

## **AQUATOP 2600-24**

Topcoat for spray application

AQUATOP 2600-24, a water-borne industrial topcoat for wood designated for exterior use such as windows and doors.





## **TECHNICAL DATA**

Cladding boards, Conservatories, Exterior doors, Windows, Window shutters		
Hardwood, Modified wood, Softwood		
32-36% by volume		
35-48% by weight		
Approx. 43 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.		
3-7 m²/l		
Base T (translucent colours). White colours.		
Teknocolor;Teknoshade		
Semi-gloss		
Storage temperature is +5°C - +30°C. Shelf life in unopened containers: See		
"Best before date" on the label. Keep contai		ly closed after use.
Available in a range of standard pack sizes.		
The wood must be free from wood dust and contamination. The moisture		
content of the wood should be approx. 13% and should not exceed 15%.		
Pretreatment is required for wood substrates not meeting Durability Class 3,		
EN 350:2016. Teknos has a range of preservative products meeting the		
requirements of EN 599-1, please contact Teknos for further guidance.		
Airless spraying, Air-assisted airless spraying, Electrostatic spraying		
Nozzle	Pressure	Air support
Airless flat 0.28 mm	100-110 bar	
Air assisted airless flat 0.28	80, 100 bar	1.0-1.5 bar
mm	80-100 Dar 1.0-1.	1.0-1.5 Udf
	Hardwood, Modified wood, 32-36% by volume 35-48% by weight Approx. 43 g/l (DIRECTIVE The VOC value provided is the consequently it will be subj covered by this Technical D 3-7 m²/l Base T (translucent colours) Teknocolor;Teknoshade Semi-gloss Storage temperature is +5 "Best before date" on the la Available in a range of stand The wood must be free from content of the wood should Pretreatment is required for content of the wood should Pretreatment is required for EN 350:2016. Teknos has a requirements of EN 599-1, Airless spraying, Air-assist Mozzle Airless flat 0.28 mm Air assisted airless flat 0.28	Hardwood, Modified wood, Softwood   32-36% by volume   35-48% by weight   Approx. 43 g/l (DIRECTIVE 2010/75/EU)   The VOC value provided is the average value for factor consequently it will be subject to variations between it covered by this Technical Data Sheet.   3-7 m²/l   Base T (translucent colours). White colours.   Teknocolor;Teknoshade   Semi-gloss   Storage temperature is +5°C - +30°C. Shelf life in und "Best before date" on the label. Keep containers tight   Available in a range of standard pack sizes.   The wood must be free from wood dust and contamir content of the wood should be approx. 13% and shoul   Pretreatment is required for wood substrates not mere EN 350:2016. Teknos has a range of preservative prover requirements of EN 599-1, please contact Teknos for Airless spraying, Air-assisted airless spraying, Electron Airless spraying, Air-assisted airless spraying, Electron Airless flat 0.28 mm   Mozzle Pressure   Airless flat 0.28 mm 100-110 bar   Air assisted airless flat 0.28 80-100 bar



Application conditions	Stir thoroughly before use. Optimum temperature for products and surroundings: +18°C - +22°C. Optimum relative air humidity: Approx. 50%. Wet film range 150-300 μm.
Thinning	The product is delivered ready for use.
Drying time	+23°C / 50% RH
- dry to handle	2-3 hours
- fit for sanding and overcoating	3-4 hours
	The drying times are approximate and may vary according to wood quality,
	temperatures, humidity, ventilation, and film thickness. The drying time can be
	reduced using special drying systems to force drying.
Coating system	AQUATOP 2600-24 is part of a coating system where the dry film thickness
	should be > 100 μm.
	If the parts are exposed to the influence of the weather never use colourless as
	the final treatment.
Cleaning	Water.
HEALTH AND SAFETY	

Safety and precaution measures	See safety data sheet.
--------------------------------	------------------------

## 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.