0926/OI Celulon Sealant – White, 0927/OI Clear:

- **What is the base chemistry for 0926/OI & 0927/OI?** A complex blend of proprietary acrylic emulsions, including styrenated acrylics, fortified with silicone & other proprietary additives.

- **What performance specifications do 0926/OI & 0927/OI meet or exceed?** The Clear formula meets the requirements of ASTM C 834-05 Type C. The White meets the requirements of ASTM C920 Class 12 ½ (Fed Spec TT-S-00230C Class B) & ASTM C834-05 Type P.

- **Are the Sealants paintable?** Yes, with latex or oil based paint.

- **Are the Sealants water clean up?** Yes, before cure.

- **Are the Sealants mildew-resistant?** Yes, the cured caulk is mildew-resistant. Although formula contains a fungicide for mildew-resistance, good housekeeping practices will also contribute to prevention.

- **Are the Sealants suitable for below-grade applications?** No.

- **What is the recommended Application Range for the Sealants?** For best results, the Sealants should be applied between 40F & 90F, to clean, dry, sound substrates.

- **How long does it typically take for the Clear Sealant to clear (applies white, dries clear)?** Depending upon factors such as bead size, substrate onto which the caulk is applied, temperature & humidity, a typical 3/16” bead of sealant will generally cure to a clear bead within 14 days. (In rare cases of high humidity combined with cool temperatures, clear time may be extended.)

- **Are there substrates on which the Clear formula is not recommended?** Yes, sealant discoloration can occur when applied to copper, brass or zinc alloy-containing metals.

- **Are the Sealants VOC Compliant?** Yes.

- **Are any Prop 65 listed ingredients added to the formulations?** Yes (see MSDS)

- **Where can I find additional information regarding these products?** Consult MSDS or TDS on this website ([www.reddevil.com](http://www.reddevil.com)).