PRO Construction Grade Siliconized Acrylic Sealants

- **What is the base chemistry for these sealants?** Siliconized Acrylic Emulsion Polymer.

- **Are the White, Colors & Clear compliant to any performance specifications?** Yes. White & Colors are compliant to ASTM C 834-05 Type P (pigmented formulations) & Clear is compliant to ASTM C 834-05 Type C (clear formulations).

- **What colors is the Series available in?** White, Almond, Cedar, Dark Brown, Gray & Black.

- **Are these sealants water clean up?** Yes.

- **Are the caulks suitable for interior or exterior applications?** Yes.

- **Are the sealants paintable?** Yes. White is paintable following 2 to 6 hrs; longer drying time may be required in conditions of cooler temperatures & higher humidity. The colors are also paintable, should a color change be desired @ a future point. Clear is paintable following full transition from white to clear (typically < 2 weeks)

- **Does the Clear apply clear?** No; the acrylic clear applies white & turns clear within about 14 days, depending upon climatic conditions, bead size & porosity of substrate.

- **Are the sealants suitable for below-grade applications?** No.

- **What is the recommended application temperature range?** 40F & rising, to 90F.

- **Are the sealants UL Listed?** No.

- **Are the sealants mildew resistant?** Yes.

- **Are the sealants VOC Compliant?** Yes.

- **Are any Prop 65 Listed raw materials added to these sealants?** Yes (see MSDS)

- **Where can additional information be found on this product series?** See MSDS & TDS on this website ([www.reddevil.com](http://www.reddevil.com)).