



0594 Series Paint Master Painter's Putty:

- **What is the base chemistry for Painter's Putty?** Proprietary linseed oil blend.
- **Is 0594 Painter's Putty VOC Compliant?** Yes. Product is suitable for sale in California & OTC areas.
- **Are any Prop 65 Ingredients added during the formulation of Painter's Putty?** No.
- **Is Painter's Putty suitable for new or old wood?** Yes, as long as the substrate is sound.
- **Is 0594 suitable for interior or exterior applications?** Yes.
- **Is 0594 considered flammable?** No.
- **Is Painter's Putty recommended for substrates other than wood?** No.
- **Is Painter's Putty crack resistant in typical applications?** Yes.
- **How much shrinkage should be expected in normal use?** Painter's Putty should exhibit none to very slight shrinkage when used as directed to primed wood.
- **Is Painter's Putty prone to sagging in vertical applications?** No. Product is highly resistant to sagging.
- **Does Painter's Putty contain Asbestos?** No.
- **What color is Painter's Putty as supplied?** Painter's Putty is "Natural" in color, for easy coverage.
- **Is Painter's Putty considered Toxic?** Non-toxic when used as directed.
- **Is Painter's Putty really packaged in water?** Yes. Product is packaged in water for extended in-can preservation & shelf-life.
- **Is Painter's Putty ready to use as supplied?** Yes.
- **What is Painter's Putty designed to do?** Painter's Putty is excellent for filling nail holes, countersunk primed nail heads, shallow hammer marks as well as small cracks & surface imperfections in clean dry & primed wood – new or old. Also excellent on wood applications such as cabinets, picture frames, furniture & wooden windows.
- **What surface preparation guidelines are recommended for Painter's Putty?** Surface should be sound, clean, dry & primed prior to application. New or unprimed wood should be fully primed prior to use. All loose dirt, dust, paint, caulk, putty, grease & chalk should be removed from substrate & glossy areas should be sanded for maximum adhesion.
- **What are the "general directions" when using Painter's Putty?** Always follow label instructions closely during actual use – but nevertheless some "general directions" for those unfamiliar with Painter's Putty are as follows: Open container & pour off protective layer of water. Remove amount of material needed. Dab excess moisture with cloth or rag. Roll putty between hands into the shape of a point & press firmly into holes. Strike off with a clean, dry putty knife, leaving patched area smooth

& completely filled, requiring no sanding. Larger holes may require more than one application. Once applied, allow a protective surface skin to form (24 hrs for nail holes) (60 to 80 hrs for lacquer top coat). DO NOT TOUCH PUTTY ONCE IT IS IN HOLE AS THIS MAY BREAK SURFACE SKIN. Once sufficient drying time has elapsed, prime & paint. Areas which are going to be top coated with a gloss or semi-gloss paint should always be sealed. Replace water atop putty after use (tap water) & keep lid tightly closed to prevent drying in container.

- **What is the consistency of Painter's Putty as supplied?** Smooth knife-grade putty.
- **Is there any odor when using Painter's Putty?** A very mild odor that is no longer detectable following cure.
- **Is Painter's Putty Freeze-Thaw stable?** Protect containers from freezing due to the water atop the putty.
- **How long until Painter's Putty application is tack free?** Typically approximately 24 hours. Cooler, humid conditions & larger voids will extend this time.
- **What are the recommended storage conditions for Painter's Putty?** 50F to 90F.
- **What temperature range is recommended for product application?** 55F to 90F.
- **What are the recommended guidelines for clean up?** Clean tools immediately after use with Mineral Spirits or soapy water. Wash hands with warm water & mild soap.
- **Following complete drying what should be done?** A premium quality primer/sealer should be applied over all patches – interior or exterior.
- **When top coating with a gloss or semi-gloss paint should patch still be sealed?** Yes.
- **For new or unpainted wood, which primer is recommended?** Any premium oil based primer.
- **Should an oil based primer still be used prior to applying latex paint?** Yes.
- **Can putty be thinned?** No. Putty can be softened by kneading or warming.
- **Are gloves recommended when using Painter's Putty?** Persons with sensitive skin should wear gloves. (See MSDS for additional information)
- **What is the standard container for Painter's Putty?** Lined metal can – Quart & Half-Pint.
- **Can Painter's Putty discolor?** Yes – product may yellow if left unprotected & exposed to air.
- **Can Painter's Putty be used/applied in temperatures below 55F?** Not recommended.
- **Are there container storage limitations other than recommended temperature range?** Yes. Container should not be subjected to direct sunlight for prolonged periods.

- **What conditions will slow cure time?** Cool weather & high humidity will slow down cure time.
- **Is Painter's Putty regulated by DOT?** No.
- **Where can additional information be found on Paint Master Painter's Putty?** See MSDS & TDS on this website (www.reddevil.com).