

# Wood Finishes PE 152Q0

## **LIQUID COATINGS**

## **Technical Data Sheet**

**Description**: Waterborne coating based on alkyd-emulsion.

**Application** : As a primer and midcoat in the wood processing industry

**Specific Properties** : Good flow,adhesion and elasticity properties. A low wateruptake. Good Isolating properties on

various wood species. For interior and exterior use.

### **Technical Specifications**

Product number : PE 152QO

Degree of gloss : semi-mat

Colour Assortment : most opaque colours

Solid Content : approx. 52 gew.% = approx. 42 vol.%

Density : approx. 1,29 kg/dm3 at 20°C

Drying times (20°C/65% RV) : dust dry : after approx. 45 minutes at a wet filmthickness of 150 μm : manageable : after approx. 4 hours

through dry : after approx. 72 hours

Recoatability: after min. : 6 hours

after Max. : > 48 hours needs sanding

Flashpoint (DIN 53213) : non flammable

#### **Processing Specification**

Ambient conditions : Temperature between 15 and 25°C

RH between 40 and 70%

Thinner : to change viscosity : Water

for cleaning the equipment : Water

Forced drying : not relevant

Advised filmthickness per coat : dry filmthickness: 63 μm = wet filmthickness: 150 μm

Theoretical yield : approx. 6,7 m2/lt at 63 µm dry filmthickness

Practical yield : The practical yield depends on the way of application the

quality of the substrate and the shape of the object.

Specials details : Stirr well before use.



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### **Application Information**

APPLICATION METHODS	Pressure	Nozzle-size	guide-air	Max.temp. Coating	Remarks		
Pneumatic spraying	3-4 bar	1,8-2,5 mm			add max. 10% water		
Airless/Airmix spraying	60-120 bar	0,013-0,015 inch	max. 2 bar	30°C.	add max. 5% water.		
Electrostatic spraying	not relevant						
Rollercoater	not relevant						
Curtaincoater	not relevant						
Vacuümcoaten	not relevant						
Dipping	not relevant						
Flowcoater	not relevant						
Brush-Roller	not relevant						

### **Substrate Information**

Substrate conditions	As a minimum for the construction follow the guidelines of BS 644							
Suitable wooden substrates	Spruce	Scots pine	Meranti	Larch				
	Eucalyptys grandis	Sapele	Plywood	MDF				
	Douglas fir							
Other surfaces	Accoya	Tricoya						
Note	The moisture content of the wood should be between 12-16%.							
Demands	The substrate to be treated should be free of (sanding)dust, grease or other contaminations.							



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### **Further Information**

Shelf life: If stored in original packaging in cool and frost-free areas, approx. 18 months.

**Safety Information** For exact information see the safety data sheet.

Envionment: Storage, use and waste disposal in accordance with local legislation. May not be disposed

into sewerage.

**Systems** For possible paint systems please contact Movac .

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