

0606 Zip Away Removable Weatherstrip Sealant:

- What is the base chemistry of this formulation? 0606 is a proprietary blend of Shell Kraton Rubbers, solvents & specialty additives to provide its unique performance properties.
- **Is 0606 Zip Away VOC Compliant?** Product is currently exempt. (See MSDS for additional information)
- Are any Prop 65 Ingredients added during the formulation of this product? Yes. Product contains Toluene, known to the state of California to cause cancer or reproductive harm.
- **Describe what 0606 was designed to do?** Provide a fast-drying temporary (3 to 6 months) seal.
- Is 0606 considered Flammable? Yes.
- Can 0606 be used as a seasonal energy saver? Yes.
- Does 0606 apply & remain clear during its 3 to 6 months of suggested use?
 Yes.
- **Is 0606 paintable?** Yes; although sealant is designed for removal after 3 to 6 months
- Is 0606 suitable for Interior or Exterior applications? Yes.
- How can I improve the application characteristics of 0606? Store cartridge inside @ warm temperatures (approx. 70F or above) prior to use. This will improve gunning in cooler weather.
- Will 0606 damage surface/paint when removed? Product removes easily following 3 to 6 months without harm to sound, properly prepared surfaces. (Product should not be used over recently painted surfaces)
- **Does 0606 work on most surfaces?** Yes; it provides adequate adhesion for 3 to 6 months on most common construction substrates, provided initial surface prep is according to directions.
- **Is 0606 Freeze Thaw Stable?** Yes. Product will withstand 5 F/T cycles & remain suitable for use.
- Is 0606 suitable for marine applications? Yes above the waterline.
- Does 0606 remain flexible after cure? Yes.
- Is 0606 suitable for under water applications? No.
- Is 0606 UL Listed or Spec Compliant? No.
- Will 0606 accept a stain? Yes.
- If an error in application occurs & premature removal is desired, how long should I wait prior to attempting to remove sealant? Sealant can generally be removed after 1 to 2 weeks depending upon atmospheric conditions, bead size & substrate porosity.
- How many linear feet (3/16 bead) should I expect from a cartridge? 50 to 55 linear feet.
- What is the recommended clean up solvent prior to cure? Mineral Spirits (follow directions on Mineral Spirits label)

•	Where can I learn more about this product? See MSDS & T. (www.reddevil.com).	DS on this web