

The following information provides an overview of the application of brushed opaque finishes to manufactured joinery items such as windows, doors and conservatories. It has been designed to help manufacturers adopt good working practices in their manufacturing and coating process, ensuring service life is maximised. This information must be used in conjunction with the relevant coating specification and product technical data sheets. Additional, more detailed information sheets are also available.

### **KEY CONSIDERATIONS**

#### **DESIGN**

- Cills and non-vertical surfaces must show efficient water shedding characteristics with a slope angle of no less than 9°
- Surface tension causes wet paint to flow away from sharp edges leaving them relatively unprotected. A minimum radius of no less than 3mm is required to avoid thinning of the coating system in accordance with British Standard 644.
- Interior edges should be rounded to at least I.5mm
- The design must preclude obvious water traps. Any gaps or recesses in the joinery should be sufficiently wide to prevent capillary draw of water into holding areas. We typically recommend a 3mm gap.
- Fixing pins, particularly on horizontal glazing beads, must not allow the ingress of water. If pins are punched below the surface, filling must be carried out to ensure that a water collecting hollow is not produced. Secondary filling may be necessary to account for shrinkage.
- As a minimum, the construction guidelines set out in BS 644 should be followed at all times.

#### TIMBER QUALITY

Accoya is a chemically modified softwood with excellent stability in damp climates. Accoya is one of a number of chemically and heat modified timbers now being offered in the market. The treatment can affect the timber's resistance to surface mould growth and application of a surface applied preservative is recommended.

Accoya readily accepts both translucent and opaque

systems where its inherent stability can extend coating life. Exposed end grain should be sealed with two coats of TEKNOSEAL 4000 to minimise moisture ingress.

#### MOISTURE CONTENT

Moisture content of the timber at the time of coating should be below 10% on Accoya timber. Readings above 10% suggests free water is present in the substrate which could result in impeding the curing of the coating system.

#### **SANDING**

- Sanding is commonly used for small scale, purpose-made, joinery and finishing results can be greatly improved by limiting sanding and denibbing processes, and selecting the appropriate grade of abrasive paper.
- This is very important where automatic drum sanders are used. The grit of the belt on the first drum should be as fine as possible to prevent the substrate being ripped open, ideally 120, with subsequent belt grades coordinated to close the surface and the finishing belt 220 or 240 grit.

### **FILLERS**

- Any significant defect should be filled using a two component filler suitable for use with wooden components prior to the application of the coating
- Any small defects can be filled using TEKNOFILL 5001 fine surface filler after the application of the primer coat.
- Some hard wax fillers are suitable for use with Teknos products although we do not recommend the use of soft wax fillers on external joinery due to the extremes of temperature that can occur.

### **ENVIRONMENTAL & STORAGE CONDITIONS**

- All coating products must be kept away from frost and cold draughts, and they should ideally be stored at a constant temperature above 10°C. Containers should never be stored on the floors, which can become very
- Do not apply in extremes of temperature. The most suitable temperature range is between 10°C and 20°C. Humid conditions will prolong the "wet edge" time of the coating and warm windy conditions will reduce it. When possible avoid application in direct sunlight.
- When painting, surface temperatures must be at least 3°C above the dew point to prevent moisture condensation during the drying process.



# PREPAINTING TREATMENTS

#### **TEKNOSEAL 4000**

After applying woodex aqua base clear, any exposed end grain on the bare timber components must be sealed using TEKNOSEAL 4000. TEKNOSEAL 4000 are supplied ready to use and should not be thinned. Re-seal containers after use to prevent evaporation and skinning.

#### **APPLICATION**

In order to achieve optimum performance two generous brush coats must be applied to all areas of exposed end grain.

Vulnerable areas such as doors, stiles, projecting cills and cut glazing beads require special attention.

#### DRYING TIME @ 23°C/60% RH

- Touch dry after 30 minutes
- Recoatable after one to two hours

### **ANCILLARY PRODUCTS**

**TEKNOSEAL 4000** 

**TEKNOFILL 5001** 

### **PAINT PRODUCTS**

PRESERVATIVES		
WOODEX AQUA BASE	Waterborne priming oil that protects against Blue stain fungi.	Woode, Woode, Page 18 and 18 a
PRIMERS		
ANTISTAIN AQUA primer	Tannin inhibiting primer, to promote adhesion and durability of Futura topcoats.	TEKNOS  ANTI STAIN
TOPCOATS		
FUTURA AQUA 20/40/80	A water-based long wearing topcoat for windows, doors and furniture.	Futura ROUN 201

## **BRUSH APPLICATION GUIDE**

The brush application of waterborne and solvent borne materials requires different techniques, mainly due to the shorter drying times of waterborne coatings and their reduced flow.

Most of the application principles which apply to waterborne materials also apply to solvent borne coatings, but the application tolerance of waterborne coatings is lower and they are less forgiving of abuse. However, the benefits of very low solvent levels, rapid drying and good durability, due to the flexibility of the dry coating, far outweigh the application differences which are easily overcome by experience and following a few simple steps.

Use a good quality long haired synthetic brush; a short haired or worn brush may leave lines in the dry coating film. Prior to application thoroughly wet the brush with water, ensuring that the base of the bristles (the heel of the brush) is fully wetted.

