0366 Patching Plaster:

- What is the base chemistry of Patching Plaster? Calcium Sulfate, blended w/ Sodium Citrate.
- Is 0366 Patching Plaster VOC Compliant? Yes. Product contains 0%/wt. VOC's.
- **Does 0366 contain any Prop 65 ingredients?** Yes see MSDS, Section 16.
- Is 0366 considered flammable? No.
- What is the color of 0366 as supplied? White.
- What are some common uses of 0366 Patching Plaster? Use to repair interior plaster & wallboard surfaces.
- What is the general appearance of Patching Plaster when dried? Product dries to a dense, uniform finish, white in color.
- Is product suitable for sanding? Yes product easily sanded after full cure.
- **Is product paintable?** Yes following full cure.
- Guidelines for solution preparation? For average consistency, use approximately 3 ¹/₂ parts Patching Plaster, to 1 part clean water.
- How does Patching Plaster compare w/ Plaster of Paris? Patching Plaster exhibits a slower setting time. Firm set typically 2 hrs, full cure typically 3 to 4 hrs.
- **Recommended storage conditions?** Store in a cool, dry place, in the original sealed container.
- Clean up before product hardens? Clean tools w/ water before product hardens. Clean skin w/ mild soap & water before product hardens.
- Suggested protective gear? Gloves & eye protection.
- Surface prep? Sponge dampen clean, sound patch area w/ clean water, prior to application.
- **Caution during product curing?** Product may develop enough heat during curing, to cause burns, if allowed to harden in contact w/ skin.
- Where can additional information be found on this product? See MSDS & TDS on this website (<u>www.reddevil.com</u>).