

# Antibleed Primers

## ANTISTAIN AQUA 2901



### Specially formulated for bleeding hardwoods

Teknos' antibleed primers are specially formulated for hardwoods such as oak, iroko, meranti, framiré and teak which contain water-soluble tannins which can stain white topcoats. Our antibleed primers reduce and delay discolouration caused by the colour migrating from the water-soluble tannins and extractives.

### Teknos first on the market

The antibleed primers are among the first one-component water-based products on the market capable of bonding all water-soluble substrates and reducing discolouration of the topcoat. Antibleed primers ensure a lasting result when applied as part of the coating system.

### Excellent end result

Antibleed primers provide the best possible primed surface for your topcoat and offer excellent filling properties to close pores and other impres-

sions in the wood smoothing out any unevenness in the wood's surface, even when the quality of the wood may vary. Like by other Teknos products the emphasis is on durability, convenient handling and ease of application.

### EU regulations

We comply with the rules according to the VOC Directive. We work continuously to ensure that our products comply with the 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 ANTISTAIN AQUA 2901 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.



▲ Conventional coating products were used on the left whilst the wood on the right was coated with Teknos antibleed primers

Meet today's high demands on surface appearance ▼




**2901-52**

**2901-00**

## Features and benefits

Features	Benefits
Antibleed primers reduce colour migrating from water-soluble tannins in hardwoods such as oak, iroko, meranti, framiré and teak	Reduce discolouration of the top coat, thereby ensuring an excellent end result which lasts for a long time
Excellent filling and wetting properties to close pores and other impressions in the wood, smoothing out unevenness in the wood's surface	Reduces the need for sanding if needed at all and ensures a consistent and even top coat quality
Teknos' antibleed primers are free of zinc oxide	Fully compliant with actual requirements for the protection of health and the environment

## ANTISTAIN AQUA 2901

<b>Product</b>	<b>ANTISTAIN AQUA 2901</b>
<b>Content</b>	Synthetic binder, water
<b>Colour</b>	White, colourless
<b>Packing</b>	3, 10, 20, 120, 1000 l

## Recommended coating systems

	<b>Resistant hardwood Translucent</b>
<b>Primer</b>	AQUAPRIMER 2900-02 / AQUAPRIMER 2900-42
<b>Special Primer</b>	ANTISTAIN AQUA 2901-52
<b>Special Primer</b>	
<b>Topcoat</b>	AQUATOP 2600

	<b>Resistant hardwood Opaque</b>
<b>Special Primer</b>	ANTISTAIN AQUA 2901-52
<b>Special Primer</b>	ANTISTAIN AQUA 2901-52 / ANTISTAIN AQUA 2901-00 *
<b>Topcoat</b>	AQUATOP 2600

\* ANTISTAIN AQUA 2901-00 > 100 microns wet to obtain full knot sealing effect

**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**