

## DRYWOOD VVH Nova

Contains no or minimal solvents Waterborne brush quality for professional use

PRODUCT DESCRIF	PTION	
	DRYWOOD VVH Nova is a waterborne gloss primer, midcoat or topcoat for exterior and interior use on wooden joinery especially on wooden houses, sidings, eaves and other wood constructions. See www.teknosdrywood.nl for use of this product in a total paint system.	
TECHNICAL DATA		
General	DRYWOOD VVH Nova is based on a unique combination of waterborne acrylic and alkydbinders (hybrid paint) and is suited as a superior durable finish for use in maintenance, renovation and construction. The product can also be used as a primer.	
Properties	DRYWOOD VVH Nova has excellent hiding power, goed sagging resistance, improved flow and open time, dries very quickly, ha good penetration into the wood and has good adhesion on (primed) surfaces. The product offers long lasting durability, has durable elasticity and good color and gloss retention.	
Colours and packaging	DRYWOOD VVH Nova is available in almost any transparent or opaque colour. Colours can vary and can change over time. The product is available in 1 and 2,5 liter packaging. Shelf-life is at least 12 monts in unopened and closed packaging and at frost-free storage. Keep packaging closed airtight after opening.	
Density	1.05 - 1.25 kg/L	(depending the colour)
Solids content	approx. 35 Vol%	(depending the colour)
VOC content	Max 100 g/l	EU-Limit (2004/42/EG annex. II A(d): 130 g/l)
Consumption	appr. 10 m2/l	at 35 μm dry film thickness
APPLICATION		
General	DRYWOOD VVH Nova can be applied by brushing or rolling on a clean surface, sanded and dry, free of dust and grease. Remove loose paint layers down to clean wood. Wood construction, wood joints and glazing system have to be free of defects. Repair wood in exterior applications with 2pack epoxy. Apply DRYWOOD Easyprimer of DRYWOOD VVH Nova on bare wood. Avoid painting in direct sunlight. Use above 8°C and max. 70 % R.H. Drying time depends on layerthickness, temperature, relative humidity and ventilation.	
	Drying times at 20 °C and 65 % R.H. and 35 μm dry film thickness: dust-free after 30 min., tack-free after approx. 1,5 hour and repaintable after approx. 4 hours.	
	Stirr well immediately prior to use and check colour.	
Environment	The product has low toxicity to environment, has little smell and is not flammable.	
	Suited for interior application.	
Cleaning	Clean equipment after use with water and soap or other suited cleaners. Dilute with water.	
Waste	Material and all related packaging must be disposed in a safe way in accordance with full requirements of local authorities.	
SAFETY INFORMAT	ΓΙΟΝ	
	see Material Safety Data Sheet	
	PDS no. Revision	320000EN 13 February 2018
	Revision	15 FEDIDAI Y 2016
The above informatio	n is given according to our r	present knowledge Teknos Drowood R.V. tries to keen the technical information up to date. In rase further dates or
informations of impo modify paint-formula	rtance should come to our o tions, processing-instruction	present knowledge. Teknos Drywood B.V. tries to keep the technical information up-to-date. In case further dates or disposal this technical informationsheet will be updated (see date of issue). Teknos Drywood B.V. reserves the right to ns, etc. without previous notice. We can not accept liability for mis use of the product or any loss or damage arising out of
sucn for not giving Te	knos Drywood B.V. the opp	ortunity to evaluate test surfaces prior to coating the full surface.

