0792 Paint Master 55 Yr – Elastomeric Sealant:

- What is the base chemistry of 0792 Elastomeric Sealant? Proprietary acrylic emulsion polymer.
- **Is 0792 a VOC Compliant product?** Yes. Product is suitable for sale in California, OTC & similar areas.
- Are any Prop 65 Ingredients added during the formulation of this sealant? Yes. (See MSDS)
- How is the initial appearance of 0792 achieved? Product is manufactured under a unique vacuumized process.
- Is 0792 paintable with either latex or oil based paint? Yes. Allow 4 to 6 hrs drying time in normal climatic conditions (Cooler temperatures & higher humidity will extend drying time).
- Does 0792 remain flexible after cure? Yes.
- Is 0792 suitable for water clean up before cure? Yes.
- Is 0792 a mildew resistant product? Yes, cured bead is mildew resistant.
- **Is 0792 a spec-compliant product?** Yes. Product complies with ASTM C920 Class 25 & Federal Specification TT-S-00230C Class A.
- What surface preparation guidelines are recommended for best results? 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. Apply only when sealant, air & substrate temperatures are 50F to 90F. Remove mildew 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 & skin by wearing goggles & chemical resistant gloves. Thoroughly rinse surface & allow to dry completely before caulking & painting.
- What is the consistency of 0792 as supplied? A smooth creamy paste.
- What is the color of 0792 as supplied? White as well as various core colors.
- **Is there any odor during application & cure?** Yes. A mild odor is present during application & cure. Product is odor-free @ full cure.
- Is 0792 considered flammable? No.
- **Is 0792 freeze-thaw stable?** Yes. Product will withstand 5 F/T Cycles @ 0 degrees F & 72 degrees F, however for best results product should be stored @ 40F to 90F.
- When does an applied bead of 0792 typically become tack free? 1 hour or less in normal climatic conditions. Conditions of cooler temperatures & higher humidity will prolong drying time.
- What is the recommended temperature range for product application? 50F to
- Is 0792 suitable for automobiles, marine or below-grade applications? Not recommended.
- Is 0792 suitable for use on aquariums? Not recommended.
- Is 0792 suitable for below waterline applications? No.
- Is 0792 suitable for butt joints, smoothing surfaces or tuck pointing? No.

- **Is 0792 suitable for use on new concrete?** No, new concrete should be allowed to cure a minimum of 30 days prior to any sealant application.
- **Is 0792 considered abrasion resistant after cure?** Product not recommended for applications where abrasion & wear are expected.
- Can 0792 be thinned? Not recommended.
- How can adhesion to bare substrates be maximized? Bare surfaces should be primed prior to caulking for best results.
- How can a straight & neat bead edge be achieved? Use masking tape on both sides of joint. Remove masking tape immediately after tooling bead & prior to formation of initial skin.
- In what climatic conditions should 0792 not be applied? Do not apply sealant when rain or freezing temperatures are expected. Apply only when caulk, air & substrate are 50F to 90F.
- How long should 0792 be protected from rain or exposure to water? 72 hrs. Conditions of cooler temperatures & higher humidity will slow down curing.
- Is 0792 regulated by DOT? No.
- Where can additional information be found on 0792 Paint Master Acrylic Sealant? See MSDS & TDS on this website (www.reddevil.com).