

## SYSTEM SPECIFICATION

	First Coat	Mid Coat	Top Coat
Product	Teknol 2300 base stain	Aquatop 2600 top coat	Aquatop 2600 top coat
Recommended application method	Brush / Air assist- ed airless spray	Air assisted airless spray	Air assisted airless spray
Application temperature	Minimum 10°C		
Wet film thickness (μ)	N/A	150-175	150-175
Dry film thickness (μ)	N/A	60-70	60-70
Overcoat time (23°C; 65% Rh)	6-8 hours	4 hours	4 hours
Action when dry		Lightly de nib and dust off	
Equipment cleaner	Teknosolv 7012	Water	Water

Disclaimer: The information provide in this specification sheet is for guidance only and supersedes all previous specification information. Any specification relating to the use of the products made by Teknos, whether in its technical literature, response to specific enquiry, or otherwise, is based on data believed to be reliable. The products, and information, are intended for users having requisite skill and know-how and therefore the user must satisfy themself of the suitability of the specification for the intended use. Surface and application conditions are beyond the control of Teknos and variation in environment, changes in procedures of use, or extrapolation of data, may cause unsatisfactory results.

Additional information on process control and application methods is given in Teknos' Factory Method Statements which are available from your service representative.

## **Exterior Joinery**Solvent basecoat translucent system

A fully factory applied coating system for exterior joinery, doors and windows.

Designed for application by automatic and manual air assisted airless spray unless otherwise stated

## **Application Information:**

Apply at temperatures between 10°C and 30°C, and humidity levels below 80%. Low temperature and high humidity may inhibit curing. The surface temperature must be at least 3°C above the dew point to prevent moisture condensation during the curing process.

Preservatives treatment using Teknol Aqua 1410 or Aqua Primer 2907 is required on materials whose natural durability does not meet Use Class 3: BS EN 350-2.

The surface to be coated must be clean, dry and free from dust and grease.

Timbers containing natual oils, such as: Teak, Iroko, Oak or Ceder should be thoroughly degreased immediately prior to coating, using Teknosolv 7012 or equivalent. Failure to do so may impede drying and adhesion.

To minimise the vulnerability of exposed end grain, two brush coats of Teknoseal 4000 must be applied to exposed end grain, including machined apertures, and all construction joints sealed with v joint sealer. Please contact Teknos for further information.

Teknol 2300 and Aquatop 2600 translucent is available in a variety of colours see our websie or ask your representative for details.

## **Important Notes**

- 1. Always apply base stain before sealing end grain and construction joints.
- 2. Light coloured base stains may be used, though some colour change within the timber will occur on exposure. A darker pigemented base stain will help to reduce the aesthetic impact of this and improve timber's natural UV stability.
- 3. Teknos do not recommend the use of colourless base coats on any timber for external exposure under any circumstances.