





Description:

EverGuard® TPO Primer and EverGuard® Low VOC TPO Primer are vital to surface preparation. Rely on EverGuard® TPO Primer and Low VOC TPO Primer to help prepare metal and membrane for application of self-adhered accessories and to help prepare membrane and pourable sealer pocket to apply EverGuard One-Part Pourable Sealant.

Temperature:

Apply the primer at an ambient air temperature of 40° F (4° C) and rising.

Application:

Cover Tape

When installing cover tape, apply the primer with a 3" roller or aerosol spray to both the metal and membrane. Allow the primer to flash off before applying the tape.

Heat-Weldable Cover Tape

When installing heat-weldable cover tape, apply the primer with a 3" roller or aerosol spray to the metal only. Allow the primer to flash off before applying heat-weldable cover tape.

Self Adhered Vent Boot

When installing the Self-Adhered Vent Boot, mark the area that will be covered by the adhesive ring on the TPO. Apply the primer with a 3" roller or aerosol spray including applying additional primer just beyond the area the ring will cover. Allow the primer to flash off before applying the Self-Adhered Vent Boot

Pourable Sealant Pocket

Prior to filling the TPO Pourable Sealant Pocket, you must prime all areas that the one-part pourable sealant will come in contact with.

Codes and Compliance:

1 Gallon Cans Only

Miami-Dade County Product Control Approved



Storage and Handling:

When not in use, ensure covers/caps are securely in place. Store primers in a clean, well-ventilated space at 40°F (4°C) - 90°F (32.2°C). Improper sealing or storage for continued periods outside of this temperature range may shorten shelf life.

Shelf Life:

Primer shelf life is 12 months (18 months for Low VOC and aerosol) from date of manufacture if unopened and properly stored.

Specifications	TPO Primer	TPO Primer Aerosol	Low VOC TPO Primer*
Can size	1 gallon (6 cans per carton)	15 oz. aerosol can (12 cans per carton)	1 gallon (6 cans per carton)
Coverage Rates	200 - 250 sq. ft. per gal. (18.6 - 23.2 m² per liter)	20 - 25 sq. ft. per can	200 - 225 sq. ft. per gal. (18.6 - 20.9 m² per liter)
Product SKUs	755B	755DA	755D
* Maximum VOC <250g/L			



32024 GAF • COMEG836-PDF-1124