

SEDIPAN SPUP-330

Solventborne transparent 2k PU-Alkyd spray Sealer



Main product characteristics

- Good filling properties
- Very good flexibility
- Good sagging resistance
- Good sanding properties
- Perfect levelling
- High transparency



Processing

General Information



- The product application on substrate must be done in an environment with not less than 12°C and not higher than 30°C. Coatings applied at lower temperatures will show chemical and mechanical properties worse than standard performances that can be normally achieved.
- The best leveling results will be achieved at 20°C and a relative humidity of 60%.
- Stir well before use!
- All external materials (i.e. fillers, tapes, sealing compounds, cleaners) must be checked for compatibility with the coating system before use.

Area of usage



- Interior Doors
- Furniture
- Other Interior Constructions
- Suggested as a base coat on high quality wooden elements
- Suitable for vertical coating like chairs and other wooden elements, works with electrostatic equipment

Substrate preparation



This product can be applied over any wooden element previously sanded with grain 180-220.

Property & Application Table




 	Appearance	medium viscosity liquid
	Colour	pale yellow
	Solid content (weight ± 2%)	48 %
	VOC (weight ± 2%)	52 %
	Density (± 2%)	0,97 g/cm ³
	Viscosity in can (DIN 6, +/- 5sec)	25-30 sec
	Viscosity for Application (DIN 4, +/- 3sec)	20 sec
	Application	Cup gun
	Nozzle (Ø mm)	1,5 – 1,8
	Injection pressure (bar)	2 – 3
	Thinning	SEDIPAN STF-040
	Thinner in %	10 – 20
	Application quantity (g/m ²)	120 – 160
	Productivity per application (g/m ²) ¹⁾	240 – 320
	Suggest layers	from 1 to 2


¹⁾ Productivity incl. thinner and spraying loss


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Mixing information	
  	<ul style="list-style-type: none"> • Use Hardener SEDIPAN SH-115 • Mixing ratio Material to Hardener: 2 : 1 • Stir well after adding the hardener • Pot life after mixing 2 hours (depending on temperature)

Drying Table		
Drying at 20 °C and RH% between 45–65		
	Dust free	20 minutes
	Handling	40-50 minutes
	Drying	24 hours
	Sand ability	12 hours

Cleaning	
	<ul style="list-style-type: none"> • Application tools must be cleaned with thinner after use. • Coating left overs (washing thinner, waters from spray booths, used coatings) must be disposed according to local regulations. Never dispose residues directly into drains.


Storage
<ul style="list-style-type: none"> • SEDIPAN SPUP-320 and its curing agent SEDIPAN SH-115 do not have an expiring date if stored in a cool environment in their original and sealed containers. After the use, close the containers.

Systems

<p>This product can be applied under any SEDIPAN 2k PU-Alkyd clear topcoat previously sanded with 320 abrasive paper.</p>
<p>The mentioned coating systems are only an example, other systems are possible.</p>

Additional notes

Availability	
Packaging size	25 l

Where to find the MSDS	
	Please contact your local business partner.

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