

CLASSIC

INTERIOR

BUILDER'S LEGACY
VELVET ARMOR

SINCE 1956

THE STATE OF THE ST

GREAT PAINT GREAT PEOPLE

hallmanlindsay.com

VELVET ARMOR

VELVET ARMOR is a unique primer/finish designed to meet the needs for housing and multi-unit construction markets. High build formulation provides exceptional coverage while helping to hide drywall imperfections and repair. The improved angular sheen reduces flashing for easier touch-up in areas with critical lighting allowing for faster job and easier punch-list completion. Unique hybrid technology allows for efficient professional spray application or brush/roll application for easy on-going maintenance after buildings turn over for occupancy.

VELVET ARMOR is designed to meet the production needs of general contractors, project managers, and applicators while providing a convenient maintenance finish for property owners. Formulated for finishing drywall, this product is ideal for mixed-use, multi-family, residential and commercial projects.

FEATURES

- Excellent in Critical Lighting
- Interior Primer/Finish

- Brush, Spray and Roll Application
- Low-Odor, Low-VOC

hallman juntsay Builder's Legacy CLASSIC FINISHES VELVET ARMOR Interior Primer/Finish | Easy and Versatile Application Great Touch-Up and Maintenance | Zero-VOC, Low-Odds INTERIOR





BENEFITS

Market Driven Performance

Designed for today's construction trends, the lower critical angle sheen provides easier touch-up and maintenance on feature walls and areas with increased lighting.

Efficient Production

This high-building primer/finish is a single-product system for improved sealing and sheen uniformity over highly-porous bag-mix texture or poorly primed surfaces.

Spray and Roll Finish

The high building nature allows for fast production spraying during construction and the ability to brush and roll allows for maintenance professionals to use the same product for ongoing maintenance.

TECHNICAL INFORMATION

APPLICATION INFORMATION

Drying Time at 77° F 50% R.H:

To Touch: 1 hour* Recoat: Overnight*

* Cooler temperatures and higher relative humidity will extend dry times

Recommended Spreading Rate:

160 sq. ft. / Gal to achieve to achieve

10 mils WFT; 4 mils DFT

Solids Content:

Volume: $36\% \pm 2$ Weight: $56\% \pm 2$

BASES: FLAT - 380 SERIES LO-SHEEN - 382 SERIES EGGSHELL - 384 SERIES

EQUIPMENT RECOMMENDATIONS

Roller: ½" - ¾" nap synthetic cover Brush: 100% nylon or synthetic blend Airless: Minimum 1 GPM, .019" tip @

2750 PSI

HVLP: 3 to 4 stage turbine, 6-8 PSI, .051-

.070 projector set

SAFETY AND COMPLIANCE

VOC (EPA Method 24):

40.946 g/L 0.34 lbs./Gal

PRIMING RECOMMENDATIONS

 $\underline{\text{Drywall}}\text{: Self-prime}$ and finish (two

coats required).

Plaster/Masonry: GRIPCRETE Masonry

OVER 150% MORE SCRUBS

& Plaster Primer, 166.

Wood: Enamel Undercoat, 231.

Galvanized Surfaces: ACRYLIC DTM

Primer/Finish, 338.

Steel Surfaces: METALGUARD Rust-

Inhibitive QD Primer, 330.

Block: GRIPCRETE Block Filler, 184.