

## **ONE-PART POURABLE SEALER**

### **Item Description**

White One-Part Pourable Sealer

• 0.53-gallon (2 L) Pouch, 4 pouches per carton

- One-Part Pourable Sealer Nozzle
  - 40 nozzles per carton

## Item Number

W593587080

W593587081



# **Product Information**

## Description

An easy to dispense White One-Part Pourable Sealer packaged in re-sealable pouches designed to seal penetrations inside penetration pockets where allowed by GenFlex details. An excellent product for sealing field made pitch pans and penetration pockets. GenFlex White One-Part Pourable Sealer can also be used as a liquid flashing when combined with UltraFlash<sup>™</sup> Fabric to create a monolithic membrane. This liquid applied membrane is suitable for roof flashings on TPO and EPDM roofs.

Typical Properties	
Property	Typical Values
Base	Polyurethane
Color	White
Solids by Volume	99.5%
Specified Gravity	1.48
Density	12.3 lb/gal
Pot Life	60 minutes
V.O.C. Content	EPA test method 24 < 13 g/L (0.11 lb/gal)

## Method of Application for Penetration Pockets:

- 1. Substrates to receive White One-Part Pourable Sealer must be free of moisture, dust, dirt, oil, and any other contaminants.
- 2. Make sure the penetration to be sealed is watertight, and seal around penetrations to prevent pourable sealer from entering the building.
- 3. After preparation of the penetration pocket per GenFlex details, apply GenFlex FlexWhite<sup>™</sup> Clear Primer, GenFlex Clear Primer or GenFlex All-Purpose Primer to all surfaces that will come into contact with White One-Part Pourable Sealer. Allow primer to flash off before dispensing sealer.
- 4. Remove the cap from the GenFlex White One-Part Pourable Sealer and dispense into the penetration pocket by rolling the pouch from back to front. Utilize One-Part Pourable Sealer Nozzle (W593587081) if needed to aid in application.
- 5. Fill penetration pocket to a minimum depth of 2" (51 mm) and mound sealer to shed water away from the actual penetration.
- 6. Take care not to trap air when resealing pouch.



### Method of Application for Flashing

- 1. All surfaces must be free from moisture, dust, dirt, oil and any gross irregularities or any other condition that would be detrimental to adhesion of the primer and membrane. This requires careful preparation of existing horizontal and vertical substrates.
- 2. Mask the substrate perimeter.
- 3. After substrate preparation, apply GenFlex FlexWhite Clear Primer, GenFlex Clear Primer, or GenFlex All-Purpose LVOC Primer. Primer may be brushed or rolled onto any clean and prepared surface. Allow primer to cure completely prior to application of White One-Part Pourable Sealer.
- 4. Measure and cut UltraFlash Fabric to appropriate size. UltraFlash Fabric is available in the following sizes:
  - a. 6" x 100 yd. (152 mm x 91.4 m) W70UF06300
    - b. 12" x 100 yd. (305 mm x 91.4 m) W70UF12300
    - c. 24" x 100 yd. (610 mm x 91.4 m) W70UF24300
    - d. 40" x 108 yd. (1 m x 98.8 m) W70UF40300
- 5. Apply the first coat of White One-Part Pourable Sealer to the substrate, at a thickness of approximately 30 mils.
- 6. Embed fabric into liquid flashing.
- 7. Apply second coat of White One-Part Pourable Sealer to completely saturate fleece, at a thickness of approximately 30 mils.
- 8. Remove masking while sealer is fresh. Do not feather liquid flashing edge.

#### Coverage Rate:

- As Pourable Sealer: 122 in<sup>3</sup> (2,000 cm<sup>3</sup>) per pouch
- As Liquid Flashing (per coat): approximately 25 ft<sup>2</sup> (2.3 m<sup>2</sup>)

#### \*LEED® Information

 Post-Consumer Recycled Content:
 0%

 Post Industrial Recycled Content:
 0%

 Manufacturing Location:
 Spring Lake, MI

 \*NOTE: LEED® is a registered trademark of the U.S. Green Building Council.

#### Storage

- Store in original unopened containers, at temperatures between 60 °F and 80 °F (15.6 °C and 26.7 °C) until ready for use. Do not store in direct sunlight.
- When exposed to lower temperatures, restore to room temperature prior to use.
- Keep stored material dry.

#### Shelf Life

- Shelf life of one year can be expected when stored in original sealed containers at temperatures between 60 °F and 80 °F (15.6 °C and 26.7 °C).
- Shelf life will be shortened if exposed to elevated temperatures.
- White One-Part Pourable Sealer is a moisture-cure product and will start to cure within the pouch after the initial opening of the pouch. Use contents within 30 days after initial pouch opening.



## **Precautionary Data**

- Review Safety Data Sheet (SDS) prior to use.
- Keep away from fire and open flame during storage and use.
- Avoid moisture contamination during storage. White One-Part Pourable Sealer is a moisture-cure product, and will start to cure within the pouch after the initial opening of the pouch.
- Use contents within 30 days after initial pouch opening.
- Do not thin.
- Do not contaminate it with foreign materials.
- Avoid contact with eyes. Eye protection must be worn during installation.
- Avoid contact with skin. White One-Part Pourable Sealer is extremely difficult to remove. Disposable gloves are recommended when dispensing White One-Part Pourable Sealer.
- Avoid breathing vapors. Use only in well-ventilated areas.
- Re-seal pouch tightly when not in use.

#### Please contact GenFlex Technical Services at 1-800-443-4272 option 1, for further information.

This sheet is meant to highlight GenFlex products and specifications and is subject to change without notice. GenFlex takes responsibility for furnishing quality materials which meet published GenFlex product specifications. Neither GenFlex nor its representatives practice architecture. GenFlex offers no opinion on and expressly disclaims any responsibility for the soundness of any structure. GenFlex accepts no liability for structural failure or resultant damages. Consult a competent structural engineer prior to installation if the structural soundness or structural ability to properly support a planned installation. No GenFlex representative is authorized to vary this disclaimer.