0808 Professional Tub & Tile EZ Seal:

- What is the base chemistry for this formulation? 0808 is a siliconized acrylic caulk containing additional mildew resistant additive.
- What is the standard packaging as supplied? 5 oz HDPE squeeze tube.
- Is 0808 a water clean up product? Yes.
- Is 0808 a paintable formula? Yes. Generally 2 to 6 hrs depending on climatic conditions for latex paints. Caulk should dry for approximately 72 hrs for oil based paints.
- Does 0808 contain a Siloxane adhesion promoter? Yes.
- Is 0808 a VOC Compliant product? Yes, product is suitable for sale in California, OTC & other regulated areas.
- Does 0808 contain any Prop 65 Ingredients? Yes (see MSDS)
- Should 0808 be considered a flammable product? No.
- What color is 0808 as supplied? White.
- How much shrinkage should be expected with 0808 when fully cured? < 30%.
- What is the recommended temperature range for storage & application? 40F to 90F.
- What is the typical tack free time for 0808? Generally 30 minutes or less although cooler temperatures &/or higher humidity will extend drying time.
- What is a typical cure time for a 3/16 bead of 0808? Approximately 72 hrs or less although cooler temperatures &/or higher humidity will prolong cure time.
- When will ultimate adhesion to substrate be established? Approximately 28 days @ 72F. Conditions of cooler temperature & higher than normal humidity may lengthen this time.
- Is 0808 Freeze-Thaw stable? Yes product will withstand 5 F/T Cycles @ 0 degrees F & 72 degrees F.
- Does 0808 remain flexible after cure? Yes.
- Where can additional information be found regarding 0808? See MSDS & TDS on this website (<u>www.reddevil.com</u>).