

FOR EXTERIOR NATURAL TURF ATHLETIC SURFACES OF GRASS, CINDER, GRAVEL, AND DIRT



MOORCRAFT SUPER CRAFT®

Specially formulated for use on:

- Baseball diamonds
- Football fields
- Soccer fields
- Lacrosse fields
- Polo fields

Features:

Flexible mixing ratios let you choose the blend of quality and economy which best meets your needs.

- Safe to use
- Cost effective
- Mixes easily with water
- Easy to apply
- Will not harm your turf
- Will not stain uniforms
- Ideal for custom logos and numbers

Advantages:

Benjamin Moore & Co. has a network of 3,500 independently owned stores and more than 200 sales representatives and architectural representatives for the support you need.

Benjamin Moore & Co. also offers:

- A nationwide architectural support program to be sure the right products are specified for your job.
- On-site specification/inspection help for those complicated or difficult jobs.
- Internet access to MSDS and Technical Data sheets available 24 hours a day at www.benjaminmoore.com

How to find us:

Call 1-800-622-0550, ext. 500 or use the retailer locator map at www.benjaminmoore.com.

LATEX FIELD MARKING PAINT 165

This product is specially formulated for all of your field marking needs. It is recommended for exterior use on natural turf sport surfaces, such as grass, cinder, gravel, and dirt. Moorcraft SuperCraft® Latex Field Marking Paint is available in Tintable White 165 90 which may be tinted to a wide variety of colors using Benjamin Moore® Color Preview™ Colorants. Contact your Benjamin Moore representative if you require a special color for your field marking needs.

Theoretical Coverage:

best 1:1— 600 linear feet of stripe 4" wide

better 2:1— 900 linear feet of a stripe 4" wide

good 3:1—1200 linear feet of stripe 4" wide

Rate is dependent on the degree of water:paint dilution, plus the texture and porosity of the field.

Moorcraft SuperCraft® Latex Field Marking Paint is an acrylic-blended latex product with a volume solids level of 22%. It cleans up with soap and water and is dry to the touch in one hour @ 77°F (25°C) @ 50% RH.

Surface Preparation:

Surfaces should be dry and free of loose materials. Grass turf surfaces should be cut low prior to initial line application. Air temperature should be above freezing; avoid frost, fog or wet conditions. Best when applied at temperatures above 50°F (10°C).

Application: This product can be used in various mixing ratios.

Do not apply in concentrated form; this product must be mixed with water.

NOTE: Excessive thinning of this paint will diminish the hiding and durability of this product.

one to one: Mix one part water with one part paint for initial line application. Relining is done with a two parts water to one part paint ratio.

two to one: Mix two parts water with one part paint for initial line application. Relining is done with a three parts water to one part paint ratio.

three to one: Mix three parts water and one part paint for use on concrete and asphalt as temporary parking lines.

Stir thoroughly before and during use. To ensure color uniformity and maintain a smooth, consistent mixture, box the paint continuously. This practice is especially important with custom blended colors.

A quality line-marking machine is your best choice for application. However, the paint can be rolled on or brushed on if necessary.



Benjamin Moore & Co.
PROFESSIONAL COATINGS

www.benjaminmoore.com

COLOR PREVIEW is a trademark of Benjamin Moore & Co. BENJAMIN MOORE, MOORCRAFT SUPERCRAFT, BENJAMIN MOORE PAINTS and the triangle M device are registered trademarks of Benjamin Moore & Co. © 2000 Benjamin Moore & Co. M2216501