0607 Solvent-Free ZipAWay – VOC Compliant

- What is the base chemistry for 0607 ZipAWay? 0607 is based on a proprietary acrylic emulsion polymer.
- Is 0607 VOC Compliant? Yes.
- Does 0607 contain any Prop 65 Ingredients? Yes. See MSDS
- Is 0607 water clean up? Yes.
- **Describe 0607 Aqueous ZipAWay:** An acrylic based low-VOC formula, for use where a temporary seal is required. 0607 applies white & dries to a translucent clear, within 2 weeks. Product designed for removal within 3 to 6 months.
- Is 0607 mildew resistant? Yes, cured bead exhibits mildew resistance.
- **Clean up?** Water clean up prior to cure. Wash skin w/ soap & water.
- Is 0607 suitable for Interior or Exterior use? Yes.
- Does 0607 remain flexible after cure? Yes.
- What are some typical uses for 0607? Interior/exterior weather stripping around windows, doors, air conditioners, electrical outlets, vents, fans & other areas requiring a temporary seal.
- Is 0607 Freeze-Thaw stable? Yes product passes 5 cycles of F/T (0 degrees F/72 degrees F)
- Is 0607 Flammable? No Flash Point > 200F.
- What is the Application Temperature of 0607? 40F (& rising) to 90F (for best results)
- What is the Service Temperature after cure? ~ 10F to 150F.
- Can 0607 be thinned, prior to application? Not recommended.
- Bead removal? Untooled beads will remove more easily than tooled beads.
- **Target substrates?** Apply to clean, dry, frost-free, non-porous substrates, for best results. Product not designed for porous substrates such as wood. Do not apply when rain or freezing temperatures are expected.
- Is product suitable for water immersion applications? Not recommended.
- Is product suitable for recently painted surfaces? Not recommended.
- Where can additional information be found on this product? See MSDS & TDS on this website (<u>www.reddevil.com</u>)