

## **Epifanes Poly-urethane Clear Gloss Varnish**

## A two-component clear gloss yacht varnish with UV filter

Туре	Chemical drying			
Base	Acrylic poly-ol			
Properties	A two-component high-gloss yacht varnish with U.V. filter. Resistant to weathering, chemicals, scratching and loss of gloss. The outstanding flow characteristics make this two-component varnish highly suited for both brush and spray application.			
Field of application	Suited as a indoor and outdoor varnish system on its own on non-working (ply-)wood , as U.Vresistant and protective finishing coat on epoxy resin or as an intermediate -adhesion- coat on wood treated with epoxy resin prior to the application of a one-component varnish.			
Colour	Waterclear			
Gloss	Extreme high gloss			
Density	1,07 kg/dm³			
Viscosity	40 seconds ISO-cup 4 mi	n.		
Solids contents	50 ± 2 weight % = 40	± 2 volume %		
VOC-level mixed product	569 gram / liter			
Packing		500gr. base + 250gr. cure = 750gr. 2 kg. base + 1 kg. cure = 3 kg.		
Mixing ratio by weight	2 parts base component /	2 parts base component A : 1 part curing component B		
Induction time at 20°C. / 65% RLV	10-15 minutes			
	at 12°C	1 2000		
Potlife after mixing		at 20°C	at 30°C	
Potlife after mixing	4 - 6 hours	at 20°C 3 - 4 hours	at 30°C 2 - 3 hours	
Potlife after mixing Shelf life unmixed		3 - 4 hours	2 - 3 hours	
-	4 - 6 hours In closed container stored	3 - 4 hours	2 - 3 hours en 5- 25°C. um 28°C.	
Shelf life unmixed Conditions during	4 - 6 hours In closed container stored approx. 2 years Temperature	3 - 4 hours d in a dark location betwee minimal12°C maximu minimal 50% - maximu nane Brushthinner	2 - 3 hours en 5- 25°C. um 28°C.	
Shelf life unmixed Conditions during application and drying	4 - 6 hours In closed container stored approx. 2 years Temperature Relative air humidity Fast : Epifanes Poly-ureth	3 - 4 hours I in a dark location betwee minimal12°C maximi minimal 50% - maximi nane Brushthinner Reducer	2 - 3 hours en 5- 25°C. um 28°C.	
Shelf life unmixed Conditions during application and drying Brushthinner	4 - 6 hours In closed container stored approx. 2 years Temperature Relative air humidity Fast : Epifanes Poly-ureth Slow :Epifanes PU Slow F	3 - 4 hours I in a dark location betwee minimal12°C maximu minimal 50% - maximu nane Brushthinner Reducer praythinner both components. Thir	2 - 3 hours en 5- 25°C. um 28°C. um 75%	
Shelf life unmixed Conditions during application and drying Brushthinner Spraythinner	4 - 6 hours In closed container stored approx. 2 years Temperature Relative air humidity Fast : Epifanes Poly-ureth Slow :Epifanes PU Slow f Epifanes Poly-urethane S Add thinner after mixing	3 - 4 hours I in a dark location between minimal 12°C maximu minimal 50% - maximu nane Brushthinner Reducer Spraythinner g both components. Thir duct and work area.	2 - 3 hours en 5- 25°C. um 28°C. um 75%	
Shelf life unmixed Conditions during application and drying Brushthinner Spraythinner Thinner guideline	4 - 6 hours In closed container stored approx. 2 years Temperature Relative air humidity Fast : Epifanes Poly-ureth Slow :Epifanes PU Slow F Epifanes Poly-urethane S Add thinner after mixing temperature of mixed pro	3 - 4 hours I in a dark location between minimal 12°C maximu minimal 50% - maximu nane Brushthinner Reducer praythinner g both components. Thir duct and work area.	2 - 3 hours en 5- 25°C. um 28°C. um 75%	
Shelf life unmixed Conditions during application and drying Brushthinner Spraythinner Thinner guideline Application tools	4 - 6 hours In closed container stored approx. 2 years Temperature Relative air humidity Fast : Epifanes Poly-ureth Slow :Epifanes PU Slow f Epifanes Poly-urethane S Add thinner after mixing temperature of mixed proc Soft, longhaired brush (ov	3 - 4 hours a in a dark location between minimal 12°C maximum minimal 50% - maximum nane Brushthinner Reducer spraythinner g both components. Thir duct and work area. val/full style) - conventiona is = 30-40 μm dryfilmthick ot apply wet-in-wet. Do mation of curtains and oc pht or too much wind. A ra- tions and decrease the f	2 - 3 hours en 5- 25°C. um 28°C. um 75% nning ratio depends on al air spray cness not apply excessive wet drying problems. Avoid apid loss of solvents will lowing ability. Use only	



Through hardened

14 days

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Theoretical coverage

Practicle coverage

Application details

12 m² per kg. @ 35 µm dry filmthickness

Dependent on condition of substrate, loss of material due to factors such as application technique, shape of object, circumstances during application.

	Air spray	Brush
Thinning volume	10	0-5%
Nozzle	1.3 - 1.8 mm	
Pressure	3	
Viscosity DIN-cup 4 mm	20 - 22 sec.	Apply along the wood grain

Application remarks

Airless spray not advised. Pressure feed paint container: Pot life will be shortened due to temperature increase in the container.

Recoatable

24 hours

Drying times @ 20°C. / 65% RAH and 30 µm dry filmthickness

Recoatability
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With itself between 24 and 48 hours without sanding. If recoated after 48
hours sand with P220 dry. Sand finishing coats with P360 wetordry.

Sandable

24 hours

Recoatable with	One-component	Epifanes Clear Gloss Varnish	<ul> <li>Epifanes Woodfinish Gloss</li> </ul>
	-	Epifanes Rubbed Effect Varnish	- Epifanes Rubbed Effect Low VOC

Two-component Epifanes Poly-urethane Clear Satin

Dustdry

2 hours

Intercoat sanding

Safety

The user of this product should obey all all national laws and legislation concerning health, safety and environmental hazard. For more information on health and safety, refer to the Material Safety Data Sheet of this product.

If subsequent coat is applied within 24 to 48 hours, intercoat sanding is not

necessary. After 72 hours, sand with P360-400 wetordry abrasive paper.

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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