0400, 0405/0405-20/0406/0406-20/0408/0445/0459 Series DuraguardTM K&B Caulk

- What is the base chemistry of this K&B Series? Acrylic polymer fortified with silicone.
- Is 0405/0406 Kitchen & Bath mildew resistant? Yes. The formula contains a specific additive enabling the fully cured bead to exhibit mildew resistance. For best mildew resistance performance, good housekeeping practices are recommended as soap scum on the surface of the caulk will support mildew growth.
- Can I paint 0405/0406 if needed? Yes. Product is paintable after cure with latex or oil based paint. See TDS for additional information regarding painting.
- **Is 0405/0406 Kitchen & Bath a water clean up product?** Yes. Water or water combined with a mild soap works well.
- Is 0405/0406 Series available in Clear & Colors? Yes. The product is available in White, Almond & Clear. (Clear formula (0408) applies White & turns clear within 2 weeks under normal conditions. Conditions of higher humidity & cooler temperatures will extend clearing/curing time.
- What is the typical tack free time of 0405/0406 K&B Caulk? Surfaces usually tack free within 30 minutes. Conditions of higher humidity & cooler temperatures will extend tack free time.
- What is the recommended application temperature for 0405/0406? Product should be applied when temperatures are above 40F & rising but not above 90F, for best results.
- Is 0405/0406 Series Kitchen & Bath Caulk freeze-thaw stable? Yes. Formula will pass 5 F/T Cycles & remain fit-for-use when returned to room temperature.
- Does product remain flexible after cure? Yes.
- **How many feet of coverage should I expect?** Approximately 25-30 feet from a 5.5 oz. squeeze tube & 50-55 feet from a 10.1 oz. cartridge, using a 3/16 bead.
- **Is 0405/0406 VOC Compliant?** Yes. Product has a calculated VOC of < 1.5%/weight, < 25 g/L less water & exempt solvents (White & Almond). K&B Clear has an even lower calculated VOC.
- Do 0405/0406 K&B contain any Prop 65 Ingredients? Yes. See MSDS.
- Are 0405/0406 K&B regulated by DOT? No.
- What are some typical uses for this product? Countertops, vanities, fixtures, showers, sinks, tubs, splashboards.
- Where can I find additional information regarding this product series? MSDS & TDS on this website (www.reddevil.com).