Extreme Texture Coat provides a durable scratch and abuse resistant coating for interior walls and ceilings. You can scrub it clean without damaging its surface, yet it’s non-abrasive to the skin. This acrylic based, ready mix, non-aggregate coating performs better in ASTM D2486 testing than high gloss acrylic. Extreme Texture Coat creates a durable and mold resistant surface for orange peel and knockdown textures.

- Highly durable and scrubbable
- Not abrasive to skin
- Mold resistant
- Production spray application
- Orange peel and knockdown textures

**Product Data**

<table>
<thead>
<tr>
<th>CERTAINTEED CODE:</th>
<th>UPC CODE:</th>
<th>COLOR:</th>
<th>PACKAGE SIZE:</th>
<th>PACKAGE TYPE:</th>
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<tbody>
<tr>
<td>314765</td>
<td>800805147654</td>
<td>White</td>
<td>5 US Gal. / 18.9 L</td>
<td>Pail</td>
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**COVERAGE:**
Approximately 150 square feet per gallon for medium orange peel or knockdown texture applied at 10 wet mils.

**APPLICATION EQUIPMENT:**
Apply product at 10 wet mils to achieve medium texture pattern. See data spec sheet for details.

**TESTING:**
- Highest possible score for mold resistance ASTM D3273
- Good sustainability as per ASTM D2486
- Performs better in scratch tests than high gloss acrylic
1. Can be applied in spray application.
   • High production
   • Conventional texture spray equipment

2. Serves as drywall surfacer and texture all in one.
   • Save time and effort
   • Easy to apply
   • Full coverage application seals wallboard surface to equalize porosity

3. Can be spray applied utilizing conventional texture spray equipment.
   • Spray application / 10 wet mils
   • Spray rig or portable texture sprayer
   • Rinse equipment immediately with water

4. Coverage: Approximately 150 square feet per gallon for medium orange peel or knockdown applied at 10 wet mils for spray application.

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. ASTM Specifications
   • ASTM D2486 – Standard Test Methods for Scrub Resistance of Wall Paints
   • ASTM D3273 – Standard Test Method for Resistance to Growth of Mold

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

8. Drying Time
   • Dries to touch in 4–6 hours dependent on air temperature and relative humidity. Allow to completely dry prior to application of primer and paint.

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