# PU Double Component UV Road Marking Paint





## POLYME STATEMENT OF THE CONTRACT OF THE CONTRACT OF THE CASE OF TH

Colors

#### **Product Description**

Hava kurumalı, yapışma özelliği mükemmel ve sararmama özelliğine sahip yüksek esneklik ve mükemmel aşınma direnci olan. Çok hızlı kuruma Özelliğine sahip, tuz ve kimyasallara karşı yüksek mukavemet gösterir.

## **Product Description**

It has the features air drying, excellent adhesion and not getting yellowish or fading. It has high flexibility and excellent wear resistance. It has very fast dry feature and it is a road marking paint with high resistance against chemicals and salt.

## **Areas of Application**

It is used to regulate the traffic flow in road bordures involved in road transport.

## **Technical Specifications**

pH value	It cannot be measured, as it is not ionic
Final appearance	Mat - bright
Flash point	190 C
Theoretical mixing ratio	It is added in the A component immediately
	before the application related to weather
	temperature in the ratio of hardener.
	A: 1.60 ± 0.02 gr/ ml
	B: 1.20 ± 0.02 gr/ml
	About 20 minutes in 23 C
Density	Class UV1 0.05 for white and yellow
	Class BR2 0.05 for white and yellow
Dry time	In the application of 300 microns
Aging values in UV	95% for white, 90% for yellow in a single
	layer
Throwing up resistance	values Compatible with AST D 562 standard
Covering quality	In tins of 18, 20, 25 kg
Viscosity	About 1 year in unopened packages and cold
	place

## Storage and Shelf Life

24 month in dry and cold places

## Attention

Store in well ventilated closed places, wear masks and gloves, don't touch directly and inhale the vapor, keep away from open ignition sources.

## Packing

As a set of 20 kg.







White, yellow, black and grey