CertainTeed

Quick Prep

Interior Prep Coat/Primer

Product Data and Submittal

Product Description

A ready to spray or roll, full bodied primer that minimizes flashing on gypsum wallboard and fills small voids on concrete surfaces.

Recommended Uses

Quick Prep is suited for use on interior drywall and concrete surfaces and may be applied in spray or roller application. Quick Prep is specifically formulated to minimize flashing on gypsum wallboard; to uniform various porosities and minimize texture variation between gypsum board face paper and joint compound. Quick Prep is a ready to spray, full bodied primer that features filling of small voids on precast and poured concrete and masonry substrates. Quick Prep is a low VOC product.

Product Data

Color: White

Packaging: 5 US Gal. (18.9 L) pail

Finish: Smooth

Coverage: 200 – 300 square feet (18.6 – 27.9 square meters) per gallon for optimum hide on drywall. Coverage rates will vary with mil thickness, applicator technique and type of spray tip (amount of fallout).

Coverage for concrete is 110 – 160 square feet (10.2 – 14.9 square meters) per gallon .

Shelf life: One year when properly stored and sealed.

Storage: Store materials in a dry area. Protect materials from direct sunlight. Store materials at a temperature between 40°F – 90°F (4°C – 33°C). **Do not freeze, product will not recover.**

Technical References: Refer to MSDS

Working with the Product

Preparation

Product is recommended for application to new substrates only.

Preparation for All Surfaces:

- 1. Surfaces must be clean, dry, sound and properly cured.
- Surfaces must be free of sanding dust, dirt, oil, grease, or other contaminants.
- Surfaces must be free of chalking, blistering, peeling, cracking and delamination.

Additional Preparation for Gypsum Substrate:

- 1. Walls need to be dust free, dry and ready for primer.
- Mask all adjacent areas not specifically intended to receive coating system application.
- 3. Remove heavy dust residue from bottom of wall so dust doesn't blow upward on the wall. May use a pump up sprayer filled with water to spray a fine mist to keep the sanding dust from becoming airborne while spraying product. Stairwells are critical areas for dirt and dust kickback. Wipe or sponge down paper fuzz.

Additional Preparation for New Concrete Surfaces:

- 1. Finish or grind concrete joints flat and level with adjacent surfaces.
- Fill concrete and masonry surface imperfections such as cracks and honeycomb with a non-shrinking cementitious patching compound such as Sonoborn GelPatch or a comparable product.
- If necessary, pressure clean surface to remove all dirt, dust, grease, oil, form release agents, etc. Allow surface to dry thoroughly. If necessary, prepare new concrete and

Continued on back

Job Name

Contractor Date

Products Specified:



masonry surfaces by washing with a cleaning solution of two pounds of trisodium phosphate (TSP) mixed with one gallon of hot water. Allow 72 hours drying time before wall finish application.

 Prime rust-stained areas with a sealing primer such as Kilz or a comparable product.

Application

- Mix by stirring. Thinning is optional.
 May be thinned with one pint of water per five gallons.
- Maintain minimum air temperature of 55°F (10°C) degrees during application until completely dry.
- Product should be applied to walls first to eliminate fallout on the sanding fuzz. While the wall is wet, spray the ceilings so the fallout will soak into wet material.
- 4. Apply with airless sprayer with minimum pump capacity of one gallon per minute.
- 5. Suggested tip size range from 0.023 to 0.031.

- 6. May also apply with 1/4", 3/8" to 1/2" nap roller.
- Sanding is optional. Easily sands with 180 to 220 screen or film back to achieve plaster like finish.
- 8. Do not allow product to freeze. Product will not recover.

Warning

Dust generated from sanding product may cause eye, skin, nose, throat or respiratory irritation. Use wet-sanding to avoid creating dust. Avoid inhalation of dust and eye contact. Product contains silica. Inhalation of respirable silica dust can cause silicosis, a potentially disabling lung disease, known to cause lung cancer.

When sanding, drilling or abrading product during installation or handling: (1) Ensure adequate ventilation. (2) Wear a dust mask or, if dust may exceed PEL, use NIOSH/MSHA approved respirator. (3) Warn others in area. (4) Wear eye protection. If eye contact occurs, flush with lukewarm, gently flowing water for 5 minutes or until particle/dust is removed.

For further information, refer to Material Safety Data Sheet or consult manufacturer by calling 1-800-327-7455. **KEEP OUT OF REACH OF CHILDREN.**

Warranty

Since methods and condition of application such as temperature, humidity and over thinning are beyond our control, CertainTeed Gypsum, Inc. (CertainTeed) will not be responsible for the failure of this Product when the Product is not used according to directions and specifications and accepted standards of procedure inherent in drywall application; or when reasonable allowance is not made by the user for adverse weather and job conditions. However, if this product proves to be defective, maximum liability shall be limited to replacement of the material only or refund of the purchase price. This shall be the full limit whatsoever of CertainTeed's liability. All claims shall be submitted in writing to CertainTeed within thirty days from the date of discovery. Provincial or Federal laws may provide rights in addition to this warranty that cannot be modified or excluded.







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