# **TEKNOLUX AQUA 1429-42**

## UV-curing water-borne lacquer

UV-curing water-borne lacquer for furniture, stairs, and other wooden substrates. Only for interior use.

Quick drying and UV-curable after evaporation of water. After UV-curing the lacquer is robust and hard-wearing. Very good stacking properties.

FURNITURE TEST - Field of application: Chairs/beds/shelves: Extra high demands Tables: High demands Less exposed surfaces: Extra high demands

### **TECHNICAL DATA**

Fields of application	Furniture, Interior doors, Kitchen, Stairs		
Recommended substrate	Chipboard, HDF, MDF, Softwood		
Solids	Approx. 37% by weight		
Viscosity	16-25 s DIN 6 +20°C		
Volatile organic compound (VOC)	Approx. 20 g/l (DIRECTIVE 2010/75/EU)		
	The VOC value provided is the average value for factory produced products, and consequently it will be subject to variations between individual products covered by this Technical Data Sheet.		
Gloss (60°)	20. Other gloss levels by agreement.		
Thinner	The product is delivered ready for use. If needed the product can be diluted with water.		
Density	Approx. 1.04 kg/m³		
Storage	Protected against frost and not above +30°C. Should not be exposed to direct sunlight. The storage stability is shown on the label. Store in a tightly closed container.		
DIRECTION FOR USE			
Surface preparation	The surface should be well smoothed to reduce rising of wood fibres.		
Application method	Air-assisted airless spraying		
Recommended amount to be applied	60-100 g wet lacquer per m².		









Application conditions	For evaluation of ventilat Used on dark woods, wat	Stir thoroughly before use. For evaluation of ventilation please contact Teknos consultant. Used on dark woods, water-borne lacquers may show less "glow and depth" than solvent-borne lacquers.			
Drying time	At 60% RH	At 60% RH			
- stackable	Immediately after UV-cu	Immediately after UV-curing and cooling to +30°C.			
- fit for sanding	Immediately after UV-cu	Immediately after UV-curing.			
	Flash off	+40°C - +50°C	UV		
	15-30 min.	10 min. by ventilation	5 m/min. per lamp HG (80W/cm)		
	The drying times are base and efficient ventilation.	The drying times are based on an amount applied of 100 g wet lacquer per m <sup>2</sup> and efficient ventilation.			
Drying methods	Air-, or air- and oven-dry	Air-, or air- and oven-drying followed by UV-curing.			
Cleaning	Water, TEKNOCLEAN 194	Water, TEKNOCLEAN 1949-00.			

#### **HEALTH AND SAFETY**

#### Teknos Group Oy Takkatie 3, P.O.Box 107 FI-00371 Helsinki, Finland Tel. +358 9 506 091

The above information is normative and based on laboratory tests and practical experiences. The information is noncommittal, and we cannot accept liability for the results obtained under working conditions beyond our control, and consequently the buyer or the user is not released from the obligation to test the suitability of our products for specific means and application methods under the actual application conditions. Our liability covers only damage caused directly by defects in the products supplied by Teknos. This product is intended for professional use only. This implies that the user possesses sufficient knowledge for using the product correctly with regard to technical and working safety aspects. The latest versions of Teknos' Technical Data Sheets and Safety Data Sheets are available from our homepage www.teknos.com. All trademarks displayed on this document are the exclusive property of Teknos Group or its affiliated companies.