



0780 Paint Master All-Purpose Adhesive Caulk:

- **What is the base chemistry for this Paint Master product?** Proprietary Vinyl Acetate Emulsion Blend.
- **Is 0780 Series VOC Compliant?** Yes. Product suitable for sale in California & OTC areas.
- **Are any Prop 65 Ingredients added to the 0780 Formulation?** No.
- **What color is 0780 as supplied?** Available in Bright White & Bisque.
- **Is 0780 a mildew resistant product?** Yes.
- **Does 0780 allow water clean up prior to cure?** Yes.
- **Is 0780 suitable for Interior or Exterior application?** Yes, when used according to directions.
- **What are some applications for the 0780 Series of products?** Product suitable for use on wood, drywall, metal, concrete, brick, plaster, masonry & tile. Ideal for cracks around doors & windows. Excellent for gluing loose molding, baseboards & backsplashes, setting sinks & for other applications where outstanding adhesion is required.
- **What is the recommended temperature range for application?** 50F to 90F.
- **What is the expected service temperature for 0780 following cure?** Approximately 10F to 150F.
- **Is 0780 a paintable product?** Yes, after 4 to 6 hrs drying time. Conditions of cooler temperatures &/or higher humidity will extend drying time.
- **How long should 0780 be protected from rain or water spray after applied?** 72 hrs in normal conditions.
- **Is 0780 Freeze-Thaw stable?** Yes. Product will withstand 5 F/T Cycles of 0 degrees F to 72 degrees F.
- **What is a typical reading for Shore A Durometer Hardness on 0780?** 60 +/- 5.
- **Does 0780 Series remain flexible after cure?** Yes.
- **What is the typical tack free time for 0780?** 1 hour or less @ 72F.
- **Is 0780 suitable for use on automobiles?** No.
- **Is 0780 recommended for applications below grade/below waterline?** No.
- **What can be done to improve adhesion with 0780?** Prime bare surfaces prior to caulking (follow directions on primer label).
- **How is the initial appearance of 0780 achieved?** Product is manufactured under a unique Vacuumized process.
- **When should a backer rod be used?** When voids to be filled are deeper than ¼ inch.
- **What is the standard container for 0780 Paint Master?** 10.1 oz Injection Molded HDPE Cartridge.

- **Is 0780 suitable for use on aquariums & mirrors?** No.
- **What conditions can slow down cure time?** Conditions of cooler temperatures &/or higher humidity, non-porous substrates & larger than usual application beads.
- **Where can additional information be found on the 0780 Series?** See MSDS & TDS on this website (www.reddevil.com).