<u>0526 VOC Compliant Gutter & Foundation – White</u>

- 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).