

## 0785 Series Kitchen & Bath Multi-Surface Adhesive Caulk:

- What is the base chemistry for this product series? Proprietary emulsion blend, fortified with silicone.
- **Is 0785 Series VOC Compliant?** Yes. Product suitable for sale in California & OTC areas.
- Are any Prop 65 Ingredients added to this formulation? No.
- What is unique about the 0785 Series surface after cure? Product cures to a very smooth, more scrubbable surface than many alternative caulks.
- **Is 0785 K&B Series mildew resistant?** Yes. Cured bead is mildew resistant with good housekeeping practices.
- What is the color of 0785 K&B Series as supplied? Product available in Bright White, Bisque, Bone & Clear (Clear product applies White & cures Clear within 14 days under normal conditions).
- Is 0785 Series suitable for water clean up? Yes.
- Is 0785 Series paintable? Yes. White is paintable after 4 to 6 hrs drying in normal conditions (cooler temperatures & higher humidity will prolong drying time). Colors are also paintable after 4 to 6 hrs if desired or paintable @ a future point should room's color scheme change. Clear is paintable after full clarity achieved (approximately 14 days or less).
- How is the initial appearance of the 0785 Series achieved? Product manufactured under a unique Vacuumized process.
- What was the 0785 K&B Series primarily designed to do? Provide a water resistant seal for interior/exterior applications. Product suitable for use on wood, drywall, metal, concrete, brick, plaster, masonry & tile. Ideal for cracks & joints around windows, doors, trim, molding, baseboards, thresholds, air conditioners & vents
- What surface preparation guidelines are recommended when using the 0785 K&B Series? Surface must be clean, dry & free from dirt, dust, grease, oil, mildew, wax, loose paint & old caulking. Bare surfaces should be primed before caulking for best results & application should take place when caulk, air & substrate are 50F to 90F for best results. Mildew can be removed from surface by scrubbing with a solution of 4 oz TSP (Trisodium Phosphate), 1 quart of liquid bleach mixed with 3 quarts of warm water. Protect eyes & hands by wearing goggles & chemical resistant gloves. Thoroughly rinse surface & allow to dry completely before caulking & painting.
- How long should 0785 Series be protected from rain or water after application? 72 hrs.
- What is the consistency of the 0785 K&B Series as supplied? Smooth, creamy paste.
- Does the 0785 K&B Series have an odor during application & cure? Yes, a mild/low odor is present that disappears with full cure.
- Is the 0785 K&B Series flammable? No.

- Is the 0785 K&B Series considered Freeze-Thaw stable? Yes, although product should be stored in temperatures between 40F & 90F for best results.
- When does 0785 Series become tack free? Approximately 1 hour or less (Conditions of cooler temperatures & higher humidity will extend drying time.
- What is a typical Shore A Durometer Hardness for the 0785 K&B Series? 60.
- What is the Service Temperature of 0785 K&B Series after cure? Approximately 10F to 150F.
- Is 0785 Series suitable for use on automobiles or for applications below-grade or below waterline? No.
- Can 0785 Series be thinned? No thinning is not recommended.
- How can maximum adhesion to substrate be achieved? Bare surfaces should be primed before caulking.
- How can a neat, straight bead edge be achieved? Apply masking tape to both sides of joint (remove immediately after tooling/before initial surface skin forms).
- What is the standard packaging for the 0785 K&B Series? 5.5 Fluid Ounce HDPE Squeeze Tube.
- Where can additional information be found on the 0785 Kitchen & Bath Series? See MSDS & TDS on this website (www.reddevil.com).