## Product<br/>Information &<br/>Specifications



Product: PRO-STRIPE ATHLETIC FIELD MARKING PAINT

PSA-WHITE PSA-RED

PSA-YELLOW PSA-HOT ORANGE

## General Description

Specially formulated for line striping athletic fields. Engineered for use in an inverted position for quick and easy application with the Pro-Striper Turf Machine. Pro-Stripe Athletic Aerosal can be used in nearly all of our competitors marking machines due to our universal sprayhead design.

Benefits:

Baseball fields

Football fields

Soccer fields

Volleyball courts

Lawn & clay tennis courts

Golf courses

Makes 3"-6" wide stripes

Ready for use in 30 minutes

Sharp, well defined lines

Good hide with one application

One can will stripe approximately 300 feet

V.O.C. Compliant - Water based

Safe on grass and long lasting

## Additional Info:

Should be used with Pro-Striper Turf Machine and #705 Marking Wand.

Compatible with most aerosol 4-wheeled marking machines currently On the market.

## PRO-STRIPE ATHLETIC FIELD MARKING PAINT TECHNICAL INFORMATION

CONTAINER: 20 FLUID OUNCE AEROSOL CAN

LABEL WEIGHT: 18.0 OUNCES (511 GRAMS)

PROPELLANT: PROPANE N-BUTANE

CAN PRESSURE:  $40 \text{ PSI } @ 70^{\circ}\text{F}$ 

FLAMMABILITY: CLASSIFIED AS "EXTREMELY FLAMMABLE"

FLASH POINT:  $-4^{\circ}$ F

% SOLIDS: @30%

DRY TIME: 15 MINUTES (QUICKER WHEN TEMPERATURE

EXCEEDS 80°F)

V.O.C.: 46%, CANNOT EXCEED 66%

MIR VALUE: 0.61, CANNOT EXCEED 1.20

GLOSS: FLAT

CHEMICAL RESISTANCE: POOR

ADHESION: GOOD

DURABILITY: GOOD

APPLICATION TEMPERATURE: FOR BEST RESULTS:  $40^{\circ}-90^{\circ}$ F

\*If the can is subjected to subfreezing temperatures, the can should be warmed to the operating temperature range (50F) before use to ensure a normal spray pattern. Do not use an open flame to warm the can.\*

HEAT RESISTANCE: 250°F

RESIN SYSTEM: V.T. ALKYD

ABRASION RESISTANCE: POOR

FLEXIBILITY: 1/4" MANDREL