EZ SCRUB

Formulated for Artificial or Natural Grass

Temporary...... Athletic Field Marking Paint Specifications

PRODUCT SPECIFICATIONS

Product Numbers: 6030: 5 gallon White 6035: 5 gallon Black 6032: 5 gallon Red

6033: 5 gallon Royal Blue 6040: 5 gallon Sun Yellow

TYPE

Temporary Field Marking Paint

RECOMMENDED USE

Our exclusive proprietary formula was designed for laying down temporary lines, logos or other markings on all types of athletic surfaces: football fields, soccer, baseball, field hockey, volleyball courts, golf courses and similar sports areas. "EZ SCRUB" is specifically designed for multi-purpose natural and synthetic turf in which markings and boundaries require immediate change over following an event. "EZ SCRUB" can be easily removed from the field with light to moderate water pressure and light brushing with a broom. No chemical solutions needed, but could speed up the removal process. Natural weathering will remove paint within days.

COLOR

Colors supplied as a premix in variety of choices. Team colors and school colors are also available and can be matched directly by the pantone PMS color system.

Do not tint.

SHEEN

Flat

PERCENT SOLIDS BY WEIGHT

99-3000: $49.5\% \pm 2.0\%$

PERCENT SOLIDS BY VOLUME

99-3000: 29.9% ± 2.0%

VISCOSITY

95-99 K.U. Stormer Viscometer

ENVIRONMENTAL STATEMENT

"EZ SCRUB" Temporary Athletic Field Marking Paints are formulated to contain less than 0.06% lead in the dried film. Contains less than 250 grams of VOC per liter. Actually stimul ates root growth and development, allowing photosynthesis and respiration to continue.

PERFORMANCE FEATURES

"EZ SCRUB" is made from the finest quality raw materials available. It has been tested and used by member stadiums of MLB, MLS, NFL, NCAA, and World Cup Soccer. It is a specially formulated, nontoxic, and environmentally friendly product that contains nothing harmful to grass, uniforms or players. Stimulates root growth and development allowing grass to remain vibrant and healthy.

SURFACE PREPARATION

Natural grass should be cut to a low level (approx. 1" to 1½") on initial application to reach the ground. Apply when ground is dry. When painting muddy areas, cover area with sand or clay to reduce runoff. Synthetic surfaces should be cleaned of foreign debris, greases and oils. Do not paint if rain threatens or at temperatures below 50°F (16°C).

APPLICATION METHODS

Apply with a brush, marking machine, or spray (conventional and airless equipment). When applying with a brush or roller, use "EZ SCRUB" directly from the container. If applying by spray, thin with water to a consistency suitable for spray equipment selected for application. Recommended dilution rate is no more than ONE gallon of water to each gallon of "EZ SCRUB" . Do not mix more paint than will be used in a day. For best results when spraying use directly from the container with minimal dilution. If fully diluted spray "EZ SCRUB" in one direction. When "EZ SCRUB" spray the line in the opposite direction. Do not apply if rain threatens. If temperate weather is forecasted after painting, cover the field with a water resistant tarp to prevent the paint from being "washed-out."

For best results when applying colors for logos first apply a base coat of "EZ SCRUB" White. Allow 30 minutes to dry and finish coat with the "EZ SCRUB" color. This will assure maximum brilliance and color depth.

APPLICATION EQUIPMENT

Brush: Polyester/nylon brush recommended.

Roller.

All types of roller covers. Use at least a $\frac{1}{2}$ " nap roller cover.

Marking Equipment:

Airless Spray and Conventional Spray: Non-specialized spray equipment in a wide range of sizes and types can be used.

Graco: FieldLazer[™], LineLazer[™]3400, LineLazer[™]3900, LineLazer[™]5900

Walk Behind, Self Propelled and Push Type:

Jiffy Line Stripers models 1000, 5000, 7000, 7500, 8000, and P-100.

Eco-Liner™ Battery Powered Striper

Ride on Line Painter - Newstripe Inc. Models NewRider™ 1000 w/ 30 gal. tank, NewRider™ 3000 w/ 55 gal. tank

THINNING

"EZ SCRUB" is supplied as a concentrate and thinning is dependent upon user and type of equipment selected, water can be used to reach a proper spraying consistency.

DRYING TIME

77°F (25°C) and 50% relative humidity, to touch: 15 to 30 minutes* $\,$

*This condition does not mean that the paint film has reached full cure; handling can be achieved without loosening, wrinkling, or otherwise marring the film under minimal pressure from fingers or hands. Drying times listed may vary depending on temperature, humidity, and air movement.

RECOMMENDED DRY FILM PER COAT

Spray and Marking Machines: 6 to 7 mils Brush: 3 to 4 mils

CLEANUP

Best results use soap and warm water.

