





#### TECHNICAL DATA SHEET

# **Performed Road Marking Thermoplastic Paint**

#### **PRODUCT**

sarmac Performed Road Marking Thermoplastic Paint EN 1436/1871

#### Manufacturer

sarmac 1 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 and Uses:**

- Retroreflective Thermoplastic paint road marking material with excellent whiteness and yellowness conforms to EN 1436/1871 standards.
- Based on aliphatic chemistry, offers superior weathering resistance and color stability.
- Intermix glass beads offer long lasting retro reflectivity.
- Excellent wear resistance and adhesion on asphalt roads.
- Suitable for application with manual or screed / extrusion automatic machines.

#### **TECHNICAL DATA:**

Composition	White	Yellow
Binder	Min. 18 %	Min. 18 %
Glass Beads (Intermix)	Min. 20-25%	Min. 20-25%
pigment	Titanium Dioxide Min. 6%	Lead chromate < 5 %
Fillers	Max 42%	Max 42%
Softening Point	≥80°C	≥80°C
Yellowness Index		Not more than 0.12
Drying time	Max. 10 Minutes	Max. 10 Minutes
Daylight luminance @45°	Min 70%	Min 50%

Page 1 of 2



Safety Road Materials Co. Limited Liability Co.





### **Physical Properties:**

Appearance

Color

Flash point

Skid resistance

Density

Storage life

Solid

White / Yellow

above 235° C

> 45

 $1.90-2.10 \text{ gm} / \text{cm}^3$ 

one year under ambient conditions

### Application:

- Ensure that the road surface is clean and free from dust and moisture.
- Heavy deposits of paint require removal.
- Preformed thermoplastic paint can be applied on asphalt or concrete.

### Safety information

- Minimize dusting of the material during using.
- Use of personal protective equipment like facemask, goggle, heat resistant gloves and protective clothing while handling the material is recommended.
- Do not inhale product or fumes; do not ingest.
- Avoid eye contact; if contacted, wash copiously with water.
- Contact of molten product could lead to thermal burns; flush with cold water; do not remove material as it could lead to severe tissue damage.

## Storage:

• Stored in a cool, dry and covered place.

Page 2 of 2