0576, 0565 ColorCure™ Acrylic Sealant:

- **What is the base chemistry of ColorCure Acrylic Sealant?** A proprietary acrylic emulsion system.
- **Is the product VOC Compliant?** Yes.
- **Does product contain any Prop 65 Ingredients?** Yes – see MSDS.
- **What is unique about this formulation?** This patent pending formulation offers a dry-time indicator (applies pink & dries white, when ready to paint), contains no solvent & no plasticizer.
- **Is this formula suitable for interior or exterior applications?** Yes.
- **Is this formula mildew resistant?** Yes – it contains the HomeShield Antimicrobial Protection System.
- **Does the formula offer water clean up?** Yes.
- **Is this a spec-compliant formula?** Yes – the formula meets the requirements of ASTM C 834-05.
- **Does this product exhibit an odor during application & curing?** Very low odor, to odor free. No odor @ full cure.
- **Is ColorCure™ Freeze/Thaw stable?** Yes – 5 cycles.
- **What is the expected shelf life of this formula?** Minimum 12 mo. @ 72F, in original container.
- **What is the recommended Application Temperature Range?** Approximately 40F to 90F.
- **What is the expected Service Temperature Range?** -20F to 180F.
- **What storage conditions are best for this product?** Cool, dry conditions. Ideal temperature range for storage, 40F to 90F.
- **What conditions can prolong drying time/color change time?** Cooler temperatures &/or higher humidity.
- **What are recommended joint dimensions for this product?** Joint width should not exceed ½ in. If joint depth exceeds ¼ in, use a backer rod.
- **How long should applied/tooled bead be protected from rain or water exposure?** 72 hrs.
- **Is product suitable for below grade applications?** Not recommended.
- **Is product DOT regulated?** No.
- **Where can additional information be found on this product?** See MSDS & TDS on this website ([www.reddevil.com](http://www.reddevil.com)).