0666 Gunnable Glazing Compound:

- What is the base chemistry for the gunnable glazing compound? Product based on an acrylic emulsion.
- Is product VOC Compliant? Yes.
- Does product contain any Prop 65 Ingredients? Yes (see MSDS)
- What is the color of 0666 as supplied? White.
- Is 0666 considered flammable? No; product exhibits a Flash Point > 200F.
- Is 0666 suitable for Interior or Exterior applications? Yes, when directions followed.
- Does 0666 remain flexible after cure? Yes.
- What makes this gun-grade acrylic glazing compound so easy to apply & obtain professional quality results? Product cartridge has a special glazing nozzle which enhances application/tooling of the bead.
- What amount of shrinkage is typical with 0666? < 25%.
- Is 0666 paintable? Yes. Allow 3 to 4 hrs drying with latex paints & await full cure before painting with oil based paints, approximately 72 hrs under normal conditions.
- Is 0666 Freeze-Thaw stable? Yes; product will withstand 5 cycles of F/T @ 0 degrees F & 72 degrees F.
- What is the clean up solvent prior to cure? Water.
- Is 0666 a spec-compliant formulation? Yes. Product meets ASTM C669-95.
- Can 0666 be used on wood or metal windows? Yes.
- Where can more information be found on 0666? See MSDS & TDS on this website (www.reddevil.com).