AkzoNobel

Aqualit A-IS180



Product data	
Packaging size	51
Viscosity at delivery DIN 4 mm (sec.)	40 ± 2
Shelf life – Original container unopened	at least 1 year
VOC Directive EC limit value for this product (cat. A/e): 130 g/l (2010)	This product contains max. 74 g/l VOC.

Preparation of substrates

Raw wooden surfaces. Exotic wood / woods rich in extractives Wood or MDF in wet rooms	P120, P150, P180
Stained wooden surfaces	Sand prior to staining

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Stir thoroughly!
Mix and apply the product as described under "Hardener Thinner Additives".

Hardener - Thinner - Additives	
Hardening	20% of HWA 6000
Dilution	TWA 9000-F or tap water
Pot life 20°C, 65% rel. humidity	up to 4 hours

Application		
Spray pressure (bar)	1.5 - 2.0	60-90
Nozzle size (mm)	1.8-2.0	0.25-0.33
Thinner to be added (%)	20	10-20
Processing viscosity DIN 4mm (sec.)	40	40-50
Coverage per application (g/m ²)	100-140	100-140
Coverage (m ² /l)	5 -7	5 -7

Drying time @ 20°C		
Dust dry	at least 30 minutes	
Touch dry	at least 1 hour	
Sandable	at least 4 hours	

Special notes

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

Do not use any rusting tools.

Always keep the containers closed in order to protect the contents against drying-out.

CO2 is released during the reaction of the two components. For that reason, the hardened product must not be poured into a closed container.

PU hardeners are affected by moisture. Always store the hardener in tightly closed original batches.

When using PU hardeners, always follow the safety instructions on the label.

PU hardeners can be stored in the closed original container at a cool and dry place for a maximum of one year.

By diluting the product with TWA 9000-F, drying is accelerated and the flow and wetting properties of the lacquer are improved.

After sanding, greasy wood rich in ingredients, such as teak, should first be washed-out with the thinner TPU9300-F by means of a lint-free cloth in the direction of the wood grain.

Test standards



Requirements to the surfaces of kitchen furniture according to DIN68930 regarding the resistance under changing climatic conditions

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