

2010

POLYME^RX

PU Aliphatic UV Topcoat Paint



Product Description

Polymex – 2010 is a thermoplastic, acrylic, resin based, single component, mat, solvent based, cold applied road marking paint.

Product Features and Advantages

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

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.

Storage and Shelf Life

24 month in dry and cold places

Technical Specifications

Colors	White, yellow, black and grey
pH value	It cannot be measured, as it is not ionic
Final appearance	Mat
Flash point	23C
Density	1,40 ± 0.02
Dry time	About 20 minutes in 23 C
	Class UV 1 0.05 for white and yellow
	Class BR2 0.05 for white and yellow
	In a single layer in the application of 300 microns
Aging values in UV	95% for white, 90% for yellow
Throwing up resistance values	Compatible with AST D 562 standard
Covering quality	The above mentioned values
Viscosity	
Attention	is valid for the application implemented in temperature of 15 – 20 C and 70% relative humidity and ideal ventilation In tins of 18, 20, 25 kg

Packing

As a set of 20 kg.

