

TECHNICAL DATA SHEET 2 14.07.2014

TEKNOCOAT AQUA 1879

Water borne lacquer 1879-2X

ТҮРЕ	Polyurethane magnified, water borne lacquer.				
USE	Surface treatment of floors, furniture and other wooden substrates for indoor use.				
SPECIAL PROPERTIES	Quick drying lacquer that provides a very wearing resistant surface. Adhesion to certain plastic types like PVC.				
TECHNICAL DATA					
Gloss	1879-21 gloss 10 1879-23 gloss 25 1879-24 gloss 40				
Delivery viscosity	50-60 s, DIN 4 at 20 °C.				
Density	Approx. 1.04 kg/l				
Solids	Approx. 35 %				
Total mass of solids	422 g/l				
Volatile organic compound (VOC)	See Safety Data Sheet.				
Storage	To be protected against frost, but should not be exposed to temperatures above +30 $^\circ$ C.				
	Storage: See label. Store in a tightly closed container.				
Application method	The lacquer is applied with brush, fine napped mohair roller or spray.				
Drying method	Air or oven drying.				
Furniture test	Field of application	Basic demands	High demands	Extra high demands	
	I Chairs/beds/shelves			Х	
	II Tables		Х		
	III Less exposed surfaces			X	

DIRECTIONS FOR USE					
Application data	The product can be thinned with water before use. The surface should be well smoothed to reduce rising of wood fibres. Previously coated surfaces should be properly mat sanded. The surface must be free from dust and contamination before lacquering.				
Drying	At 60 % RH:	<u>20 °C</u>	<u>Min. 40 °C</u>		
	Dry for sanding Dry for stacking	Approx. 1 hour Approx. 2 hours	Approx. 30 min. Approx. 45 min.		
	The drying times are based on an amount applied of 100 g wet lacquer per m ² and efficient ventilation. After forced drying the substrates should be cooled to a temperature below 30 °C prior to stacking.				
Recommended amount to be applied	2 x 100 g/m²				
Cleaning of equipment	For cleaning of tools use water or cleaning fluid for water lacquers TEKNOCLEAN 1949.				
HEALTH AND SAFETY	See Safety Data Sheet.				
ADDITIONAL INFORMATION	Stir well before use. Should not be applied or left to dry at temperatures below 18 °C. 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. Wood containing tannin such as oak may result in smoke- tinting. Before final lacquering we recommend test lacquering and tape test.				

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. The latest versions of Teknos' Technical Data Sheets and Safety Data Sheets are available from our homepage www.teknos.com.