QUANTUM T234

SIKKENS

INTERIOR

TECHNOLOGY

PU Acrylic

PRODUCT TYPE

Topcoat

PRODUCT DESCRIPTION

A lightfast solventborne 2k topcoat with good mechanical and chemical resistance. This product is suitable for bleached wood.

good mechanical and chemical resistance

- suitable for bleached wood
- open and closed pores
- lightfast
- high solid content

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COLOUR

Clear

GLOSS LEVEL (APPROX. GU @ 60°)

05 / 10 / 15 / 30 / 60 / 90

SYSTEM RECOMMENDATIONS

1st layer (recommended options)

- Quantum S130
- Quantum T234
- Ouantum T260

2nd layer

Quantum T234

PACK SIZES

Q-T234-1 - 5 L Q-T234-2 - 20 L

SHELF LIFE

24 months

STORAGE CONDITIONS

Keep cans tightly sealed, i a well ventilated place, with controlled temperature between 10 and $30^{\circ}C$

SOLID CONTENT

29% -34% depending on gloss level

DENSITY (SPECIFIC WEIGHT)

0,97 +/- 1%

DELIVER VISCOSITY

35 sec DIN 4 mm. +/- 5

PREPARATION OF SUBSTRATES

Raw wooden surfaces. Graduated sanding of wood. Carefully remove the sanding dust. Coarse- pore wood must be brushed out	P120, P150, P180	
Stained wooden surfaces	Sand prior to staining	
Open-pore coatings	Sealing with Quantum S130	
Closed-pore coatings	Close the pores by repeated application of Quantum sealer, e.g., Quantum IS160	
Exotic wood / woods rich in extractives Wood or MDF in wet rooms	Priming with Quantum IS160 in a ratio of 5:1	
Pigmented topcoats made with Quantum Color	Topcoat must be applied without intermediate sanding after 3 hours up to a maximum of 8 hours	

APPLICATION TEMPERATURE

Between 20-25 $^\circ\mathrm{C}$ for substrate, air and material at approx. 55 % R.H.

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HARDENER

HardenerRatio (by weight)HPU630110%

THINNING

TPU9302-M / TPU9303-S

APPLICATION METHOD

Spray application airmix/airless, spray application high/low pressure, curtain coater

APPLICATION

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Spray pressure (bar)	1.5 - 2.0	110 - 130	
Nozzle size (mm)	1.6 - 2.0	10 - 20	
Thinner to be added (%)	20 - 30	10 - 20	0 - 10
Processing viscosity DIN 4mm (sec.)	15 - 17	18 - 20	6 - 10
Layer Thickness (g/m²)	100 - 140	100 - 140	100 - 140

DRYING TIME @ 20°C

Dust dry	At least 15 minutes
Touch dry	At least 45 minutes
Sandable	At least 1 hour
Ready for transport	At least 12 hours

TEST STANDARDS

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DIN 68861/1C Chemical exposure of furniture surfaces

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