

0526 VOC Compliant Gutter & Foundation – White

- **What is the base chemistry for this product?** Proprietary solvent based copolymer blend.
- **Is product VOC Compliant?** Yes.
- **Does product contain Prop 65 Ingredients?** Yes – see MSDS.
- **What was product designed to do?** Product designed for gutter & foundation applications where butyl rubber sealant can not be used due to VOC content. Product is ideal for outdoor jobs requiring a durable watertight seal. It can be used around concrete foundations & expansion joints, on gutters & in below grade areas such as basements. Product adheres to fiberglass, wood, concrete, cinder block, masonry, stone, metal, brick & aluminum.
- **Does product remain flexible after cure?** Yes.
- **What is product color as supplied?** White.
- **Is product paintable?** Yes – paintable when fully cured. Check w/ paint manufacturer if planning to use oil based paint, as some oil based paints do not dry well over polyurethane containing sealants – product usually paintable in 24 hrs although climatic conditions may extend. For best results, paint w/ premium latex paint when sealant fully cured.
- **Is formula spec compliant?** Yes – complies w/ ASTM C 920 Class 25 & Fed Spec 230C Class A.
- **Surface prep?** Surface must be clean & dry & free of contaminants that may impact adhesion. Priming is often not required.
- **Is product suitable for water clean up?** No – solvent clean up required. Follow directions & cautions on solvent container. Excess sealant should be dry-wiped from all surfaces while still uncured, following w/ a solvent such as Mineral Spirits (follow solvent manufacturers cautions & recommendations). Should sealant begin to cure on adjacent porous surfaces, excess sealant should be allowed to progress through initial cure or setup, then removed promptly by abrasion or other mechanical means.
- **Does product exhibit any odor during application & curing?** Yes – solvent odor, that disappears w/ full cure.
- **What is the suggested Application Temperature?** Approximately 40F to 110F.
- **What is the Service Temperature Range for this product?** Approximately minus 40F to 150F.
- **What is the time for full cure?** Approximately 24 to 48 hrs, 3/16” bead in normal conditions.
- **Should gloves be worn when using this product?** Yes – skin contact should be avoided.
- **What is recommended for tooling of sealant bead?** Dry tooling recommended – avoid wet tooling such as spatula dipped in water or soapy water.
- **Is sealant suitable for use over damp, contaminated surfaces?** No – dampness will cause extensive curing in a short period, often resulting in bubbling in the sealant.

- **Where can more information be found regarding this product?** See MSDS & TDS on this website (www.reddevil.com).