

yachtpaint.com

## Clear Wood Sealer Fast Dry

# New from International® Paint is Clear Wood Sealer - Fast Dry.

A premium fast drying, clear 2-part polyurethane primer. Its fast-dry properties enable up to 4 coats to be applied in 1 day\*.

Clear Wood Sealer is suitable for use above the waterline and on both interior and exterior surfaces where it provides an exceptional impact, scratch and wear resistant primer surface ready for overcoating.



### FEATURES AND BENEFITS:

- Fast Drying apply up to 4 coats in a day\*
- Exceptional impact, scratch and wear resistance
- Easy 1:1 mix ratio

#### \* at 23°C/ 73°F

#### NOTE:

1. This product may get darker on exposure and is therefore not recommended for use on light coloured wood such as ash or light coloured oak. 2. This product should only be used as a primer / sealer and should always be overcoated with a suitable finish / varnish. This should be applied as per the datasheet.

## **PRODUCT DATA:**

Above the water, on interiors and exteriors.
YVA327 – Part A, YVA328 – Part B
Clear
2 Years
Brush, Roller or Conventional Spray
5LT (each component)

Drying										
	5ºC		15ºC		23ºC		35°C			
Touch Dry Pot Life	30 mins > 3 hrs		15 mins >3 hrs		15 mins 3 hrs		10 mins 2 hrs			
Overcoating Substrate Temperature										
	5%	5°C		15⁰C		юС	35	°C		
Overcoated By	Min	Max	Min	Max	Min	Max	Min	Max		
Clear Wood Sealer	24 hrs	ext	6 hrs	ext	3 hrs	ext	2 hrs	ext		
Toplac	24 hrs	ext	6 hrs	ext	3 hrs	ext	2 hrs	ext		
Perfection Varnish	24 hrs	ext	6 hrs	ext	3 hrs	ext	2 hrs	ext		
Perfection	24 hrs	ext	6 hrs	ext	3 hrs	ext	2 hrs	ext		
Goldspar	24 hrs	ext	6 hrs	ext	3 hrs	ext	2 hrs	ext		
Interspray 800 Glaze Coat	24 hrs	ext	6 hrs	ext	3 hrs	ext	2 hrs	ext		
Note: Clear Wood Sealer should alwa	ys be well sanded	with P320 pape	er before overcoati	ng with itself or	a finish coat.					

## SURFACE PREPARATION AND SYSTEM

PREVIOUSLY VARNISHED WOOD





In Good Condition: Clean with thinners. Sand smooth with 280 – 320 grade paper. Remove sanding dust with thinners

In Poor Condition: Remove all previous coatings.

**BARE WOOD:** Sand smooth with 180 grade paper and then 240 grade paper. Clean surface by brushing, dusting or wiping. If wiping with solvent then allow to dry completely before applying the first coat of primer. **Priming Bare Wood:** The first coat should be thinned 25% with Thinners No. 9 to achieve better penetration. This will increase the drying time of the first coat.

**OILY WOODS e.g. Teak:** Apply the first coat of Clear Wood Sealer as soon as possible after the evaporation of thinners as teakwood contains oily substances which can cause problems with the adhesion of the paint system.

**Sanding:** Sand with P320 grade paper between coats then wipe surface with appropriate thinners before re-coating.



**Spraying:** Thin 10-15% by volume with YTA910 Spray Thinners for conventional spray application. Add thinner only after mixing of the components.



**Brushing:** YTA006 Thinners No.9, (thin 1<sup>st</sup> coat by 25%).

Rollering: Thin each coat 10% with YTA006, Thinners no 9.

**Sanding:** Sand with P320 grade paper between coats then wipe surface with appropriate thinners before re-coating.



**Hints on Mixing:** Mix the amount you expect to use in a separate container. Add the curing agent to the base, stir and leave for 10 minutes to allow bubbles to disperse.

#### **RELATED PRODUCTS:**

YTA006 Thinners No 9

YTA910 Spray Thinners

See Product Datasheet for further details or visit www.yachtpaint.com.

#### Important Notes:

The information in this sheet is not intended to be exhaustive; any person using the product without first making further enquiries as to the suitability of the product for the intended purpose does so at their own risk. Any warranty, if given, or specific conditions of sale are contained in International Paint's Conditions of Sale, a copy of which can be obtained on request. Whilst we endeavour to ensure that all advice we give about the product (whether in this sheet or otherwise) is correct, we have no control over either the quality or condition of the substrate or the many factors affecting the use and application of the product. Therefore, unless we specifically agree in writing to do so and to the extent permitted by law, we do not accept any liability whatsoever or howsoever arising for the performance of the product or for any loss or damage arising out of the use of the product. The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development.

S and International, are registered trademarks of, or licensed to, Akzo Nobel. ◎ Akzo Nobel, 2004

International Coatings Ltd., 24-30 Canute Road, Southampton, Hampshire, SO14 3PB. Tel: 023 8022 6722 Fax: 023 8033 5975

