0697 Gutter & Foundation Sealant:

- What is the base chemistry for Gutter & Foundation Sealant? Butyl Rubber.
- Is this a solvent based formulation? Yes, a Butyl Rubber/solvent based formula.
- **Does this product comply with any recognized specifications?** Yes, complies with Fed Specs TT-S-001657, TT-C-00598C & TT-C-001796A.
- Is product water resistant? Yes, when fully cured.
- **Is product paintable?** Yes (see label directions). Typically 12 to 24 hrs for latex paints & Oil based paints after full cure (approximately 7 days).
- Does product remain flexible after cure? Yes.
- **Is product suitable for below-grade applications?** Yes, when applied according to directions. (Not recommended for underwater applications.)
- Is product available in colors other than White? Yes, also available in Gray.
- What applications was product designed for? Applications such as gutters, shingles, flashing, foundations, basements & below-grade areas.
- What are some limitations of this product? Solvent clean up required & solvent odor given off during application & cure. (See MSDS) Cure time is approximately 7 days for most applications. Product is combustible/flammable. (See MSDS)
- **Is product VOC Compliant?** No. Product not suitable for sale in California, OTC or other regulated areas.
- What is the recommended Application Temperature range for this product? Best results are obtained between 40F & 90F, to clean, dry substrates. (See TDS for additional data & information)
- What is the approximate Service Temperature range after full cure? Approximately 0 degrees F to approximately 200 degrees F.
- What cure time is typical for Gutter & Foundation Sealant? Full cure typically takes place @ around 7 days depending upon conditions.
- **Is product Freeze-Thaw stable?** Yes; product will typically withstand 5 cycles of F/T @ 0 degrees F to 72 degrees F.
- What is the recommended clean up solvent prior to cure? Mineral Spirits or equiv. (follow cautions/warnings on solvent label)
- Does product enjoy FDA or USDA approval? No.
- Is product suitable for pools & hot tubs? Not recommended.
- Is product suitable for adhering mirrors? Not recommended.
- Where can additional information be found on this product? See MSDS & TDS on this website (www.reddevil.com).