0646 Masonry & Concrete Repair/Concrete & Mortar Repair:

- What is the Base Chemistry of 0646? Acrylic Latex fortified with silicone.
- How would you describe the unique appearance of 0646? 0646 is a light gray colored sealant with a special texturing for appropriate blending in, with many cementitious substrates, such as mortars, cinder blocks & others.
- Does 0646 allow water clean up? Yes, prior to cure.
- **Is 0646 paintable?** Yes; generally paintable within 2 to 6 hrs depending upon atmospheric conditions for latex paints & 72 hrs for oil based paints.
- **Does 0646 remain flexible after cure?** Yes; acrylic emulsion formulation base provides for flexibility following cure.
- **Is 0646 suitable for Interior or Exterior application?** Yes, with Directions followed. (0646 should not be applied in exterior applications if rain or freezing temperatures are expected prior to full cure)
- What are some typical substrates to which 0646 will provide good adhesion, provided surface is sound, dry & has been properly prepared? Completely cured concrete, cinder blocks, stucco, stone, mortar, brick, aluminum, wood & painted wood.
- Is 0646 recommended for below grade applications? No.
- Is 0646 suitable for all exterior horizontal applications to cementitious substrates? No. 0646 should not be used in horizontal applications where waterponding may occur (where water may collect).
- What is the recommended application temperature range for 0646? 0646 should be applied between 40F & 90F.
- Is 0646 VOC Compliant? Yes.
- Does 0646 contain any Prop 65 Ingredients? Yes (see MSDS)
- **Is 0646 flammable?** No; product has a Flash Point of > 200F.
- What amount of shrinkage is typical for 0646? < 30%.
- **Is 0646 Freeze-Thaw stable?** Yes, 0646 will typically withstand up to 5 cycles of F/T @ 0 degrees F to 72 degrees F.
- Where can more information be found on this product? See MSDS & TDS on this website (www.reddevil.com).