



PerfectPrimer Quick Start Application Guide

Overview: How to apply PerfectPrimer.

Surface Preparation: Wash the floor with 4 oz (half a bag) of PerfectCleaner dissolved and mixed into warm water. Apply the PerfectCleaner using a stiff broom, mop or deck brush, then rinse well. You may also use TSP or a TSP substitute.

To repair damaged areas and low Spots Prep: Spot prime substrate in areas to be patched. Once primer is cured, fill low spots with your choice of polymer modified cement patching materials. Small cracks or holes can be filled with acrylic caulk.

Primer Application: Once all prep has been completed, use a brush or **3/8" nap roller** to apply first coat . After 12 hours, apply your second coat. Allow 12 hours to cure before foot traffic.

Specifications: Apply primer evenly. by rolling it on as thickly as you can, and then back-rolling so it does not puddle. Professionals: If you are spraying a large area, use piston powered paint sprayer with a .27-.32 tip.

Coverage: 175-200 sq. ft per gallon for the both coats.

After 24 hours apply your latex floor paint, an epoxy, modified or self leveling cement, or glue down system to bond new wood, tile or carpets.

Allow for 24 hour cure before applying concrete and 48 hours before applying epoxy coatings.

When applying PerfectPrimer over existing epoxy, acrylic sealers or other resinous floors: Remove loose and poorly adhered material. Lightly surface using a #100 Grit screen. Vacuum or sweep off grinding dust. Wipe down surface with acetone, or denatured alcohol, and then apply two coats of PerfectPrimer.

Note: Work Clean! Wear socks or booties to avoid tracking dirt onto the painted surface. Dirt and dust are bond-breakers. 32°F within a 24-hour period after application.