



### **0783 Paint Master 35 Year Siliconized Acrylic Caulk:**

- **What is the base chemistry for 0783 Paint Master?** Premium acrylic terpolymer blend.
- **Does 0783 Paint Master contain Titanium Dioxide?** Yes. Rutile Titanium Dioxide is added to the formula for a good white caulk color.
- **Does 0783 formulation contain a Siloxane adhesion promoter?** Yes.
- **Is 0783 Paint Master VOC Compliant?** Yes. Product is suitable for sale in California & OTC areas.
- **Are any Prop 65 Ingredients added to this formulation?** No.
- **Is 0783 paintable with either latex or oil based paints?** Yes. Allow 4 to 6 hrs drying time depending on climatic conditions, before painting (larger beads & conditions of cooler temperature &/or higher humidity will extend drying time).
- **Is 0783 designed to be multi-purpose?** Yes.
- **How is the initial appearance of 0783 achieved?** Product manufactured under a unique Vacuumized process.
- **Does 0783 remain flexible after cure?** Yes.
- **Is 0783 a mildew resistant formula?** Yes, cured bead is mildew resistant.
- **Is 0783 considered flammable?** No.
- **Is 0783 suitable for water clean up?** Yes.
- **Is 0783 a spec-compliant product?** Yes. Product exceeds requirements of ASTM C834-00.
- **What was 0783 basically designed to do for the professional painter?** Provide a weather & water resistant seal for interior or exterior applications when used on wood, drywall, metal, concrete, brick, plaster, masonry or tile; also ideal for cracks & joints around windows, doors, siding, trim, molding, baseboards, thresholds, air-conditioners & vents.
- **What kind of surface preparation is suggested prior to caulking?** See Surface Preparation recommendations on Technical Data Sheet (TDS) on this website ([www.reddevil.com](http://www.reddevil.com)).
- **What is the consistency of 0783?** A smooth, creamy, viscous paste.
- **Is 0783 Freeze-Thaw Stable?** Yes, product will withstand up to 5 F/T Cycles @ 0 degrees F & 72 degrees F, although storage between 40F & 90F is recommended for best results.
- **What is the recommended temperature range for product application?** 50F to 90F.
- **Is 0783 suitable for use on new concrete?** No. Allow new concrete to cure for 30 days before caulking.
- **Is 0783 suitable for filling butt joints, correcting surface defects & tuck pointing?** No.
- **Is 0783 suitable for joints subject to abrasion or wear?** No.
- **Can 0783 be thinned?** Attempting to thin is not recommended.

- **How can maximum adhesion be achieved?** In addition to surface preparation & all other directions being followed, bare surfaces should be primed before caulking.
- **How can a neat, straight bead edge be achieved?** Use of masking tape on both sides of the joint (remove tape promptly, prior to initial surface skin formation)
- **What is the standard packaging for 0783 Paint Master?** 10.1 Fluid Ounce Injection Molded HDPE Cartridge.
- **Application limitations?** Apply only to clean, dry surfaces when substrate & sealant are 50F to 90F. Do not apply when rain or freezing temperatures are expected & protect caulk from rain & water for 72 hrs (see TDS on this website; [www.reddevil.com](http://www.reddevil.com), for additional guidelines regarding Best Results, Limitations & Surface Preparation).
- **Is 0783 suitable for marine applications?** No. Product not designed for marine applications or applications below-grade or below waterline (see TDS for additional Limitation Guidelines)
- **Where can additional information be found regarding 0783?** See MSDS & TDS on this website ([www.reddevil.com](http://www.reddevil.com)).