TECHNICAL DATASHEET

SEDIPAN WPUT 560



Waterborne translucent 2k spray Topcoat



Main product characteristics

- · Very High chemical and mechanical resistance
- Fast drying
- Good outdoor durability
- · Special for doors



Processing

General information



- Specific Gravity (g/cm³): $1,04 \pm 0,02$
- 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 levelling results will be achieved at 20°C and a relative humidity of 60%.



- · Stir well before use!
- · Check colour shade 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





- Exterior Doors
- Wood-Aluminium-Constructions

Substrate preparation







- Wood must have the right wood moisture (12-15%).
- Always clean well the surfaces, removing all traces of dust, grease, waxes and resins.
- Only to be used in combination with midcoats WPUM 410, WPUM 320, WACM 400, WACM 310 or WPUT 580
- · Sand midcoat with sanding paper 220 grit or higher

Application Table







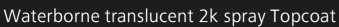


Application	Airless	Airless air assisted (Airmix, Aircoat, etc.)	Cup gun
Nozzle (Ø mm)	0,28	0,28	2,0 – 2,5
Nozzle (Ø inch)	0,011	0,011	_
Injection pressure (bar)	80 – 100	80 – 100	3 – 4
Atomizing pressure (bar)	-	0,5 – 1,5	-
Thinning	Water		
Thinner in %	-	-	5 – 10
Application quantity (ml/m²)	120 – 150		
Productivity per application (ml/m²)1)	240 – 300		
Wet layer thickness (µm)	120 – 150		
Dry layer thickness (μm)	35 –45		
¹⁾ Productivity incl. added thinner and spraying loss			

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Mixing information



- Use Hardener WH 028
- Mixing ratio Material to Hardener: 10:1
- Stir well after adding the hardener
- Pot life after mixing: 3 hours

Drying Table						
Drying at 20 °C and RH% between 45–65: 150 µm			Drying in tunnel: 150 μm			
Dust free	30 minutes		Temperature	Time		
Handling	4 hours	Flash off	20 °C	20 minutes		
Overcoat	2 hours	Laminar Air	30 °C	40 minutes		
Stackable	24 hours	Cooling	20 °C	15 minutes		
Sanding	4 hours	Stackable		At tunnel exit		

Cleaning



- Application tools must be cleaned with water after use.
- Coating left overs (washing waters, waters from spray booths, used coatings) must be disposed according to local regulations. Never dispose residues directly into drains.

Storage

• The shelf life is 18 months if the products are stored in an environment with temperature between 5 – 30°C.



Systems

Impregnation	Primer	Midcoat	Topcoat	
SEDIPAN WACP 100	SEDIPAN WACP 110	SEDIPAN WPUM 310	SEDIPAN WPUT 560	
	SEDIPAN WACP 200	SEDIPAN WACM 400	SEDIPAN WPUT 560	
	SEDIPAN WACP 200	SEDIPAN WPUT 560	SEDIPAN WPUT 560	
The here mentioned coating systems are only an example, other systems are possible.				



Additional notes

Availability	
Packaging size	5 and 20l
Colours	 Colourless base, can be tinted to all translucent colour shades out of the collection Mediterranean Translucent Colours and all opaque colour shades which need a colourless base (RAL, NCS, VR Colours) All translucent colours can be mixed with each other. The optical appearance of different systems can differ depending on substrate and wet film thicknesses

VOC

• EU limit value for this product (Kat. A/d): 130 g/l (2010). This product contains maximum 74 g/l VOC.

Where to find the MSDS



Please contact your local business partner.

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