contact information at **dow.com/contactus**.

