# AkzoNobel

## Aqualit **A-PS130**



Product data	
Packaging size	1  5
Viscosity at delivery DIN 4 mm (sec.)	20 ± 2
Shelf life – Original container unopened	at least 1 year
VOC Directive EC limit value for this product (cat. A/i): 140 g/l (2010)	This product contains max. 90 g/l VOC.

Preparation of substrates				
	Depending on the type of wood and the way of installation, graduated sanding must be carried out with raw wooden floors.	P80 to max. P120		
	Exotic wood / woods rich in extractives	Isolate with Aqualit A-IS180.		

	thoroughly!
Har	and apply the product as described under dener Thinner Additives". Use a special ication roller for parquet. Pour the product into int tray; never pour it directly onto the floor.

#### Hardener - Thinner - Additives

Dilution not required if necessary tap water

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Application

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Processing viscosity DIN 4mm (sec.)	20
Coverage per application (g/m <sup>2</sup> )	70-125
Coverage (m <sup>2</sup> /l)	8-15

Drying time @ 20°C		
Dust dry	at least 40 minutes	
Touch dry	at least 90 min.	
Sandable	at least 4 hours	

### **Special notes**

The product is frost-sensitive. Do not store and transport under 5° C

Not suitable for thermally or chemically treated wood!

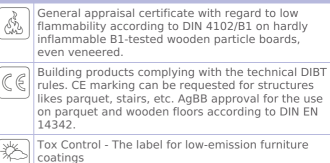
The application of waterborne stains by brush/roller is not recommended since these stains would be partially dissolved by the waterborne lacquer and spots would develop.

Do not use any rusting tools.

In order to guarantee high wear resistance, a sufficient total film thickness must be ensured.

All processing parameters apply to normal conditions (20 °C, 65% rel. air humidity). Deviations may have a negative effect on the result. During processing, take care that the air is exchanged slowly.

#### **Test standards**



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