MARCH 2022

Epifanes Mono-urethane Yacht Paint

Hard one-component high gloss yacht paint















PRODUCT DESCRIPTION

A hard, one-component, high gloss finishing yacht paint. Provides superior covering and filling, long lasting weather durability and high gloss retention. Offers rapid initial curing and provides (after through hardening) the application ease of a traditional enamel with the hard durability of an urethane resin based paint.

Field of use: GRP - Steel - Wood - Aluminium: suitable for interior and exterior use above the waterline in combination with the appropriate primer. Maintenance of existing one- and two-component systems regardless of brand. May also be applied on well degreased and sanded fiberglass without the use of a primer.

PRODUCT INFORMATION

Type Oxidative drying

Base Urethane resin / Alkyd resin

Gloss High gloss

Colour 24 Standard colours. Custom made colours (RAL K7) are available on request

Density at 20°C. 0,95 - 1,30 g/cm³ depending on colour

Viscosity 40 seconds IS0-cup 6 mm

Solids Contents $55 - 60 \pm 2 \text{ vol. } \%$

VOC-level 284 g/l

Packing 750ml. - Mono-urethane white also in 2000ml.

Shelf life In closed unopened container stored in a dry room at temperatures between 5 - 30°C

approx. 3 years.

Rec. filmthickness $70 - 80 \mu \text{m} \text{ wet} = 40 - 45 \mu \text{m} \text{ dry}$

Thinner brush Epifanes Brushthinner for Paint & Varnish or a good quality white spirit

Thinner spray Epifanes Spraythinner for Paint & Varnish or denaturated alcohol

Thinning in general Thinning ratio depends on product temperature and working area. Avoid overthinning. For

thinning ratios, refer to the Epifanes paint systems.

Drying times	10°C.	15°C.	20°C.	25°C.
Dust dry	6 hours	4 hours	3 hours	2 hours
Sandable/Recoatable	48 hours	36 hours	24 hours	18 hours

The above mentioned drying times are indicative at 65% RAH and $35 \mu m$ dry filmthickness. Drying also depends on the amount of ventilation and applied wet filmthickness. Higher wet filmthickness and/or poor ventilation results in longer drying times. Especially horizontal parts may take longer to dry due to high wet filmthickness. Allow each coat sufficient time to dry. Do not apply wet-on-wet!

Theoretical coverage 14m² per liter @ 40 µm dry filmthickness

Practicle coverage Dependent on condition of substrate, loss of material due to factors such as application tech-

nique, shape of object, circumstances during application.

W. Heeren & Zoon BV PO box 166 1430 AD Aalsmeer Netherlands Phone +31 297 - 360366 info@epifanes.nl www.epifanes.nl



1

Technical datasheet EN-102

MARCH 2022

Epifanes Mono-urethane Yacht Paint

Hard one-component high gloss yacht paint

APPLICATION

Conditions during application Temperature Relative air humidity minimal 8°C. - maximal 30°C. minimal 50% - maximal 85%

Best results are achieved by roller, longhaired soft brush or by spray. Evenly distribute the paint over the surface and do not retipp. Do not apply wet-on-wet. Do not apply excessive wet films to avoid the formation of curtains and drying problems. Avoid painting in direct sunlight or much wind. A rapid loss of solvents will occur under these conditions and will decrease the flowing ability. The maximum difference in temperature between the surface and the paint is 3°C. In case the product "pulls" and is difficult to apply, 10% Epifanes Brush thinner may be added. After drying, lightly sand the surface with P400 or Scotch Brite before applying the next coat. Always sand by hand.

Thinning volume		No	Nozzle Pressure		Visco DIN-cup 4 mm	
5-15%		1.2 mm	- 1.5 mm	2-3 Bar	20-22 sec.	
Substrates	Bare GRP	Clean and degreased with Epifanes Fibreglass Prep Cleaner Sanded with P220-240. On intact GRP no primer is needed.				
	Bare wood	Clean, dry and degrease with Epifanes Spraythinner for Paint & Varnish Sanded with P220-240				
	Bare Steel	Clean, dry, fee of corrosion and degreased with Epifanes Cleaning Solution Sanded with P60				
Exist	ing paintwork	Well bonding, dry and degreased with Epifanes Spraythinner for Paint & Varnish Sanded with P220-240				
Appropriate prin	ner	All substrates Wood New aluminium	: Epifanes Woo	i Marine Primer - Epifar dprimer. hprimer AQ (do not sa		
GF	RP.	Ste	el	Wood	Aluminium	

New aluminium : Epilanes Washprimer AQ (do not sand)					
GRP	Steel	Wood	Aluminium		
If needed 1 - 2 primer coats	3 primer coats	1 - 2 primer coats	1 - 2 primer coats		
	After curing, sand each primer coat with P180-220 before applying finishing coats				
System build up	After priming, finish with 3 full bodied coats of Epifanes Mono-urethane Yacht Paint. Lightly sand between coats with P400 or Scotch Brite. For further information about the recommended Epifanes system build up visit our website and download the step-by-step system information.				
Theoretical coverage Practicle coverage	14m^2 per liter @ 40 μm dry filmthickness Dependent on condition of substrate, loss of material due to factors such as application technique, shape of object, circumstances during application.				
Recoatability with other Epifanes products	Epifanes Yacht Enamel Epifanes Non-skid deck coating Epifanes Nautiforte Yacht Paint	Epifanes Flat	Epifanes Satin Finish Epifanes Flat Black Epifanes Waterline Paint		
Safety	The user of this product should obey all national laws and legislation concerning health, safety and environmental hazard. For more information on health and safety, we refer to the Material Safety Data Sheet of this product.				

Allthough the facts and suggestions in this product information sheet are based on our own research and field experiences and are believed reliable, we cannot simply be held responsible for performance or results obtained through the use of this product. Ineffectiveness or other unintended consequences may result, because of such factors as weather, conditions, presence or other materials or the manner of preparation, use or application all of which are beyond W. Heeren & Zoon's control. All such risks are assumed by user.

DISCLAIMER OF WARRANTIES. Seller makes no express warranties.

THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE EXCLUDED. In the event a warranty is created by law, buyer's EXCLUSIVE REMEDY shall be the replacement of any defective product. No other remedy (including, but not limited to, incidental or consequential damages for lost profits, lost sales, injury to person or property, or any other incidental or consequential loss) shall be available to buyer.

