

## PRE-TOOLING MIST

PRODUCT CODE: CRM

## **DESCRIPTION**

Color Rite's Mist is available through VALTO for color-matched professional looking panel installations. Pre-Tooling Mist is a spray agent used to aid in caulk installations. It is low odor, easy to apply and user friendly. Pre-Tooling Mist helps keep excess caulk from adhering to the FRP panel.



## INSTALLATION (USING COLOR RITE'S COLOR SIL CAULK AND PRE-TOOLING MIST)

DO NOT SPRAY ON SURFACE PRIOR TO CAULKING, PRE-TOOLING MIST PREVENTS SILICONE ADHESION, DO NOT SPRAY ON UNCAULKED AREAS PRIOR TO SILICONE APPLICATION, TESTING PRODUCT IN AN INCONSPICUOUS AREA IS RECOMMENDED.

- When using caulk and sealant, all panels are installed prior to the seam treatment. Before caulk and sealant can be applied, installed panels need to be adhered for a minimum of 6 hours, but 24 hours is recommended when room temperature is at 72°F and 45%-50% humidity
- Prep surface according to silicone instructions. Apply bead of silicone to desired surface.
- Lightly spray Pre-Tooling Mist directly onto silicone bead, approximately 6-8 inches away. The goal is to lightly cover not only the silicone bead, but also the surface on either side of it. DO NOT SATURATE EITHER THE SILICONE OR THE SURFACE TO WHICH IT IS BEING APPLIED. It is also recommended to lightly spray the tool being used to tool the silicone bead.
- Using moderate pressure, move the tool along the silicone to smooth and press the silicone bead into the intended void. Intermittent removal of excess silicone is suggested for best performance.
- Using a clean, damp cloth, softly wipe away any excess Pre-Tooling Mist from the applied surface. Be careful not to wipe away the curing silicone caulk.

## SEE OUR INSTALLATION VIDEO AT

valtoem.com/caulkinstall







At Valto, we partner with our customers, and through innovation, deliver advanced materials that enhance everyday environments. We succeed through a culture of collaboration, continuous improvement, and excellence. With integrity at our core, we challenge the status quo and pursue innovative approaches that benefit our customers and associates.

Since 1954, Valto Engineered Materials has provided innovative products and services and is a leading provider of FRP composite panels. Our lightweight composite products deliver unsurpassed strength and durability; and we continue to pioneer next level performance in building materials, recreational vehicles, and transportation.