PRODUCT INFORMATION SHEET APRIL 2021



Epifanes Poly-urethane Clear Satin Varnish

A two-component clear satin yacht varnish with UV filter

Туре	Chemical drying				
Base	Polyester saturated, aliphatic urethane				
Properties	A hard scratch resistant two-component, satin finish. Superior protection against alcohol and other aggressive household chemicals. To be used as a satin finish over intact existing poly-urethane varnish systems on dimen- sionally stable wood (i.e. marine plywood). Excellent for use on cabin so- les or salon tables.				
Field of application	For interior and exterior use. Satin finishing coat over several build-up coats of Epifanes Poly-urethane Clear Gloss, Epifanes PP Varnish Extra or epoxy resin. Maintenance of intact one- and two-component interior varnish systems regardless which brand.				
Colour	Waterclear				
Gloss	Satin				
Density	1,07 kg/dm³	1,07 kg/dm³			
Viscosity	40 seconds ISO-cup 6 m	m.			
Solids contents	50 ± 2 weight % = 40	± 2 volume %			
VOC-level mixed product	538 gram / liter				
Packing	500gr. base + 250gr. cure = 750gr.				
Mixing ratio by weight	2 parts base component A : 1 part curing component B				
Induction time at 20°C. / 65% RLV	10-15 minutes				
Potlife after mixing	at 12°C at 20°C at 30°C				
	4 - 6 hours	3 - 4 hours	2 - 3 hours		
Shelf life unmixed	In closed container stored in a dark location between 5- 25°C. approx. 2 years				
Conditions during application and drying	Temperatureminimal12°C maximum 28°C.Relative air humidityminimal 50% - maximum 75%				
Brushthinner	Epifanes Poly-urethane Brushthinner Epifanes PU Slow Reducer				
Spraythinner	Epifanes Poly-urethane Spraythinner				
Thinner guideline	Add thinner after mixing both components. Thinning ratio depends on temperature of mixed product and work area.				
Application tools	Long haired, soft brush, Nylon roller - conventional air spray				
		60-80 μm wetfilmthickness = 30-35 μm dryfilmthickness			
Recommended filmthickness / coat	60-80 µm wetfilmthicknes	ss = 30-35 μm dryfilmthick	ness		



Epifanes Poly-urethane Clear Satin Varnish

A two-component clear satin yacht varnish with UV filter

Theoretical coverage

11 m² per kg. @ 30 μm dry filmthickness

Practicle coverage

Application details

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

application technique, shape of ob	pplication technique, shape of object, circumstances during application.				
	Air spray	Nylon roller			
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.

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

Dustdry	Sandable	Recoatable	Through hardened
2 hours	24 hours	24 hours	14 days

RecoatabilityWith itself between 24 and 48 hours without sanding. If recoated after 48
hours, sand with P320 dry. Sand finishing coats with P360 wetordry.Recoatable withOne-componentEpifanes Clear Gloss Varnish- Epifanes Woodfinish Gloss

Epifanes Rubbed Effect Varnish - Epifanes Rubbed Effect Low VOC

Two-component Epifanes Poly-urethane Clear Gloss

System build up

Product	Nbr. of coats	Epifanes Thinner per coat	%	Drying times per coat at 18°C./65°F	Abrasive paper	Remarks
EPIFANES PP Varnish Extra	1	EPIFANES Poly-urethane thinner	25%	2-3 hours	220 dry	For optimal imprgenation, apply this first coat 25% thinned
EPIFANES PP Varnish Extra	2	EPIFANES Poly-urethane Thinner	0-5%	2-3 hours	220 dry	Apply 2nd. Coat within 48 hours after the 1st. Coat. Apply 3rd. Coat wet-on-wet within 2-24 hours. After 24 hours lightly sand.
EPIFANES PP Varnish Extra	2	EPIFANES Poly-urethane Thinner	0-10	24 hours	280 dry	Apply 3td. coat within 48 hours after the 2nd.coat Apply 5th.coat wet-on-wet within 2-24 hours. After 24 hours lightly sand.
EPIFANES Poly-urethane Clear Satin	2	EPIFANES Poly-urethane Thinner	0-10	24 hours	360 wet	For best results, apply by short haired fur roller along the wood grain.
Min. total amount	7					



Epifanes Poly-urethane Clear Satin Varnish

A two-component clear satin yacht varnish with U.V. filter.

Intercoat sanding

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.

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.

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 P.O. Box 166 1430 AD AALSMEER - Holland phone +31 297 – 360366 info@epifanes.nl www.epifanes.com Www.epifanes.nl