Glare's Top coat- 10300

Description

Glares Top Coat 10300 PU paint is 2k System desined to cross link at room temperature. Base part is acrylic coplymer which reacted with polyisocynates.

Product data

Product code
10300
Gloss
Glossy
Volume solids (%)
45 ± 5
Specific gravity (kg/L)
1.05 ± 0.1

Application

Drying and overcoating

Mixing ratio		0.167361111	Touch dry	(Min.)	15-20.
Thinner		Glare's Thinner 10400	Hard dry	(Hour)	4-6.
Pot life	(Hour)	4-6 hrs.	Overcoating	(Hour)	4 -6.
Film Thickness			Storage		
Dry film	(Micron)	40-50	Shelf life	(Months)	10
Wet film	(Micron)	90-100			
Theoretical spreading rate	(m²/L)	12-14 (By Brush)	Shelf life from date of production, when stored in original, unopened containers.		

Handling : Handle with care. Before and during use, observe safety labels on packaging and paint containers and follow all local and national safety regulations. Always consult Glare's Safety Data Sheet for this product along with the Product Data Sheet.

For professional use only.

This Product Data Sheet ("PDS") relates to the supplied product ("Product") and is subject to updating from time-to-time. For updateed detail ;please contact Glarecoat Private Limited.