0746, 0746/BP, 0746/CP, Painter’s Caulk –

- **What is the base chemistry for this Painter’s Caulk?** Caulk formula is based on an acrylic polymer, providing an excellent balance of performance properties, including Paintability.
- **Is 0746 VOC Compliant?** Yes.
- **Is 0746 a water clean up formula?** Yes.
- **Does 0746 contain any Prop 65 Ingredients?** Yes (see MSDS).
- **Is 0746 considered flammable?** No – formulation exhibits a flash point in excess of 200F.
- **Is 0746 suitable for Interior or Exterior applications?** Yes. Caulk should be painted with premium paint for best results.
- **What is the color of 0746 as supplied?** White.
- **Does 0746 exhibit any odor during application & curing?** A very mild acrylic latex odor is present during application & curing, however no odor is present following cure.
- **What shrinkage is typical for 0746 Painter’s Caulk following cure?** < 30%.
- **What is the temperature range for application?** 40F to 90F.
- **What is the typical cure time for a 3/16 inch bead of caulk?** Approximately 72 hrs. Cooler temperatures & higher humidity will extend cure time.
- **How long before 0746 can be painted?** Latex paint – usually 2 to 6 hrs depending on atmospheric conditions; oil based paint – usually 72 hrs for best results.
- **What is the standard packaging for this Painter’s Caulk?** 10.1 oz HDPE Cartridge.
- **Is 0746 Freeze-Thaw Stable?** Yes. Product will withstand 5 cycles of F/T @ 0 degrees F & 72 degrees F.
- **Where can I find more information on 0746?** See MSDS & TDS on this website (www.reddevil.com).