

0801, 0802, 0804, 0805 Series Crack Patch Premium Acrylic Spackling (all sizes):

- **What is the base chemistry of Crack Patch Spackling Compound?** Proprietary aqueous emulsion.
- **Is the Crack Patch Series VOC Compliant?** Yes. Product suitable for sale in California, OTC & other VOC regulated areas.
- **Are any Prop 65 Ingredients used in the formulation of this product?** Yes (see MSDS).
- **Is Crack Patch Spackling suitable for water clean up?** Yes.
- **Does Crack Patch Spackling sand easily?** Yes. Following drying, product sands well. See MSDS for additional information, such as use of an appropriate respirator when sanding.
- **What color is the Crack Patch Series as supplied?** Slightly off-white, for easy coverage.
- **What was Crack Patch Spackling designed to do primarily?** Provide excellent adhesion to plaster, drywall, wallboard, wood & primed metal. Works well for filling cracks in interior walls & some exterior applications.
- **Are there surface preparation guidelines for Crack Patch Spackling?** Yes. Surface should be clean, dry & free from dust, dirt, grease, oil, mildew, wax, loose paint & old caulking. Apply only when spackling compound, air & surface temperatures are 50F to 90F. New or unpainted porous surfaces should be primed & allowed to dry before patching.
- **What is the consistency of Crack Patch Spackling as supplied?** Viscous smooth paste.
- **Is there an odor during application & drying?** Yes. A very low/mild latex odor is present during application & drying. Product is odor-free when cured.
- **What is the recommended Application Range for Crack Patch?** 50F to 90F.
- **What is the recommended Service Range for Crack Patch?** 0 to 150F.
- **Is Crack Patch Spackling considered flammable?** No.
- **Is Crack Patch Freeze-Thaw stable?** Yes. Product will withstand 5 F/T Cycles @ 0 degrees F & 72 degrees F, however for best results it is recommended that product be stored @ 40F to 90F.
- **How long does it typically take for Crack Patch to become tack free?** Approximately 1 to 4 hrs @ 77F. Conditions of cooler temperatures & higher humidity will extend drying time.
- **Is Crack Patch suitable for painting with latex or oil based paint?** Yes. Ensure Crack Patch is completely dry before sanding or applying oil based paint. May be painted when dry, w/ premium latex paint.
- **Should sanded patches always be primed & painted?** For best results, yes.
- **Is Crack Patch suitable for interior or exterior applications?** Yes.

- **Will this product exhibit any shrinkage during drying?** None, to very minimal for small repairs. For larger cracks & holes (deeper than ¼ in, apply two or more layers, allowing area to dry between applications).
- **What are some advantages Crack Patch enjoys as compared to traditional vinyl spackling compound?** Acrylic based (more durable), no shrinkage w/ most applications, interior/exterior applications (for exterior applications always topcoat w/ a premium paint)
- **Can Crack Patch be used for tuck pointing on brick?** Not recommended.
- **Can Crack Patch be used as a skim coat?** Not recommended.
- **Where can additional information be found regarding Crack Patch Spackling?** See MSDS & TDS on this website (www.reddevil.com).