

## Polydur (ICLA 140.10) P-S120









Product data	
Packaging size	20 kg
Viscosity at delivery DIN 4 mm (sec.)	85 ± 5
Solid content in % base material	99 ± 1
Specific weight in kg/l at 20°C	1,0 ± 1%
Shelf life - Original container unopened	at least six months

Preparation of substrates			
	Raw wooden surfaces.	P120, P150, P180	
	Exotic wood / woods rich in extractives Wood or MDF in wet rooms		

### **Processing**



Stir thoroughly!



Caution: When mixing, always keep to the correct order. First, accelerator and thinner are added to the lacquer and stirred until a homogeneous mixture is obtained. The catalyst is thoroughly stirred in in the last step. From this step on, the material is activated and can be applied.

Hardener - Thinner - Additives			
	Pot life 20°C, 65% rel. humidity when adding 10% of TPU 9500-F	up to 30 minutes	
	Accelerator	2% of AUP 6570 (781.35)	
	Thinner	TUP 9500-F (992.31) fast drying	
	Catalyst	2% of HUP 6500 (340.56)	

Application	
Spray pressure (bar)	1.5- 3.0
Nozzle size (mm)	2.5- 3.0
Thinner to be added (%)	20 - 25
Processing viscosity DIN 6mm (sec.)	18-20
Coverage per application (g/m²)	250 - 300
Coverage (m²/l)	2 -3
Maximum number of coating layers with this product	3
Waiting time before another coat is applied without intermediate sanding (hours)	1
Maximum waiting time before another coat is applied without intermediate sanding (hours)	3

Drying time @ 20°C		
Dust dry	at least 30 minutes	
Touch dry	at least 3 hours	
Sandable	at least 12 hours	

Forced drying	
Rest period at room temperature	20 minutes
Hot air drying at 40°C	30 minutes
Hot air drying at 60°C	30 minutes
Cooling at room temperature	20 minutes

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# AkzoNobel

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### **Special notes**

Do not process and dry PU lacquers below 15° C.

Polyester lacquers can be applied within one working day without any intermediate sanding. After that period of time, intermediate sanding must be made just before further processing, in order to ensure proper adhesion.

Catalyst and accelerator must be stored and transported separate from each other. Mixing these two substances results in an exothermic overreaction. Therefore it is extremely important to thoroughly mix thinner and accelerator with the base material first. The catalyst is added in the last step.

When processing catalyst and accelerator, always follow the safety instructions on the label.

Please, regard the short pot life of polyester systems. Only mix such a quantity of the material that can be processed in the stated period of time. Activated, unused polyester lacquers may cause high reaction heat in spray guns and mixing cups.

Immediately after use, carefully clean the spray gun and the working equipment.

The added amount of catalyst and accelerator is identical. Depending on the ambient temperature, the reaction rate can be adjusted in the range of 1-4%.

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