

Primer / Surfacer

Primer / Surfacer

Level V Wall and Ceiling Primer / Surfacer is a high quality PVA product applied in a production spray application to create a smooth wall finish. It takes a level 4 finish to level 5 without the need to skim coat by hand. Level V allows the paint to absorb at the same rate over the entire gypsum surface by sealing the porosity between the joint compound and the wallboard paper surface which provides a uniform finish coat.

- Takes a level 4 finish to level 5 efficiently
- Sprayer or roller application
- Eliminates skim coat by hand
- More durable abrasion resistant surface
- Can be sanded but not necessary

PROPERTIES	
UPC Code	800805100963
CertainTeed Code	405374
Color	Off-white
Package Size	5 US Gal. / 18.9 L
Package Type	Pail
Coverage	Approximately 110-160 square feet (10.2-14.9 square meters) per gallon applied at 10-15 wet mils. Two coat application is optional.

FEATURES AND BENEFITS

The only surfacer product on the market that meets ASTM specification for Level V finish

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 Level V surface coat and prime coat all in one / no priming required

- Save time and effort
- Much easier to apply than a skim coat
- Seals wallboard surface to equalize porosity

3. Can also be spray applied utilizing conventional airless spray equipment

- No need to use heavy-duty equipment
- One product can function for all types of applications
- Spray application / 10-15 wet mils not to exceed 15 wet mils
- Use airless with output of at least 1 gpm
- Pump pressure rated at 2700-3000 psi
- Spray tip of orifice between 0.023 to 0.031
- **4. Coverage:** 110-160 square feet (10.2-14.9 square meters) per gallon applied at 10 15 mils for spray application

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

- NOT NECESSARY to achieve level 5 finish!
- Helps if there is imperfections in the level 4 filling coat
- Allows repair if applicator improperly rolls on product and leaves roller marks

7. LEED Compliant

■ Low emitting material/VOC emissions (EQ credit 4.2)

8. Fast Drying

■ 4 - 6 hours dependant



