## **DECORATIVE & PROTECTIVE PAINTS**



# PRODUCT DATA SHEET

# DR.WOOD BRILLO POLYURETHANE MATT

TOP COAT

#### DESCRIPTION

It is a two component, alkyd containing ,polyurethane based matt white top coat paint

## **FEATURES**

Due to it's polyurethane content, it has flexible and rigid and high impact resistance in terms of physical properties. It also forms a chemical resistant film against chemicals, cleaning agents , water and soft drinks and it gives a homogenous matt appearance on to the surface.

#### RECOMMENDED APPLICATION FIELDS

ot Life

To be applied after polyurethane primers on every kind of indoor wooden surfaces. Designed for industrial applications.

#### CHARACTERISTICS

PAINT FILM White Matt- 35 Gloss

BINDER TYPE AI KYD

VISCOSITY 110-120 sn DIN CUP 4 / 25 °C SPECIFIC GRAVITY 1.20-1.24 g/cm<sup>3</sup> SOLID CONTENT(%By Weight) 61-63 ... A Component SOLID CONTENT(%By Volume ) 44-46...A Component

CLEANING METHOD OF APPLICATION TC Cellulosic Thinner, Thinner 646

v.o.c Max. 470 gr/L FLASH POINT 1°C

RECOMMENDED FILM THICKNESS

When applied as 30 -35µ dry film thickness it is possible to paint 8-10 m² area with 1 kg of mixture. Note: Application area may

differ based on application conditions.

SHELF LIFE 24 months unopened original box It is best suited for indoors with no direct sunlight between 5  $^{\circ}$  C and 35  $^{\circ}$  C. STORAGE TEMPERATURE

## AVERAGE DRYING TIMES

25°C %40-70 Relative humidity

25-30 min Touch Dry 2-3 hours 24 hours Hard Dry 6 hours

Drying times can be change on temperature, relative humidity and film thickness.

### SURFACE PREPARATION

DR.WOOD polyurethane paint should be mixed with its hardener ,reduced with 646 thinner, and then applied to surfaces which prepared with cellulosic, polyurethane or polyesther varnishes. Application should be 2-3 cross lavers. If you leave the surface in a dust-free environment, the end result will be silky and smooth.

APPLICATION			APPLICATION CONDITIONS
Application Method Application Viscosity Mixing Ratio	Airbrush 15-20 sn DIN Cup 4/25 °C A component Varnish (WP.236.9010) B component Hardener (HS.245.0033) Thinner 646	100 units ( by weight) 50 units (by weight) 5-10 units (by weight)	Temperature (air, surface, Product): 15°C minimum, 35°C maximum At least 3°C above dew point Relative Humidity: 85% maximum
			CERTIFICATES / APPROVALS
Mixture Using Time Application Conditions Drying Conditions	Max. 6 hours/ 25 ° C Min 15 ° C - Max 35 ° C Dust Free Time 30 min / Touch Dry 120min (25 ° C)		
		ADDITIONAL INFORMATION	
Application Quantities Application Surface	150-180 g/m²     Polyurethane primer applied MDF		
	RECOMMENDED SYSTEMS		HEALTH AND SAFETY
			Read the Safety Data Sheet before use. CST reserves the right to change the

technical document. Contact our technical service department for more information.

# WARRANTY

CST guarantees that this product is manufactured in accordance with the standards and without any error. In the event of a proven manufacturing defect, CST will replace the defective product or refund the fee. Under no circumstances, CST does not provide warranties.

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