

**Paint with Pride** 

# **Primer** AQUAPRIMER 2900-02 ANTISTAIN AQUA 2901-52



Teknos' standard flow coat primers have been developed to meet the growing demand for high quality wooden windows and doors. Its robust formulation can be applied on a wide variety of application equipment.

## **Practical formulations**

Teknos flow coat primers offer good equalisation, hiding power, sandability, and run-off.

The primers are formulated to offer a certain reduction in discoloration from water soluble tannins and extractives from hardwood and around knots in softwood (1)

AQUAPRIMER 2900-02 is available in translucent colours and ANTISTAIN AQUA 2901-52 is available in white.

#### The value of higher speed

We all know how important it is that your manu-

facturing process runs smoothly and fast, but it is equally important that the surface coating process applied is of high quality. Applied with flowcoat AQUAPRIMER 2900-02 / ANTISTAIN AQUA 2901-52 are good foundations for continuous fast production processes with no compromise on quality and durability.

#### **EU** regulations

Teknos products comply with the VOC Directive and we work continuously to ensure that our products comply with REACH regulations.

## Give us a call

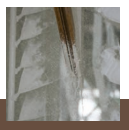
A call to Teknos is a quick and easy way to get sound advice if you are considering using AQUA-PRIMER 2900-02 / ANTISTAIN AQUA 2901-52 or any other Teknos coating product.

Our technical support organisation are always ready to support you in designing your optimal coatings solution and application system.



The primer offers a high colour equalisation effect

To secure coverage of end grains and V-joints the primer should be flowcoated







## Features and benefits

Features	Benefits
Excellent run off and wetting properties	This ensures a trouble free priming process with excellent surface appear- ance – fine crafted for the subsequent layers
Increased colour pigmentation levels can be obtained thanks to a high dry content formulation	High colour equalisation effects can be incorporated in the colour formula- tion from translucent to opaque colour, returning a more even colour primed surface
Implementation of a high end de foaming system ensures a highly persistent formulation	Ensures a smooth and fast manufacturing process without having to build in corrective actions during operation
Formulated to reduce the colour migration from tannin extractives (1)	A high quality primed surface reducing problems with migration discoloura- tion coming through the topcoat

(1) To obtain a higher reduction in discolouration from water soluble and extractives around knots in softwood we recommend to use ANTISTAIN AQUA 5200.

## AQUAPRIMER 2900-02 / ANTISTAIN AQUA 2901-52

Product	AQUAPRIMER 2900-02	ANTISTAIN AQUA 2901-52
Content	Synthetic binder, water	Synthetic binder, water
Colour	Translucent	White and opaque
Packing	3, 10, 20, 120, 1000 l.	3, 10, 20, 120, 1000 I.

## **Recommended coating systems**

	Softwood 3-layers Translucent / Opaque	All wood species 4-layers Translucent / Opaque
Wood preservative *	TEKNOL AQUA 1410	TEKNOL AQUA 1410 **
Primer	AQUAPRIMER 2900-02 (translucent) / ANTISTAIN AQUA 2901-52 (white, opaque)	AQUAPRIMER 2900-02 (translucent) / ANTISTAIN AQUA 2901-52 (white, opaque)
Intermediate		AQUAFILLER 6500
Top-coat	AQUATOP 2600	AQUATOP 2600

 $^{\ast}$  Use biocides safely. Always read the label and product information before use.  $^{\ast\ast}$  Only softwood.

Teknos A/S

Industrivej 19 DK–6580 VAMDRUP Danmark Tel. +45 76 93 94 00 salg@teknos.dk

#### Teknos Oy

Takkatie 3, P.O.Box 107 FI–00371 HELSINKI Finland Tel. +358 9 506 091 sales@teknos.fi

## www.teknos.com