

PROFESSIONAL INVERTED MARKING & STRIPING AEROSOLS

STRIPING PAINT

DESCRIPTION A lead-free aerosol striping paint designed for use in an inverted position.

Features weather and abrasion resistance for durability.

USES When used with the Rust-Oleum Striping Machine, these coatings are ideal for

striping parking lots, aisles and athletic fields. They feature fast dry and adhesion

to concrete, blacktop, gravel and grass.

APPEARANCE Flat finish

PRODUCTS 2526 Blue 2548 Yellow 2593 White 2578 Black

PACKAGING 20-ounce containers, 6 containers/carton

PHYSICAL PROPERTIES (Calculated values are shown and may vary slightly from the actual manufactured material)

Vinyl Toluene Modified Alkyd **RESIN TYPE**

VOLATILE ORGANIC

COMPOUNDS (VOC) <66% (Complies with VOC Regulations in California)

FILL WEIGHT 18 oz (510 g)

PRACTICAL COVERAGE 2 inch stripe - 400 feet

2 inch stripe - 250 feet (2593) 4 inch stripe - 200 feet 4 inch stripe - 125 feet (2593)

(coverage is dependent on surface porosity)

DRY TIME @70°F (21°C) and 50% RH

10 minutes TACK FREE RECOAT **Anytime**

DRY HEAT RESISTANCE 200°F (93°C)

SHELF LIFE 5 years

SAFETY (For additional information, see MSDS)

-156° F (-144° C) **FLASH POINT**

LEAD-FREE

MARKING PAINT

DESCRIPTION An aerosol coating specifically packaged for use in an inverted position as a

marking paint.

USESUse for marking construction and excavation sites, underground utilities and for

traffic safety. They can also be used with 2393 Marking Wand to make large jobs less tedious. They feature fast dry and adhesion to concrete, blacktop, gravel,

soil and grass.

APPEARANCE Flat to semi-gloss finish

(dependent on surface porosity)

PRODUCTS 2524 Caution Blue

2544 High Visibility Yellow 2545 Caution Yellow 2554 Fluorescent Orange 2558 Fluorescent Red-Orange

2564 Safety Red 2592 White 2596 Clear

PACKAGING 20-ounce containers, 6 containers/carton

SURFACE PREPARATION Remove all dirt and contaminants by sweeping the concrete or blacktop before

application of the coating. Grease, oil and chemical contaminants are best removed by washing the surface with 3599 Industrial Pure Strength®Cleaner/Degreaser, commercial detergent or other suitable cleaner.

Rinse thoroughly with fresh water and allow to fully dry.

Use in properly ventilated area. Spraying can produce a fog that will travel.

Protect surrounding area, clothing and skin from overspray.

PHYSICAL PROPERTIES (Calculated values are shown and may vary slightly from the actual manufactured material)

RESIN TYPE Vinyl Toluidine Modified Alkyd

VOLATILE ORGANIC COMPOUNDS (VOC)

<65% (Complies with VOC Regulations in California.)

FILL WEIGHT 15 ounces/can (426 g)

PRACTICAL COVERAGE 300 – 350 linear feet (91 – 106 m) at 1.5 in wide (3.8 cm)

(dependent on surface porosity)

DRY TIME @70°F (21° C) and 50% RH

TACK FREE 10 - 20 minutes

DRY HEAT RESISTANCE 200°F (93°C)

SHELF LIFE 5 years

SAFETY (For additional information, see MSDS)

FLASH POINT -156° F (-144° C)

LEAD-FREE