<u>0836, 0836/20, 0883, 0885, 0887 Series 100% Silicone Kitchen & Bath Low</u> <u>Odor/Neutral Cure:</u>

- What is the base chemistry of this low-odor K&B Silicone? Oxime cure silicone fortified for additional mildew resistance.
- Is this product series VOC Compliant? Yes; product is suitable for sale in California & OTC areas.
- Does formula contain any Prop 65 Ingredients? No.
- Is this product soluble in water? No insoluble.
- In addition to being a Neutral Cure formula exhibiting less odor, what is unique about the 0836 Series of products? Being specially designed for Kitchen & Bath applications, the formulas contain additional mildew-resistance additive.
- Do products remain flexible after cure? Yes.
- Is this product series paintable? No.
- Is this product series recommended for aquarium manufacture or repair? No.
- Is product recommended for below water line applications? No.
- Is product UL listed? Yes.
- Does product conform to FDA Requirements? Yes.
- Are the K&B Neutral Cure Silicones spec-compliant? Yes. See TDS for actual specs.
- How much joint movement will the neutral cure K&B silicones tolerate? A minimum of +/- 25% (50% total joint movement).
- What colors are available in the K&B Silicone line? Clear, White & Almond.
- What is the recommended Application Temperature Range? 10F to 100F.
- What is the Service Temperature Range for the K&B silicones? Approximately -60F to 400F.
- What is the cure time for a 1/8 inch bead of K&B Silicone Sealant? Approximately 24 hrs.
- Are the K&B Silicones Freeze-Thaw Stable? Yes; products will withstand 5 F/T Cycles @ 0 degrees F & 72 degrees F.
- How is the stain resistance on the K&B Silicone Sealants? Excellent No color change according to Fed Spec TT-S-1543A.
- What is the approximate coverage for these products? Approximately 50 to 55 linear feet of 3/16 inch bead per 10.1 oz cartridge & approximately 12 to 15 linear feet of 3/16 inch bead per 2.8 oz squeeze tube.
- What are the standard containers for the K&B Silicones? 10.1 oz HDPE Cartridges & 2.8 oz Metal Squeeze Tubes.
- Where can additional information be found on the Neutral Cure Kitchen & Bath Silicone Sealants? See MSDS & TDS on this website (<u>www.reddevil.com</u>).