



PREMIUM
INTERIOR

BUILDER'S LEGACY
SKIM KOTE LEVEL 5 SURFACER

Hallman Lindsay serves the communities where we live and work. We provide expertise and quality products made and mixed in Wisconsin for over 60 years.

GREAT PAINT. GREAT PEOPLE.

**hallman
lindsay**
QUALITY PAINTS®

SKIM KOTE LEVEL 5 SURFACER

SKIM KOTE LEVEL 5 SURFACER is our premium drywall surfacer formulated to create the smoothness, build, and seal of a level 5 drywall finish. This spray-applied professional finish increases production while reducing material and labor costs by providing all the function required with skim-coating without the labor needed for skimming drywall. The durable, high-building film has exceptional sealing qualities helping eliminate flashing and telegraphing with higher sheen finishes and areas with critical lighting.

SKIM KOTE LEVEL 5 SURFACER is designed to provide a premium paintable surface over interior bare drywall. The durable, high-building film can eliminate minor drywall repairs and imperfections making it the ideal primer/sealer/surfacer for new drywall finishing. With LEED v4 compliance, it can be used on residential, commercial, and institutional projects looking to meet the most stringent air quality standards.

FEATURES

- Lasting Protection
- Labor Saving Performance
- Premium Film Build
- Zero-VOC, LEED v4 Compliant

BENEFITS

Premium Film Build

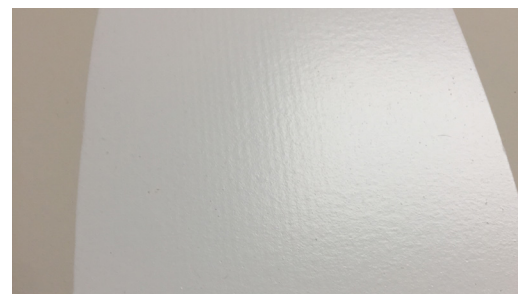
This durable level 5 surfacer provides a finish that is far more durable and moisture resistant than drywall compound.

High Film Build

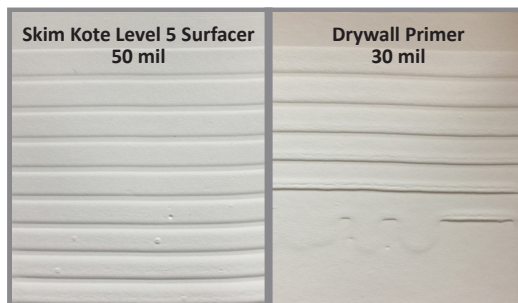
The high solids formula provides exceptional build and sealing helping to avoid telegraphing and flashing for improved performance and touch-up.

Environmentally responsible Coating

This LEED v4 compliant primer/surfacer contains no crystalline-silicates and can be used on all projects looking to meet the most stringent air quality standards.



Exceptional Enamel Hold Out - 78% Target Sheen



Maximum Film Build - Sag Test

TECHNICAL INFORMATION

APPLICATION INFORMATION

Drying Time at 77° F 50% R.H.:

To touch: 1 to 24 hours*

Recoat: 2-24 hours*

* Cooler temperatures, higher relative humidity, and increased wet film thickness will extend dry times.

Recommended Spreading Rate:

150 sq. ft. / Gal to achieve 15-20 mils Wet Film Thickness 6-8 mils Dry Film Thickness

Solids Content:

Volume: 38% ± 2 Weight: 59% ± 2

BASES: WHITE - 371 SERIES

EQUIPMENT RECOMMENDATIONS

Airless: 1 GPM airless with 3/8" hose and .025-.031 tip @ 2500-3000 PSI with 30 mesh filter

SAFETY AND COMPLIANCE

VOC (EPA Method 24):

0 g/L 0 lbs./Gal

MPI Category:

50, 149

FINISHING RECOMMENDATIONS

High-Performance Acrylic: Duratech Series

Designer Finish: Artisan Series

Premium Finish: Wonder Kote, Lustre Kote, and Earthscapes Series

Professional Finish: Pro Kote Series

Builder's Legacy Finishes: Master Kote, Velvet Armor, and Premium Hi-Build Series