

PerfectPrimer Quick Start Application Guide

Overview: Apply PerfectPrimer over clean and sound substrates

Surface Preparation, Dry Prep Method: Lightly sand surface, (not ceramic tile) vacuum debris, then wipe down floor with denatured alcohol on a swiffer type pad. **Wet Prep method:** Wash the floor with a de-greasing soap, and rinse well. Once floor is dry to the touch, apply the PerfectPrimer. Once surface looks dry, use a brush or roller apply two thin coats of primer over a smooth, non-porous surface, or one saturation coat over a rougher, more porous surface.

Surface Preparation instructions, Wet prep:

Mop, wire brush or water pressure-wash the surface to remove dirt, oil, grease, wax and loose particles. Typical cleaners include our PerfectCleaner®, Simple Green, TSP, non-acidic masonry cleaner, or dishwashing liquid hand soap. When surface looks dry, apply Primer.

Epoxy, Tile, Urethane, or Polyspartic decks should be cleaned, lightly sanded, then wiped down with Acetone or De-Natured alcohol prior to applying PerfectPrimer. EPDM materials less than five years old should be primed with EPDM primer or cleaned with an EPDM wash. You can also wipe down the EPDM with unleaded gasoline or lacquer thinner. Exposed rusted steel must first be treated with our IronBack® rust converter/primer.

To repair damaged areas and low Spots Prep: Spot prime substrate in patch areas. Once primer is cured, fill low spots with your choice of polymer modified cement patching materials. Apply Primer with or without our POLYTEX membrane fabric as desired.

Primer Application: Once all prep has been completed, brush roll or spray apply the Primer in onto any clean, sound and properly prepared substrate as above. Apply primer evenly to about 2-3 DFT's. This can be accomplished by rolling it on as thickly as you can, and then back-rolling so it does not puddle. **Allow for 24 hour cure before applying concrete and 48 hours before applying epoxy type coatings.**

Notes: You can add up to 12 oz of water into one gallon of PerfectPrimer to keep it from drying out on hot days, or to dilute it for easier use. In conditions of high humidity or installing over non-porous surfaces like epoxy and tile you can apply your topcoat after a 24 hour cure by following these special guidelines: Apply one coat of primer as thin as possible, wait 90 minutes and then apply a second thin coat. This will allow for faster, even curing and out-gassing.

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

Over hard mastics, wash surface as above, Apply two thin coats of Primer®

For smooth tile and linoleum: Use wax strippers where needed, wash surface and apply TWO thin coats.

Note: Work Clean! Wear socks or booties to avoid tracking dirt onto the primed surface. Dirt and dust are bond-breakers. This is only an overview. Please read our complete installation guide.