



PREMIUM

EXTERIOR

GOAL LINE
ATHLETIC MARKING PAINT CONCENTRATE



GREAT PAINT GREAT PEOPLE

hallmanlindsay.com

GOAL LINE CONCENTRATE

GOAL LINE CONCENTRATE is a premium concentrated athletic marking paint designed to provide bright, crisp lines on natural and synthetic turf. The high-hiding bright white finish produces sharp lines with high contrast under natural, LED, HID, and halide lighting. Formulated with increased levels of latex binder extends the longevity of lines reducing the need to replot fields. Local production eliminates settling and hard-pack providing smooth, clog-free application.

GOAL LINE CONCENTRATE provides the most economical solution for striping fields. This concentrate can be diluted with up to 3 parts water while still providing a crisp line for practice or game fields. GOAL LINE can be used on all athletic fields, tracks, and tennis courts.



FEATURES

- Long Lasting Lines
- Brighter White
- Clog-Free Application
- Concentrate Formula

BENEFITS

Long Lasting Lines

Long lasting lines keep game and practice fields looking sharp reducing frequency of lining with less replotting of fields.

High-Hiding Formula

High-hiding concentrate provides exceptional coverage for crisper, brighter lines for a pristine game-day appearance.

Local Manufacturing

With local manufacturing, paint will not hard-settle allowing for easier mixing and clog-free spraying. Fast local delivery and volume pricing available.

Cost-Saving Solution

Concentrated formula allows each bucket to produce up to 10-20 gallons of spray-ready striping paint.



TECHNICAL INFORMATION

APPLICATION INFORMATION

Drying Time at 77° F 50% R.H.:

To Touch: 2 hours*

* Cooler temperatures and higher relative humidity will extend dry times

Recommended Spreading Rate:

250-300 sq. ft./Gal when diluted 1:1

Solids Content:

Volume: 27% ± 2 Weight: 47% ± 2

BASES: WHITE - 305 SERIES · YELLOW - 305-Y · CUSTOM COLORS - 305-AB SERIES

EQUIPMENT RECOMMENDATIONS

Roller: 1/2" - 3/4" nap synthetic cover

Brush: 100% nylon or synthetic blend

Airless: Minimum 3/4 GPM with .017" tip @ 2300-2700 PSI

HVLP: Twin-stage turbine, 5-8 PSI, .051-.070 projector set

Conventional: Binks #7 gun, 38 needle, 36 air nozzle, 38 fluid nozzle, 9.3 CFM @ 30 PSI

SAFETY AND COMPLIANCE

VOC (EPA Method 24):

< 5 g/L 0.04 lbs./Gal

FINISHING RECOMMENDATIONS

Note: Asphalt tracks should be clean and dry. Dirt or grass surfaces may be dew laden or slightly damp.

Grass Surfaces: No priming required. Single coat application.

Other Turf Surfaces: No priming required. Single coat application.

Asphalt Track Surfaces: No priming required. Single coat application.

