0980 RD3000 Self-Leveling Concrete Sealant:

- What is the base chemistry for this product? A silyl-terminated polymer/MS blend.
- What is the curing mechanism of 0980? Moisture cure product cures through contact w/ atmospheric moisture.
- What color is 0980 as supplied? Gray.
- What distinguishes 0980 from the other formulas in the RD3000 line? 0980 is a self-leveling formula.
- Is 0980 VOC Compliant? Yes.
- Does 0980 contain any Prop 65 ingredients? Yes see MSDS.
- How soon can 0980 RD3000 be exposed to water? After 2 hrs.
- How durable is 0980? Product offers a Lifetime Durability Guarantee.
- Is 0980 paintable? Yes. Paintability excellent w/ most industrial & consumer paints. Due to the wide variety of paints available, a compatibility test before application is recommended, as some paints lack sufficient flexibility to perform atop a highly flexible sealant. (Best for applications that should be painted w/ water based paints) Drying time of alkyd resin based paints may increase.
- Will 0980 tolerate joint movement @ full cure? Yes, the low-modulus formula will tolerate high joint movement.
- Where is 0980 designed to be used? Patios, sidewalks, driveways, foundations & related horizontal surfaces.
- What is the cure time for 0980? Approximately 24 hrs.
- **Does 0980 offer water clean-up?** No Mineral Spirits or equivalent should be used prior to cure.
- **Is 0980 Freeze/Thaw stable?** Yes for 5 cycles.
- What is the expected shelf-life of 0980? Minimum 12 months @ 72F unopened container.
- Will 0980 adhere to silicone sealant? No.
- **Is 0980 resistant to solvents?** 0980 not recommended where contact w/ aromatic solvents, concentrated acids & chlorinated hydrocarbons may occur.
- Can 0980 be used as a structural or glazing sealant? Not recommended.
- Can 0980 be used below the water line or for continuous immersion applications? Not recommended.
- Can 0980 be used w/ various "plastics"? Not recommended for use on Plexiglas or Polycarbonate (Lexan) as it may cause stress cracking or crazing does not adhere to PP, PE or PTFE (Teflon).
- Is 0980 crack resistant? Yes highly crack resistant when used as directed.
- Is 0980 resistant to shrinkage? Yes.
- Where can additional information be found on this product? Consult MSDS, TDS & www.reddevil.com.