# AkzoNobel

## Quantum **Q-T280-15**

Product data	
Packaging size	20 I 5I
Viscosity at delivery DIN 4 mm (sec.)	25 ± 2
Shelf life - Original container unopened	at least 2 years

## Gloss Javals

Product number	Gloss level	DIN 67530 Angle of 60°
Q-T280-15	semi matt	15 ± 2

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
	Closed-pore coating	Close the pores by repeated application of Quantum sealer, e.g., Q-IS160 or Q- S170
	Exotic wood / woods rich in extractives Wood or MDF in wet rooms	Priming with Quantum QT-IS160 in a ratio of 5:1.
	Pigmented topcoats made with QuantumColor QC-T	Topcoat must be applied without intermediate sanding after 3 hours up to a maximum of 8 hours

#### Processing

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

## Hardener - Thinner - Additives

Hardening	10% of HPU 6300
Dilution	TPU 9300-F fast drying TPU 9301-S slow drying
Pot life 20°C, 65% rel. humidity	up to 36 hours

Application		
Spray pressure (bar)	1.5 - 2.0	110-130
Nozzle size (mm)	1.6-2.0	0.23-0.28
Thinner to be added (%)	0-20	0-20
Processing viscosity DIN 4mm (sec.)	20	20
Coverage per application (g/m <sup>2</sup> )	100-120	100-120
Coverage (m²/l)	6-8	6-8

### Drying time @ 20°C

Dust dry	at least 20 minutes
Touch dry	at least 1 hour
Ready for transport	at least 12 hours
Sandable	at least 2 hours

#### **Special notes**

Do not process and dry PU lacquers below 15° C.

PU lacquers can be applied within one working day without any intermediate sanding. After that period of time, intermediate sanding must be made just before further processing, in order to ensure proper adhesion.

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.

The product is peroxide-resistant and can also be used on bleached wooden surfaces.

Products from AkzoNobel Wood Coatings are exclusively produced for professional and industrial users, who have a basic knowledge of the handling and application of chemical/technical products for surface design. The processing instructions for reaching the qualities given in the leaflets should be regarded as non-binding recommendations and do not constitute any warranty. These recommendations are based on our experiences, including test series, and should facilitate and promote the work of our clients. Any potential deviation from ideal working conditions is within the professional. If in any doubt as to the handling or processing of the purchaser is not relieved from his duties to inspect the product and laboratory technicians will help you to the best of their ability. AkzoNobel, of course, guarantees an impeccable quality of its products in its product specifications, yet the use thereof lies entirely within the responsibility of a population is given to the best of our knowledge, will not be binding nor will it constitute a warranty. AkzoNobel's liability for the use of its products by its customers is limited in its General Sales and Delivery Conditions, to which the purchaser is hereby referred. The applicable version of the Technical Data Sheet for this product can be downloaded from our websites. Previous versions of the Technical Data Sheets are rendered void with the issue of a new one. Date of issue: 2020-07-31 / 4

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AN 204450 060919



# Quantum

Test s	tandards
	DIN 68861/1B Chemical exposure of furniture surfaces
	Materials and articles in contact with foodstuffs / plastics based onUNI EN 1186-5: 2003
	EN 1399 Resistant when cigarettes are put out or burnt on the surface.
	Extremely heat resistant, therefore suitable for catering applications. Short-term exposure to heat of 150 °C without leaving any marks.
Í	EN 71-3 Migration of soluble heavy metals
ÎÌ	DIN 53160 Part 1 and 2 Resistance to saliva and sweat
(LAS)	General appraisal certificate with regard to low flammability according to DIN 4102/B1 on hardly inflammable B1-tested wooden particle boards, even veneered.

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