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.

- Uniforms porosities between gypsum paper and joints
- Minimizes texture variation
- Used in lieu of a skim coat of joint compound

Quick Prep is a low VOC product.

Product Data

<table>
<thead>
<tr>
<th>CERTAINTEED CODE:</th>
<th>UPC CODE:</th>
<th>COLOR:</th>
<th>PACKAGE SIZE:</th>
<th>PACKAGE TYPE:</th>
</tr>
</thead>
<tbody>
<tr>
<td>313978</td>
<td>800805139789</td>
<td>White</td>
<td>5 US Gal. / 18.9 L</td>
<td>Pail</td>
</tr>
</tbody>
</table>

**Coverage:**
Approx. 200-300 square feet per gallon (18.6–27.9 square meters) per gallon applied at 5–8 wet mils for optimum hide on drywall. Coverage for concrete is 110–160 (10.2–14.9 square meters) square feet per gallon applied at 10–15 wet mils. Coverage rates will vary with mil thickness, applicator technique and type of spray tip (amount of fallout).

**Application Equipment:**
Apply Quick Prep Interior Prep Coat/Primer with an airless that sprays at least 1 gallon per minute, pump pressure rated at 2700 – 3000 psi and spray tip orifice between 0.023 and 0.031. For roller application, use with 1/4", 3/8", or 1/2" nap roller. Roll out to desired stipple. Light sanding is optional with 180 to 200 screen film back to achieve plaster like finish. Respirator not required but recommended. Clean tools, equipment and skin with soapy water and rinse.
Quick Prep
Interior Prep Coat/Primer

Features and Benefits

1. Can be roller applied.
   • 6 mils wet
   • No overspray issues
   • No need for airless spray equipment
   • Can be used in occupied spaces (ie offices and homes)
   • Roller nap – 1/4", 3/8" or 1/2" roller
     The smaller the nap, the less stipple

2. Serves as Quick Prep surface coat and prime coat all in one / no priming required
   • Save time and effort
   • Used in lieu of a skim coat of joint compound
   • Seals wallboard surface to equalize porosity

3. Can also be spray applied utilizing conventional airless spray equipment
   • Spray Application – Apply 5 – 8 wet mils for drywall and 10 – 15 wet mils for concrete
   • Use airless with output of at least 1 gallon per minute
   • Pump pressure rated at 2700 – 3000 psi
   • Spray tip orifice between 0.023 and 0.031

4. Coverage: Approx. 200 – 300 square feet per gallon (18.6 – 27.9 square meters) per gallon applied at 5-8 wet mils for optimum hide on drywall. Coverage for concrete is 110 – 160 (10.2 – 14.9 square meters) square feet per gallon applied at 10–15 wet mils.

5. Can be thinned by adding no more than one pint of water per five gallons
   • Do not over thin as over thinning could affect product performance

6. Can be sanded
   • Light sanding is optional
   • Use 180 to 200 screen film back to achieve plaster like finish

7. LEED Compliant
   • Regional materials (MR credit 5.1) (for PNW only)
   • Recycle content (MR credit 4.1)
   • Low emitting material/VOC emissions (EQ credit 4.2)

8. Drying Time: Average dry time is 1 – 2 hours depending on air temperature and relative humidity.

ASK ABOUT ALL OF OUR OTHER CERTAINTEED® PRODUCTS AND SYSTEMS:
ROOFING • SIDING • TRIM • DECKING • RAILING • FENCE • FOUNDATIONS
GYPSUM • CEILINGS • INSULATION • PIPE
www.certainteed.com http://blog.certainteed.com