

## **922-00 PRO FINISH ATHLETIC FIELD MARKING PAINT**

Athletic Field Marking Paint is a heavy duty latex paint designed to give a longer lasting marking line, sideline stripes, end zone motifs and other with or colored marking effects on grass, dirt composition and concrete surfaces. For exterior and interior use. Due to tough, flexible vinyl resin, it is more weather resistant and durable than other type field marking materials. It is windproof, non-dusting, non-toxic and non-irritating to eyes and skin. It is non-flammable and safe for inside storage. Does no harm to grass or turf.

**USES:** For use on grass, dirt, composition and concrete surfaces where a durable but non-permanent marking is required. For exterior and interior use on athletic fields, stadiums, coliseums, fieldhouses, parks and playgrounds. For football, baseball, lacrosse, tennis, soccer, field hockey and track.

**MATERIAL PREPARATION:** May be thinned with up to one gallon of water per one gallon of Marking Paint, depending on brightness desired.

**SURFACE PREPARATION:** No special preparation required. Grass should be cut short for best results. Synthetic turf, concrete and composition surfaces should be clean and free of oil, grease, wax and grime.

**APPLICATION:** Designed for use in hand applicators, wet-line mechanical applicators, brush rollers, spray guns and automatic wet-line marking devices. Stir thoroughly and add desired amount of water, stirring to a uniform smoothness. Speed of application determines thickness of dried film and spreading rate. Apply only at surface temperature above 40°F.

922-00

**PRODUCT SPECIFICATIONS**

<b><u>COLOR:</u></b>	White
<b><u>60° GLOSS:</u></b>	1-3 (dead flat)
<b><u>85° SHEEN:</u></b>	Less than 6
<b><u>VEHICLE:</u></b>	Vinyl acetate/acrylic copolymer resin emulsion in water
<b><u>PIGMENTATION:</u></b>	Titanium dioxide, calcium carbonate and EPA approved silicates. All pigments are free of heavy metals and toxic materials.
<b><u>SOLVENT:</u></b>	Water and glycols. VOC less than 250g/L.
<b><u>FLAMMABILITY:</u></b>	Not applicable
<b><u>VISCOSITY:</u></b>	100-105 KU
<b><u>THEORETICAL COVERAGE:</u></b>	200 sq.ft/gal=8 wet mils=2.4 dry mils 266 sq.ft/gal=6 wet mils=1.8 dry mils 320 sq.ft/gal=5 wet mils=1.4 dry mils 400 sq.ft/gal=4 wet mils=1.2 dry mils
<b><u>RECOMMENDED COVERAGE:</u></b>	Up to 800 lineal feet depending on amount of thinning
<b><u>DRY, SET TO TOUCH:</u></b>	30 minutes
<b><u>DRY HARD:</u></b>	One hour (recoat)
<b><u>CLEAN UP SOLVENT:</u></b>	Water
<b><u>TYPE OF CURE:</u></b>	Coalescence
<b><u>TINTING:</u></b>	Universal colorants