A variety of brushes are now readily available which are specifically made for the application of waterborne coatings. The bristles are generally manufactured from synthetic materials. Continue reading >



## **STEP BY STEP**

For the best results a three stage application technique should be developed:

- Load the coating generously onto the substrate and disperse over the surface.
- Even out the coating with light diagonal cross strokes DO NOT OVERBRUSH the coating will flow and level naturally.
- Finish the application with light brush strokes in the direction of the grain.

With practice an even coat to be applied quickly. An even coating film is important for durability and also for appearance, particularly in the case of translucent wood stain.

Do not apply in extremes of temperature. The most suitable temperature range is between 5<sup>0</sup>C and 15<sup>0</sup>C. Humid conditions will prolong the "wet edge" time of the coating and warm windy conditions will reduce it. When possible avoid application in direct sunlight.

### **EQUIPMENT CLEANING**

Application equipment can normally be cleaned using cold water. Under certain circumstances it may be advantageous to use warm soapy water. Please refer to our brushing information sheet.

## **PAINT APPLICATION**

This section describes a typical coating sequence and should be read in conjunction with your specification. Additional information sheets are available, covering issues such as drying parameters, treatment of end grain, site care and storage, surface preparation, and joinery design and installation.

COAT 1: WOODEX AQUA BASE		
PRODUCT	Woodex Aqua Base Clear	
PRODUCT PREPERATION	All products are supplied ready for use, stir thoroughly before application.	
APPLICATION	Using a a good quality long haired synthetic brush; apply a good even coat of primer to all surfaces, in line with Teknos data sheet guidelines and specification.	
	Touch dry after 1 hour Recoatable after 2 hours.  *Weather dependent	
COAT 2: PRIMING		
PRODUCT	ANTISTAIN AQUA 2901 primer	
PRODUCTION PREPERATION	All products are supplied ready for use, weather dependent and to increase the brushing time up to 10% water can be added; stir thoroughly before application.	
APPLICATION	Using a good quality long haired synthetic brush; apply a good even coat of primer to all surfaces, in line with Teknos data sheet guidelines and specification.  Touch dry after 30 minutes. Recoatable after 2 hours.  *Weather dependent.	

Continue reading >



COAT 3: PRIMING	
PRODUCT	ANTISTAIN AQUA 2901 primer
PRODUCT PREPARATION	All products are supplied ready for use, weather dependent and to increase the brushing time up to 10% water can be added; stir thoroughly before application.
APPLICATION	Using a quality long haired synthetic brush; apply a good even coat of primer to all surfaces, in line with Teknos data sheet guidelines and specification.
DENIBBING	Denib all surfaces to remove any raised fibres using a fine grade abrasive between 180 and 220 grit. Nylon and foam filled denibbing pads are very useful for denibbing, particularly on mouldings and profiled sections. The fine grit efficiently removes protruding fibres while discouraging over sanding and the removal of coating from edges.
	Check all surfaces for any defects. Ensure all residual dust is removed from the surface of the joinery items.
V-JOINTS	Apply a continuous bead of Teknos V JOINT mastic to the width of the joint and smooth with a damp sponge, cloth or squeegee, to ensure good penetration and levelling in the joint.
	Alternatively, apply an adhesive generously to all surfaces to be bonded, using light pressure to form the joints and excess adhesive to seal any exposed end grain and construction joint. This can also be used to cap all lower internal joints in mid and bottom rail rebates. Both products can be topcoated after one to two hours with an Futura Aqua in the appropriate sheen finish.
DRYING TIME (@23°C/60%RH)	Touch dry after 30 minutes. Recoatable after 2 hours. *Weather dependent.
COAT 4: MID COAT	
PRODUCT	FUTURA AQUA 20/40/80
PRODUCT PREPARATION	All products are supplied ready for use but in warmer conditions up to 10% water may be added to increase the wet edge time on the brush.
APPLICATION DRYING TIME (@ 23 <sup>0</sup> C/60%RH)	Use a good quality long haired synthetic brush; apply an even coat of top coat in the correct colour shade to all surfaces. The wet film thickness should be between 50 and 75µm.  Touch dry after 1 hour. Recoatable after 3 hours. *Weather dependent.
COAT 5: TOP COAT	
PRODUCT	FUTURA AQUA 20/40/80
PRODUCT PREPARATION	All products are supplied ready for use but in warmer conditions up to 10% water may be added to increase the wet edge time on the brush.
APPLICATION DRYING TIME (@ 23 <sup>0</sup> C/60%RH)	Use a good quality long haired synthetic brush; apply an even coat of top coat in the correct colour shade to all surfaces. The wet film thickness should be between 50 and 75µm.  Touch dry after 1 hour. Through dry after 2 days.

## TEKNOS, THE PERFECT COATINGS PARTNERSHIP FOR ACCOYA®

Teknos coated Accoya® has been tested over many years and found to be one of the most effective coatings partnership for  $external\ joinery.\ Accoya^{\textcircled{\tiny{\textbf{0}}}}\ is\ ideal\ for\ windows,\ doors,\ cladding,\ decking\ and\ structural\ wood\ construction.\ Coating\ with\ Teknos$ paints not only gives a beautiful finish but also prolongs the service life of the timber and the coatings. Improved service life means reduced maintenance costs.

