<u>0856EC Lifetime ECO Sealant</u>:

- What is the base chemistry for 0856EC Lifetime ECO Sealant? A proprietary acrylic emulsion combined w/ Plasticizer-free & Solvent-free technology.
- What performance specifications does Lifetime ECO meet? ASTM C 834-05.
- Is Lifetime ECO paintable? Yes, with latex or oil based paint. Allow 4 to 6 hrs drying for latex paint & 24 hrs for oil based paint.
- **Does Lifetime ECO offer water clean up?** Yes, before cure.
- Is Lifetime ECO 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. Formula contains HomeShield Antimicrobial Protection.
- Is Lifetime ECO suitable for below-grade applications? Not recommended.
- What is the recommended Application Range for Lifetime ECO? For best results, Lifetime ECO should be applied between 40F & 90F, to clean, dry, sound substrates.
- What is the Service Temperature Range for Lifetime ECO? -20F to 180F.
- Is Lifetime ECO VOC Compliant? Yes.
- Are any Prop 65 listed ingredients used in Lifetime ECO? Yes (see MSDS)
- What is unique about the 0856EC formula? It represents our ultimate "Green" sealant. It is solvent-free, plasticizer-free & contains no Ethylene Glycol.
- Where can I find additional information regarding these products? Consult MSDS or TDS on this website (<u>www.reddevil.com</u>).