





# Technical Data Sheet ALKYD SOLVENT-Based Marking Paint

#### **Product**

sarmac Alkyd solvent base road Marking paint. This paint applies Meet **AASHTO M248**, **Type: F** 

#### Manufacture

sarmac I Safety Road Materials Co., CPC Industrial compound, Zone (D), Str. no. (2), Factory no.(17), 6th October, Egypt –Tel.: +( 202 ) 386 42007, Fax: +( 202 ) 386 42008 -P.O.Box: 105 / 12573

# Description

High build road marking paint based on special rubber and alkyd resin blend, product is blended to apply to full range of durability.

Recommended uses: can be used for roads, runways, car parks, airports & crosswalks.

#### **Product features**

- Fast draying
- > High build up resistance
- > Excellent scratch resistance
- > Highly resistance to water, and petroleum oils.
- Not skid (with or without beads)
- Highly resistance to several weather conditions.
- > Glass beads can be mixed with the paint for visibility.

Page 1 of 2



Safety Road Materials Co.

Limited Liability Co.





# Physical properties

Color	White, yellow	
Finish	Matt	
Density (gm./cm3)	1.55 ±0.2	
Viscosity @25 oC	90: 100 KU.	
Weight pigments	58 %	
Solid content	77 %	
Surface Draying time	10 : 15 min.	
Hard draying time	2 h.	
Coverage rate	4 : 6 m2/liter	

## **Surface preparation**

Surface must be dry, and free of dirt and grease, new asphalt and concrete must be aged for at least 30 days.

# **Application method**

By airless or conventional spray method, dilute as required using organic solvent, for spray area use brush or roller.

#### Remarks

Before application: stir well, check temperature above 5oC and relative humidity less than 85%.

### **Packing**

25 Kg. Drum.

Validity: One year (dry and cool store)

Page 2 of 2