

# SPECIFICATION FOR Translucent cladding ON (NEW) TIMBER

SYSTEM PERFORMANCE: A fully factory applied coating system for exterior cladding

## Purpose and application:

Hydrolux & Ankolux woodcoatings offer a great protection to the timber. Its designed for application by automatic and manual (air assisted) airless spray. It will ensures low water-uptake and high UV-resistance.

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

Preservative treatment using 17-0699 Hydrolux Impregnation may be used where increased protection against blue stain and moulds are required depending of the application and exposure.

#### **IMPORTANT NOTES:**

- 1: Always apply Hydrolux end grain sealer on all ends timber and around joints prior to your base coat.
- 2: It is adviced to use 17-0699 if increased protection against surface moulds is desired. If used apply impregnation prior to Hydrolux Filling Primer and dry for at least 4 hours.
- 3: Flow-coat with 16-0200 is possible as first layer. Consult Anker Stuy technical advisor for more information.

#### SURFACE PREPARATION:

# REMOVE SURFACE CONTAMINANTS

Examine the surface for the presence of sap, grease, oil, wax, tannin, building marks, or other contaminants. Scrape off and remove residual contaminants by solvent cleaning. Use scraper to remove dirt and mortar splashes. Do never sand back dirt and contaminants on timber.

**SANDING RECOMMENDATIONS:** Sand dressed timber with fine sandpaper (minimum P100 and maximum P200) in the direction of the woodgrain. Round off all sharp edges to a minimum of 3mm radius. **EXPOSURE** Timber should not be exposed to the weather until the timber has been fully coated.

# **MOISTURE CONTENT:**

Always check timber moisture content prior to applying the end grain sealer and/or first primer coat. Prior to machining and application of end grain sealers and coatings, the timber must be at a suitable moisture content. We recommend a moisture content of between 12% and 16% for regular timber and less than 8% for Accoya. (EMC >8%).

	Dry film thickness per coat (µm)		Wet film thickness  per coat (μm)		Drying time (18°C and 65% R.H.)
System specification					
	min.	max.	min.	max.	Hours
First coat	10	20	40	50	3
17-0699 Hydrolux Impregnation or 16-0201 Ankolux Aqua Impregnating Woodstain					
Second coat	50	60	125	150	4
16-0219 Ankolux Aqua Woodstain TP					
Third coat	50	60	125	150	5
16-0219 Ankolux Aqua Woodstain TP					
Action between first and second	Lightl	y de nib an	d dust off		

Anker Stuy Coatings Ltd.

We make paint special!



### **MAINTENANCE:**

Anker Stuy coatings are designed for low water uptake and comply with Certification and are audited every 12 months by the SKH wood institute in The Netherlands. Other unique features of Hydrolux products are fast processing and curing times excellent flow and wet adhesion with excellent outdoor durability and minimal gloss-and colour retention.

The surface should be dry and free from contaminants prior to overcoating.

### **DISCLAIMER:**

The information provide in this specification sheet is for guidance only. Additional information on process control and application methods is given in Anker Stuy KOMO statements. Which are available from your representative. In the event of doubt or answered topics do always consult an Anker Stuy representative for further information and clarification.

**Storage** cool and frost-proof, the quality of the product should not. Deteriorate during the storage **Shelf life** minimal 6 months in unopened tin.

Special note for more information, see the safety data sheet of this product.

MSDS available online and upon request. Check www.ankerstuyshop.co.uk

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