

0856/0866 Series LIFETIME Siliconized Acrylic Adhesive Sealant:

- What is the base chemistry for the Lifetime Sealants? A complex blend of proprietary acrylic emulsions, including terpolymers & styrenated acrylics, fortified with silicone & other proprietary additives.
- What performance specifications do the Lifetime Sealants meet or exceed? The Clear formula exceeds the requirements of ASTM C834-00 Type C. The White, Almond, Cedar/Woodtone, Brown, Gray & Black exceed the requirements of ASTM C920 Class 12 ¹/₂ (Fed Spec TT-S-00230C Class B) & ASTM C834-00 Type P.
- Are the Lifetime Sealants paintable? Yes, with latex or oil based paint.
- Are the Lifetime Sealants water clean up? Yes, before cure.
- Are Lifetime Brand 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 Lifetime Brand Sealants suitable for below-grade applications? No
- What is the recommended Application Range for the Lifetime Sealants? For best results, the Lifetime Brand Sealants should be applied between 40F & 90F, to clean, dry, sound substrates.
- How long does it typically take for the Lifetime 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 Lifetime Clear formula is not recommended? Yes, sealant discoloration can occur when applied to copper, brass or zinc alloy-containing metals.
- Where can I find additional information regarding these products? Consult MSDS or TDS on this website (<u>www.reddevil.com</u>).