

## Aqualit **A-PJF100**







Product data	
Packaging size	1l 5l
Viscosity at delivery DIN 4 mm (sec.)	20 ± 2
Shelf life - Original container unopened	at least 1 year

Preparation of substrates		
	New, untreated floors: Depending on the type of wood and the way of installation, basic sanding must be carried out. Thoroughly remove dirt from the floor by means of vacuuming.	P80 to max. P120
	Renovation of already coated wooden floors: First carry out basic sanding to remove the old lacquer film completely. Thoroughly remove dirt from the floor by means of vacuuming.	P80 to max. P120

## **Processing**



Shake or stir carefully!







Carry out intermediate sanding and collect the resulting wood dust in a clean container. Mix Aqualit A-PJF100 and the wood flour in a ratio of 2:1 to 5:1 (depending on the type of wood) in order to make a mixture that can be applied with a spatula. During processing, Aqualit A-PJF100 can be added as thinner. Use a stainless steel spatula to evenly apply the prepared mixture onto the floor and to fill all the small cracks and joints. Apply the product evenly and do not leave any excess on the floor. If cracks and joints become visible during processing, the mixture can be applied again by means of a spatula.

Drying time @ 20°C	
Sandable	at least 45 minutes

## **Special notes**

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

Not suitable for parquet floors with oversized joints, e.g., V joints in floorboards. It is also not possible to fill wood floor joints on an elastic sub-structure (e.g., floors for sporting

Carefully fill the joints with the mixed material and try to avoid any excess that would require increased sanding effort.

Do not use any rusting tools.

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.

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