

## PRODUCT DATA SHEET

# Artisan 100% ACRYLIC MATTE 263

## **DESCRIPTION**

Hallman/Lindsay's Artisan is a 100% acrylic super premium. smooth flowing enamel that provides ultimate hide and superior touch-up, exceptional scrub and stain resistance. Artisan features unsurpassed burnish resistance and washability. With zero VOC, extremely low odor and superior mildew resistance, Artisan is the ultimate interior wall enamel.

Designed for most interior surfaces where low odor is an important consideration both during application and drying Ideal for homes, hotels/motels, hospitals, nursing homes, schools, airports and other similar facilities. Use on interior walls and ceilings made of drywall, plaster or masonry.

## **FEATURES**

- ✓ Acrylic Formulation for Outstanding Adhesion
- Low Odor and Zero V.O.C. per EPA Method 24
- ✓ NOTE: Material VOC content at or below 5g/L. This is based on an interpretation of the SCAQMD Rule 314 exemption for "Zero VOC equivalent" coatings.
- Superior Touch-up
- Unsurpassed Burnish Resistance and Washability
- Exceptional Scrub & Stain Resistance
- **Easy Application Properties**
- Contains Mildewcide for Mold and Mildew Resistance

#### PERFORMANCE DATA

- Meets criteria set forth by the U.S. Green Building Council LEED-NC, version 2.2 and LEED-CI version 2.0.
- Performance alternate for Federal Paint Specification TT-P-2119 (class 1)

## PRECAUTIONS/LIMITATIONS

- ✓ Please refer to Safety Data Sheets.
- Apply only if air, surface and material temperatures remain 50° F or above during application and drying.
- ✓ Contains a Mildewcide to prevent growth of mold and mildew on the paint film only.

### TECHNICAL SERVICES



**FACTORY & MAIN OFFICES** 

Ph. 608/834-8844 Fax 608/837-1064 www.hallmanlindsay.com

## **TECHNICAL DATA**

- Color/Tinting: White and tint bases.
- Vehicle Type: Acrylic
- Gloss:Matte 2-3 units @ 60° 2-4 units @ 85°
- Percent Solids: Weight: 55% ± 2 Volume: 39% ± 2
- Recommended Spreading Rate: Apply at 350-400 sq.ft./gal. to achieve 4.0 mils Wet Film Thickness 1.6 mils Dry Film Thickness When calculating working coverage, allow for application losses, texture and porosity of surface, application technique, etc.
- Weight per Gallon: 11.87 lbs.
- Drying Time at 77°F 50% R.H.:

To touch: 1 hour Recoat: 4 hours

Extended drying time may be expected when conditions such as high humidity, high dew point, low temperature, etc are present. Allow product to dry thoroughly before topcoating.

Thinning/Cleanup: Water

VOC (EPA Method 24) 0 g/L 0 lb./gal.



#### SURFACE PREPARATION

Surfaces must be dry, clean and free of dirt, oil, grease, wax, dust, chalk, rust or any other contaminants that may prevent proper adhesion. Remove all loose or peeling paint. Glossy surfaces must be dulled by sanding. Patch all holes and cracks with an appropriate patching compound, sand smooth and prime. Plaster, concrete block, concrete and other masonry surfaces must be cured. Remove all form release and curing agents. If the pH is higher than 8, prime with 166. Bare metal and raw wood must be primed. Galvanized surfaces shall have all oils removed prior to application of coating. Warning! If you scrape, sand or remove old paint, you may release lead dust. Lead is toxic. Exposure to lead dust can cause serious illness, such as brain damage, especially in children. Pregnant women should also avoid exposure. Wear a NIOSH-approved respirator to control lead exposure. Clean up carefully with a HEPA vacuum and a wet mop. Before you start, find out how to protect yourself and your family by contacting the National Lead Information Hotline at 1-800-424-LEAD or log on to www.epa.gov/lead.

## hallman/lindsay PRIMER RECOMMENDATIONS

## **NEW WORK**

## Appropriate Builder's Legacy Wall Prep primer, Smooth Hi-Build or Texture Hi-Build

Drywall: Smooth or textured finished as desired

#### **Appropriate** Foundations **Specialty Primer**

Masonry: Rough/Smooth, Concrete Block, Brick, Wood, Plaster, Metal: Ferrous (Steel), Non-ferrous (Galvanized)

#### **REPAINT**

Self priming (requires 2 coats) or spot prime bare areas with appropriate Foundations Specialty Primer,

## hallman/lindsay FINISH RECOMMENDATIONS

One or two coats 263

#### **APPLICATION**

Mix thoroughly before use. Apply by brush, roller, airless, HVLP or conventional spray. Flow and leveling is best achieved by applying a full, uniform coating and working to a wet edge using overlapping strokes. Do not brush or roll excessively. Reducing material for spray application should not exceed 10%.

#### **EQUIPMENT REQUIREMENTS**

- ✓ Airless: Minimum ¾ GPM with .017" tip @ 2500 PSI
- ✓ Conventional: Binks #7 gun, 38 needle, 36 air nozzle, 38 fluid nozzle, 9.3 CFM @ 30 PSI
- ✓ HVLP: Twin-stage turbine, 5–8 PSI, .051 to .070 projector set
- ✓ Roller: ¼ –½" nap synthetic cover
- ✓ Brush: 100% nylon or synthetic blend



#### **FACTORY & MAIN OFFICES**

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This technical bulletin is intended only as a source of information and, to the best of our knowledge, the information herein is correct. However, since conditions of the use of our product are beyond our control, the final determination of any information or of the material for the use contemplated is the sole responsibility of the user.

9

Finishes
Painting (09900)