0696 Quick Grip Construction Adhesive - FAQ's

- What is the base chemistry for this formula? Product based on a proprietary aqueous emulsion.
- Is this a VOC Compliant product? Yes 0696 Quick Grip is very low in VOC @ < 5 g/L & is suitable for sale in California & all other regulated areas.
- **Is this formula GreenGuard certified?** Yes to provide a more healthy indoor environment in homes & buildings, by using low-emitting raw materials. It can be considered "environmentally safe".
- Does this formula qualify for LEED points? Yes.
- Are there any Prop 65 Ingredients in this formula? Yes see MSDS.
- Is this a flammable formulation? No.
- Does this formula offer water clean up? Yes before cure.
- What sets this formula apart from other premium water-based adhesive formulas? The high initial tack, often eliminating the need for nails & screws.
- Is this formula Freeze/Thaw stable? Yes.
- **Does this formula satisfy any performance spec requirements?** Yes formula meets ASTM C-557 & AFG-01.
- What substrates does this formula target? Brick, carpet, ceramic tile, chipboard, concrete, cork, drywall, foam board, vinyl cove base, glass, plaster, plywood, rigid PVC, stainless steel & wood.
- What is the color of this formula as supplied? White/Off-white.
- What is the consistency of this product? Mastic/viscous paste.
- Is there an odor present during application & cure? Yes, but very mild & product is odor-free when fully cured.
- What is the standard packaging for this product? Cartridge.
- What is the approximate set time for this formula? Typically < 10 minutes, depending in climatic conditions & substrates involved. Initial dry time: ~ 24 hrs. Full cure ~ 7 days, in normal conditions.

- What are the ideal storage & application temperature ranges for 0696? 40F (& rising) to 90F.
- What is the approximate Service Temperature after full cure? Approximately -5F to 125F.
- Is this formula paintable after cure? Yes.
- Any hints for Best Results? Yes; adhesive & substrates should be @ least 50F & rising; @ least one substrate should be porous; adhesive not recommended for mirrors; adhesive not recommended for marble (staining), adhesive not recommended for water immersion applications; adhesive not recommended for Cement board applications (Durock); adhesive not recommended for PE, PP, Nylon, Teflon; adhesive not recommended for metals that may corrode.
- Is this adhesive regulated by DOT? No.
- Where can additional information be found on 0696 Quick Grip Construction Adhesive? See MSDS & TDS on this website (<u>www.reddevil.com</u>).