

The logo for OPRcoat features the brand name in a bold, white, sans-serif font. The text is centered within a blue rectangular field, which is itself enclosed by a thick yellow border. This entire graphic is set against a red background that forms the top and bottom borders of the logo's overall shape.

TECNICAL DATA SHEET

2K PAINT ACRYLIC TOPCOAT 21400

DESCRIPTION:

Acrylic-isocyanate resin-based, two-component reaction-drying high-gloss topcoat.

GENERAL USE

Brightness, elasticity, high physical and chemical resistance, improved topcoat paint for the automotive sector. Resistant to ultraviolet rays, an advanced paint system with permanent gloss. Because it is resistant to chemicals and ultraviolet radiation from the exterior wall of iron and steel systems are preferred. Especially in metal and ABS / SMC has been developed for use as the plastics industry. The only disadvantage is that you have to be expensive compared to other systems

Technical Features

Density	: 1,10-1,30 g/ml
Solid %	: weight : 60-70
	: Volume :50- 60
Viscosity	: 140-160 sn
Application Viscosity	: 16-18 sn (Acrylic thinner by %5-10, 20°C)
Gloss	: 90-95 Gloss

Drying Time

DRYING TIME 20°C	DRYING POWDER	TOUCH DRYING	FULL DRYING
		30-45	1-2 h

Coverage/ Spreading

COVERAGE	DRY FILM	WET FILM	THEORETICAL SPREADING
APPLICATIONS (Mikron)	40-50	70-90	6-10 m ² /lt
PROPOSED (Mikron)	50	100	8 m ² /lt

Application

2 parts by weight of paint, 1 part hardener is given. Application is brought to the desired fineness. Surface dust, dirt, grease should be cleaned thoroughly. application .Profesyonel by waiting for 5-10 minutes 2-3 times in between coats of paint application and the application method that implements a very important need. Apply by airless or air pistol. M dry film to be resistant to the system must be on the ground 100-150. Consume In 4 Hours Of Paint Mix Life

Shelf life 2 years in unopened package