

www.usspecialtycoatings.com

TECHNICAL DATA SHEET

PRODUCT NAME: DURA STRIPE WHITE

PRODUCT DESCRIPTION: Packaged in Aerosol cans, oil-based, Striping paint for permanent markings, lines and logos on Natural Grass Athletic Fields, Synthetic Field Turf, Asphalt, and Concrete.

PRODUCT FEATURES: Highly durable, water and abrasion resistant, oil-based paint concentrate packaged in aerosol cans for convenient spray applications. This product has a good concentration of the prime pigment Titanium Dioxide. It is very high in percent solids and low in percentage of harmful solvents. Dura Stripe is specifically formulated to have the lowest VOC's (Volatile Organic Compounds) in its class of paints. It has a maximum of 40% of VOC's not including the propellant, and a maximum of 50% when packaged in aerosol cans when the non-CFC hydrocarbon propellant propane is included in the calculation. Spray cans will empty completely and will not clog or sputter during spray application resulting is crisp sharp lines.

RECOMMENDED USES: To paint all varieties of natural grass and synthetic grass surfaces of Athletic Fields, viz Football, Soccer, Baseball, Lacrosse and Field Hockey. Also used for marking lines on parking lots and warehouses.

SURFACE PREPARATION: Substrates must be dry and free of dirt and grease.

APPLICATION: Shake can till the ball in the can rattles and a minute after that to make sure the paint is properly mixed and is homogenous. Install can in correct spray machine. During application and drying the Air and Surface temperature should be between 50 – 90 degrees F. Since the propellant is flammable make sure that there are no opens flames or sources of spark close to the spray and when using in-doors make sure there is proper ventilation and proper safety precautions are taken.

SPECIFICATION

Resin Type: Acrylic-alkyd resin copolymer with water added.	Weight per Gallon: 12.30.
Container: 18 ounces by weight. 20 ounces by volume.	Percent Titanium Dioxide: min. 20 %.
Color: White, 70 standard colors, clear and custom colors	Grind: 5 Hegman minimum.
Viscosity: 120 -125 KU.	Weight Pigments: 48 – 50 %
Finish: Satin	Water Resistant: Good.
Weight Solids: 68 - 72 %.	Clean-up: With soap and water before
	coating dries or paint thinner.
Weight Binders: 8 – 10 %.	% Flash Point: ND, Flammable.
Volatile Organic Compounds: maximum of 60% (including	Packaged: 12 – 20 ounce cans per case.
Propellant of aerosol can).	
Drying Time: at 77 deg. 50 % RH, maximum 30 minutes.	Storage: Protect from Freezing.

Disclaimer: There are no warranties which extended beyond the information in the TDS. USSC warrants this product to conform to its own specifications. Manufacturer's liability on this warranty is limited to the return of the purchase price of this product. The buyer assumes all risks and liability resulting from the use of this product. USSC neither assumes nor authorizes any person to assume for it any other liability in connection with the sale or use of this product. Request a MSDS if needed.