

ANTISTAIN AQUA 2901-52

Primer for flow coating / dipping

ANTISTAIN AQUA 2901-52, a water-borne industrial primer for new wood designated for exterior use such as windows and doors.

ANTISTAIN AQUA 2901-52 reduces surface discoloration caused by tannins in hardwood.





TECHNICAL DATA

Fields of application	Exterior doors, Windows	
Recommended substrate	Hardwood, Softwood	
Solids	Approx. 50% by weight	
Viscosity	12-14 s in DIN cup 4 mm at +20°C.	
Volatile organic compound (VOC)	Approx. 5 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.	
Theoretical spreading rate	5-7 m²/l	
	May vary according to wood quality and application method.	
Colours	White and Antique white.	
Tinting system	Teknocolor	
Storage	Storage temperature is +5°C - +30°C. Shelf life in unopened containers: See	
	"Best before date" on the label. Keep containers tightly closed after use.	
Packaging	Available in a range of standard pack sizes.	
DIRECTION FOR USE		
Surface preparation	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.	
Application method	Dipping, Flow coating	



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 – achieved by 2 x flow coat: 75-100 µm.
	Due to evaporation, the solid content of the liquid must be adjusted with water
	regularly.
Thinning	The product is delivered ready for use, but can be diluted with water.
Drying time	+23°C / 50% RH
- dry to handle	1-2 hours
- fit for sanding and overcoating	2-3 hours*
	*As the film thickness is of paramount importance for the effectiveness of the
	product, it is important not to sand the surface too much. This also applies if
	diluted.
	The drying time can be reduced using special drying systems to force drying. The
	drying times are approximate and may vary according to wood quality,
	temperatures, humidity, ventilation, and film thickness.
Coating system	Primed parts must always be protected with a topcoat treatment before they
	are exposed to the influence of the weather.
Cleaning	Water.

HEALTH AND SAFETY

Safety and prec	aution measures
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See safety data sheet.

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

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