PRODUCT INFORMATION SHEET



Epifanes Epoxy Primer

TOPLICHT Art-Nr. 2063-775

750ml-Dose

Versatile two-component epoxy primer

Type Chemical drying

Base Epoxy resin with zinc phosphate

Anti-corrosive two-component primer with excellent adhedsion on various **Properties**

surfaces. High filling, quick building and easy to sand.

GPR - Steel - Plywood - Aluminium: Bonding and filling primer for interior Field of application

and exterior use above and below the waterline. Also for maintenance of

existing epoxy systems.

White Colour **Gloss** semigloss

1.62 /dm3 (mixed product) Density Viscosity 100 seconds DIN-cup 4 mm. Solids contents 50± 2 vol.% (mixed product) VOC-level mixed product 417 gram / liter (mixed product)

Packing 750ml. - 2000ml. - 4000ml.

Mixing ratio By volume By weight 100 100 Base component A Curing component B 25 14

Induction time at 20°C. / 65% RLV

10-20 minutes

Potlife after mixing

at 12°C	at 20°C	at 28°C
12 hours	8 hours	4 hours

Shelf life unmixed In closed container stored in a dark location between 5 - 25°C.

approx. 2 years

Conditions during Temperature minimal12°C. - maximum 28°C. Relative air humidity application and drying minimal 50% - maximum 75%

Temerature of substrate must be 3°C. above dew point.

Thinner brush / roller / spray **Epifanes Thinner D-601**

Thinner guideline Add thinner after mixing both components. Thinning ratio depends on

temperature of mixed product and work area. For surface penetration on

bare wood and steel, thin first coat approx. 25%

Application tools Nylon roller - Soft, longhaired brush - conventional and airless air spray.

Recommended filmthickness / coat

 $80 - 200 \mu m$ wetfilmthickness = $40 - 100 \mu m$ dryfilmthickness.

Application recommendations

Do not apply wet-in-wet. Do not apply excessive wet films to avoid the formation of curtains and drying problems. Avoid applying in direct sunlight or too much wind. A rapid loss of solvents will occur under these conditions

and decrease the flowing ability.

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Theoretical coverage 12 m² per liter. @ 50 µm dry filmthickness

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

application technique, shape of object, circumstances during application.

Application details

	Air spray	Airless Spray	Brush / Roller
Thinning volume	10-20%	0-5%	0-5%
Nozzle	1.5 - 1.8 mm	0.015 - 0.020"	
Pressure	3 - 4	150-180 bar	
Viscosity DIN-cup 4 mm	20 - 25 sec.	30 - 35 sec.	

Drying times @ 50 µm dry filmthickness

	Dustdry	Recoatable	Through hardened
15°C. / 65% RAH	3 hours	16 hours	7 days
20°C. / 65% RAH	2 hours	12 hours	5 days
28°C. / 65% RAH	1 hour	10 hours	4 days

If subsequent coat is applied within 5 days (18°C.), intercoat sanding is not Intercoat sanding

necessary. If recoated after 5 days, sand with P120 dry abrasive paper.

After 24 hours and sanding with P220-240 dry abrasive paper. One-component recoatability

> Above the waterline Epifanes Poly-urethane Yacht Coating - Epifanes Poly-urethane Primer

Below the waterline Epifanes Epoxy HB Coat - Epifanes Interimcoat

Filler After 24 hours and sanding with P150-180 dry abrasive paper.

> Epifanes Epoxy Filler 1300 Epifanes Epoxy Filler 1500 Epifanes Epoxy Filler LG 800 **Epifanes Epoxy Finishing Filler**

Substrate conditions Clean, dry degreased and sanded.

For optimum adhesion always thin first coat on bare plywood and metal by

20-25% and apply by stiff brush.

The user of this product should obey all all national laws and legislation con-Safety

cerning health, safety and environmental hazard. For more information on health and safety, 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.

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