Epifanes Multi Marine Primer

One component all-in one primer















PRODUCT DESCRIPTION

Universal one component, fast drying and easy to sand primer for above the waterline. This primer has the ability to protect steel and aluminium surfaces, gives a perfect adhesion to GRP and a very good bonding to wood. With that ability it is a one step primer system for all surfaces above the waterline.

Field of use: Bare surfaces of wood, steel, aluminium, GRP, zinc or any other hard fabrics. Spot repair in one and two component systems. In combination with the Epifanes Washprimer AQ it is even applicable on glass. It is also possible to use this primer on top of painted surfaces to close the system down. With this primer it is possible to seal the current one-component system to make the switch to Epifanes Poly-urethane. It is highly recommended to sand the primer well before applying the first topcoat

PRODUCT INFORMATION

Type Oxidative drying

Base Modified epoxy resin

Gloss Satin

Colour White - Grey - Black - Redbrown

Density at 20°C. 1,250 - 1.350 g/cm³

Viscosity 35 seconds IS0-cup 6 mm

Solids Contents 50 ± 2 vol. %

VOC-level 465 g/l

Packing 750ml. - 2000 ml

White and Grey also available in 4000 ml

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

approx. 3 years.

Rec. filmthickness 90 μ m wet = 45 μ m 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 at 65% RLV	10°C.	15°C.	20°C.	25°C.
Dust Dry	2 hours	1.5 hours	1 hour	45 min.
Sandable/Recoatable	12 hours	8 hours	6 hours	3-4 hours
Recoatable with 1-C.	Min. 24 hours	Min. 18 hours	Min. 12 hours	Min. 10 hours
Recoatable with PU 2-C.	Min. 96 hours	Min. 72 hours	Min. 48 hours	Min. 48 hours

Attention! Do not apply the Multi Marine Primer at temperatures below 10°C. The above mentioned drying times are indicative at 65% RAH and 50 μm dry film thickness. Drying also depends on the amount of ventilation and applied wet film thickness. Higher wet film thickness and/or poor ventilation results in longer drying times. Especially horizontal parts may take longer to dry due to high wet film thickness. Allow each paint coat sufficient time to dry. Do not apply wet-on-wet!



Epifanes Multi Marine Primer

One component all-in one primer

APPLICATION

Conditions during application Temperature Relative air humidity minimal 10°C. - maximal 30°C. minimal 50% - maximal 85%

Best results are achieved by using a roller, a longhaired soft brush or by spray. Evenly distribute the paint over the surface and do not retip. 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 that 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, firmly sand the surface with P180 before applying the next coat. Always sand fresh coats by hand. Guidelines for spray application:

Thinning volume	Nozzle	Pressure	Visco DIN-cup 4 mm
10 - 15%	1.5 mm - 2.0 mm	3 - 4 Bar	20 - 24 sec.

10 - 15%	1.5 mm - 2.0 mm	3 - 4 Bar	20 - 24 sec.
Surface	n all cases the surface has to b	oe clean, degreased and sai	nded.
Polyester	Staal	Hout	Aluminium
Degrease with Epifanes Fiber- glass Prep Cleaner	Degrease with Epifanes Cleaning Solvent or	Degrease with Epifa- nes Spray Thinner or	Degrease with Epifa- nes Cleaning Solvent

Polyester	Staai	пои	Aluminium
Degrease with Epifanes Fiber- glass Prep Cleaner	Degrease with Epifanes Cleaning Solvent or Acetone	Degrease with Epifa- nes Spray Thinner or Acetone	Degrease with Epifa- nes Cleaning Solvent or Acetone
Sand with P220-280	Sand with P60	Sand with P180-220	Sand with P60
1 - 2 coats	3 coats	1 - 2 coats	1 - 2 coats
First coat 5-10% thinned	First coat 20-25% thinned	First coat 20-25% thinned	First coat 15-20% thinned

Additional remark	Sand every primer coat with dry sandpaper P180-220.
Additional remark	Sand every primer coal with dry sandbaber P 180-220.

At new aluminium it is recommended to apply 1 coat of Epifanes Wasprimer AQ.

Existing painted surface

Clean the surface well and degrease with Epifanes Spray Thinner. You may now sand the surface with P180-220. Always clean and degrease again with Epifanes Spray Thinner.

When using the Epifanes Multi Marine Primer as a barrier coat for Poly-urethane, always apply at least 2 coats of Primer and let it cure for 72 hours at 20°C. When possible, let it cure for a week.

Theoretical coverage Practicle coverage

10m2 per liter @ 45 µm dry filmthickness.

Practicle coverage is dependent on wet film thickness, the surface, application tech-

nique and use of any thinners.

Recoatable one component

Epifanes Mono-urethane Yacht coating - Epifanes Bilgepaint

Epifanes Nautiforte Yacht Coating - Epifanes Yacht Enamel - Epifanes Satin Finish

Recoatable two component

Epifanes Poly-urethane Yacht Coating - Epifanes Poly-urethane Primer

(Only possible after at least 72 hours curing at 20°C)

Fillers

After 48 hours it is possible to apply Epifanes Combi Filler (1-C) or Epifanes Epoxy

Filler 1500 (2-C).

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.

W. Heeren & Zoon BV W. Heeren & Zoon Oosteinderweg 32 1432 AL Aalsmeer tel. 0297 – 360 366 info@epifanes.nl www.epifanes.nl

