

# **Skipdash Zone Marking Paint**

## Fast Dry

## **Asphalt Line Paint**

User friendly, complies with all V.O.C. emissions and E.P.A. standards.

#### **GENERAL**:

Skipdash Zone Marking Paint is a modified latex emulsion of superior quality and toughness. It can be used on parking lots, traffic islands, walkways, aisles, fire lanes, safety areas, roadways, handicap areas, tennis courts, and playgrounds. You can extend the life of painted arrows and crosswalks or other by adding glass beads.

- Good for asphalt zone marking projects
- Modified latex emulsion line paint
- Superior toughness

#### **SURFACE**

PREPARATION: Surface should be clean and free from dirt, dust, debris, and oil. Etching Concrete surfaces is advised prior to use. Do not stripe when pavement is wet or rain if forecast soon after. Skipdash Asphalt Line Marking Paint should be applied when temperatures are above 50 degrees.

**APPLICATION**: Mix well before use and if applied by spray it is best to strain the paint and you may also dilute slightly with water if needed. Brush or roll on as is. This paint formula will dry under normal conditions in about 30 minutes. If areas of painting are shaded or in cooler temperatures longer drying times may be required. Normal conditions may require 4 to 6 hours of drying time for no traffic pick-up.

**COVERAGE:** 

400 to 500 linear feet of 4" stripe per gallon, 800 to 900 linear feet of 2" stripe per gallon, 250 to 300 linear feet of 6" stripe per gallon.

**CAUTION:** 

KEEP FROM FREEZING. Do not stripe when rain is in forecast, on wet surfaces, or when temperature is below 45°F. Wash tools in water. Use a suitable paint thinner if material has dried. Do not store in direct sunlight. Container should be closed when not in use. Because of alkali inherent in concrete surfaces there is no product guarantee on these. Keep out of the reach of children.

PACKAGING:

5 gallon pails, 55 gallon drums and 275 gallon tote tanks.

## PRODUCT INFORMATION

## MATERIAL SPECIFICATIONS:

## **REQUIREMENTS:**

Weight per gallon, ASTM D1010 (lbs)	13.30 – 14.00
Viscosity @ 77°F, ASTM D562 (Kreb's Stormer Unit) for ambient application75 – 80 KU	
for heat application85 – 100 KU	
% Weight solids	74.00 ± 2.00
% Volume solids	58.00 ± 2.00
Dry Time (15 mil. – wet) @ 77°F & 50% R.H. Dry to no pick-up	10 – 15 min
VOC, grams/liter	150
Dry opacity, White & colors	0.92
Fineness of dispersion, Hegman	3.0
Directional reflectance of white paint, %	85
Bleeding ratio	0.95

This information is to assist customers in determining if this product is suitable for the proposed application, and to satisfy themselves as to the suitability of the contents. Nothing herein shall constitute a warranty, express or implied, including any warranty of merchantability or fitness, nor is protection from any law or patent implied.12/8/05