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# PSDV-2004 POLYURETHANE SUPER SANDING SEALER















# **PRODUCT DESCRIPTION**

Developed for use on indoor furniture, it is a twocomponent, high gloss white topcoat with excellent flow in both vertical and horizontal applications, offering high saturation and scratch resistance.

# **PRODUCT NOTES**

- Applied on raw solid wood or raw veneered panels and preserves the natural appearance of veneers.
- Open or closed pores can be achieved depending on the desired surface saturation.
- Easily sandable.
- Suitable for use with spray guns and automatic painting machines.
- Suitable for use with hand sanding or calibration sanding machines.

# **MIXING RATIOS**

Component	Code	By weight
1st Component (product)	PSDV-2004	100
2nd Component (hardener)	PSDVS-1004	50
Thinner *	SL-01	25-30

# **DRYING TIMES**

# **PHYSICAL PROPERTIES**

PSDV-2004 (1st Component)	Value
Viscosity(DIN6mm, 20° C)	95 – 105 sec
Solid Content (w/w)	41 – 42 %
Density (20° C)	1,00 – 1,02 g/ml
Gloss (60° C)	25 GU
Pot – Life (at 20º C)	2 – 3 hours

PSDVS-1004 (2nd Component	n Value	
Viscosity(DIN4mm, 20° C)	18 - 20 sec	
Solid Content (w/w)	47 – 49 %	
Density (20° C)	0,96 – 1,00 g/ml	

# \* (20° C, %60 RH, 100µ on wet film)

Method	Duration
Dust dry	15-20 min
Touch dry	35-60 min
Stack dry	12-24 hours

# **APPLICATION METHOD**

It is recommended to apply 2-3 coats with approximately 100 g/m<sup>2</sup> wet application per coat, depending on the desired surface saturation.

A minimum flash-off time of 30 minutes (at 20°C) should be allowed between coats, and a light sanding is recommended between each coat.

After full curing, it can be sanded with orbital, vibratory, or precision sanding machines.

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# **TECHNICAL DATA SHEET**



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# COLORING

PSDV-2004 can be colored with transparent dves. preferably up to a maximum of 2%.

#### SURFACE PREPARATION

It is applied to raw solid wood or veneered surfaces. If Airless coloring is to be done from the base, recommended Air-assist (11 - 13#, 20 - 40 bar pressure) products should be used, and ensure that the product used is completely dry. On raw surfaces, it is It is suitable for use with spray guns. recommended to clean the wood fibers with 180-220 grit sandpaper and completely remove any glue, oil, or dust if present.

#### SAFETY **INFORMATION**

Do not apply the product without reviewing the Material Safety Data Sheet (MSDS). Personal protective equipment is required. Use solvent-resistant gloves, a half or full-face mask with an activated carbon filter, and safety goggles. The application area must be well-ventilated, free from smoking, clear of open flame sources, and equipped with explosionproof electrical installations.

Keep away from children.

Empty packages should be collected and disposed of properly.

If medical assistance is needed, keep the product packaging, label, and MSDS readily available ...







# APPLICATION EQUIPMENT

Can be applied with all manual and automatic spray equipment.

Appropriate for use with bottom/top-feed atmospheric or pressure feeding vessel spray guns as follows:

HVLP (1,4 – 1,6mm, 2,5 – 3,0bar pressure) (11 - 13#, 20 - 40bar pressure)



# WARNING

Temperature and relative humidity in the application place, obeying intercoat flash-off times, thinning the product with the recommended thinners and ventilation of drying areas in suitable conditions can affect the performance of the product after application. It is recommended to apply at 15 °C to 30°C temperature, 25% to 75% relative humidity. Otherwise, the specified drying times and performance may vary.

# PACKAGING and TRANSPORT INFORMATION

PSDV-2004 PSDVS-1004

12kg(UN1263) 6kg (UN1263)

Transported with vehicles in accordance with ADR regulations.

# **STORAGE INFORMATION**

Packages should be stored in a dry, cool, wellventilated place, away from sources of heat and ignition.

Packaging lids should be continuously kept closed.

Storage time: 1 Year in unopened package at 5 °C to 40 °C.

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