**0541 Series Onetime Lightweight Spackling Compound:**

- **What is the base chemistry of Onetime Spackling Compound?** Emulsion base is a proprietary blend of acrylic & vinyl acrylic polymers allowing optimum performance in all key areas.
- **Is Onetime Spackling Compound VOC Compliant for California & OTC?** Yes.
- **Are any Prop 65 Ingredients added during the formulation of this product?** No.
- **How is lightweight & resistance to shrinkage accomplished?** Use of proprietary Microspheres enables the products lightweight & unusual resistance to shrinkage.
- **Will Onetime provide adequate adhesion to all common spackling substrates?** Not recommended for Plastic or Metal surfaces.
- **How many applications are typically required?** As the product’s name suggests, one application is sufficient for most typical/common applications.
- **Is Onetime Spackling Compound suitable for sanding when fully dried?** Yes; although sanding is not usually required, product sands very nicely should it be desired in a particular application or technique.
- **Is Onetime Spackling Paintable?** Yes – generally paintable within 30 minutes to 2 hours depending upon atmospheric conditions, size of patch & porosity of substrate. (Higher humidity & cooler temperatures can extend drying time & paint time)
- **Is Onetime Spackling Compound generally resistant to shrinking & cracking?** Yes; in most applications product will exhibit no cracking & no shrinkage. (Very minimal shrinkage has been observed in larger holes in highly porous substrates, with no primer applied to highly porous substrate)
- **Is Onetime Spackling Compound suitable for Interior or Exterior applications?** Yes; provided surface is sound, clean, dry, properly prepared & patch is protected from rain &/or water spray for 24 to 72 hrs. (Longer drying times may be required in conditions of cooler temperature & higher humidity) For best results in exterior applications, priming & painting or a couple of coats of a premium exterior paint is recommended.
- **Is Onetime suitable for water clean up prior to cure?** Yes.
- **Can Onetime be used on floors as a joint/crack filler?** No.
- **Can Onetime be used as a skim coat?** No.
- **Can Onetime be used as a joint compound?** No.
- **Can Onetime be used in tuck pointing applications on brick?** No.
- **Should Onetime be used in larger voids involving bare concrete?** No; for larger areas involving bare concrete a latex fortified Portland cement-based dry/powder mix is recommended.
- **Is Onetime sensitive to hydrostatic pressure?** Yes. Onetime should not be applied to surfaces that may have water behind them, resulting in hydrostatic
pressure that can cause patches to pop out or swell (Example: walls that have recently been power washed or walls in buildings/structures with leaking roofs or windows as there will likely be moisture or water behind the walls)

- **Is Onetime recommended for use on Cedar Siding or on other oily woods?** No.
- **What is the standard packaging for Onetime Spackling?** HDPE Tubs & Pails & HDPE Squeeze Tubes.
- **Where can I learn more about this product?** See MSDS & TDS on this website ([www.reddevil.com](http://www.reddevil.com)).