0906/OI Multi-Purpose 40 Yr Sealant – White:

- What is the base chemistry of this product? Proprietary acrylic emulsion.
- **Is 0906/OI VOC Compliant?** Yes. Product suitable for sale in California, OTC & other regulated areas.
- Are any Prop 65 Ingredients added to this formulation? Yes (see MSDS)
- Is 0906/OI suitable for water clean up? Yes.
- Is 0906/OI paintable with either latex or oil based paints? Yes. Allow 4 to 6 hrs drying time before painting. Larger beads & climatic conditions may extend (cooler temperatures & higher humidity will prolong drying time),
- Is 0906/OI a mildew resistant product? Yes. Cured bead is mildew resistant.
- Does 0906/OI remain flexible after cure? Yes.
- How is the initial appearance of 0906/OI achieved? Product manufactured under a unique Vacuumized process.
- Does 0906/OI maintain flexibility after cure? Yes.
- **Is 0906/OI a spec-compliant formulation?** Yes. Formula complies with ASTM C 834-05.
- What basically was 0906/OI designed to do? Provide Interior or Exterior seals on Windows, Doors, Trim, Vents, Railings, Countertops, Baseboards, Thresholds, Cracks & Joints.
- Any guidelines for surface prep that should be followed? Yes consult cartridge label & TDS (www.reddevil.com).
- What color is 0906/OI as supplied? White.
- Does 0906/OI contain an adhesion promoter? Yes.
- Is 0906/OI considered flammable? No.
- What are the recommended storage conditions for this product? 40F to 90F.
- What is the recommended temperature range for product application? 50F to 90F.
- What packaging is 0906/OI available in? Injection Molded HDPE Cartridge, 10.1 oz.
- Is 0906/OI recommended for filling butt joints, correcting surface defects or tuck pointing? No.
- Other application limitations? Not recommended for marine applications, on automobiles, aquariums or for applications below-grade or below waterline.
- Is 0906/OI appropriate for joints subject to abrasion or wear? Not recommended.
- Can 0906/OI be thinned for certain applications? Attempting to thin caulk not recommended.
- How can maximum adhesion be achieved? Prime bare surfaces before caulking.
- **Application limitations related to climate?** Yes, caulk should not be applied when rain or freezing temperatures are expected prior to cure.
- How long should 0906/OI be protected from rain & or water? 72 hrs.
- What climatic conditions can slow drying time/cure? Cooler temperatures &/or higher humidity.

• Where can additional information be found on 0906/OI? See MSDS & TDS

on this website (www.reddevil.com).