

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.** 



## 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 sprayapplied 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
- Premium Film Build

- Labor Saving Performance
- 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.







Skim Kote Level 5 Surfacer 50 mil	Drywall Primer 30 mil
Maximum Film Bu	uild - 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

