

Epifanes Poly-urethane Yacht Coating (all Colours)

A very hard two-component topcoat

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Туре	Chemical drying			
Base	Polyester saturated, aliphatic urethane			
Properties	A high gloss two-component yacht paint with excellent outdoor durability and weather resistance. Scratch resistant and very long gloss retention. Provides a perfect flow and easy application by brush, roller or spray.			
Field of application	GPR - Steel - Wood - Aluminium: Suited for topcoating two-component primer systems above the waterline. Also suited for epoxy resin treated surfaces. Can be applied directly on thoroughly degreased and sanded fibreglass. Intermediate coat on epoxy resins or epoxy paints pior to the application of traditional one-component paints.			
Colour	24 standard colours according to Epifanes colour fan Custom made colours available in high gloss and satin			
Gloss	Extreme high gloss	Extreme high gloss		
Density	1.10 - 1.30 kg/dm³ (dependant on colour)			
Viscosity	40 seconds ISO-cup 4 mr	40 seconds ISO-cup 4 mm.		
Solids contents	45 - 50± 2 vol.%			
VOC-level mixed product	569 gram / liter			
Packing		500gr. base + 250gr. cure = 750gr. (standard colours) 2 kg. base + 1 kg. cure = 3 kg. (custom made colours)		
Mixing ratio by weight	2 parts base component A	A : 1 part curing component	nt B	
Mixing ratio by volume	Dependent on colour	Dependent on colour		
	5-10 minutes			
Induction time at 20°C. / 65% RLV	5-10 minutes			
Induction time at 20°C. / 65% RLV Potlife after mixing	5-10 minutes at 12°C	at 20°C	at 30°C	
		at 20°C 3 - 4 hours	at 30°C 2 - 3 hours	
	at 12°C	3 - 4 hours	2 - 3 hours	
Potlife after mixing	at 12°C 4 - 6 hours In closed container stored	3 - 4 hours	2 - 3 hours en 5- 25°C. im 28°C.	
Potlife after mixing Shelf life unmixed Conditions during	at 12°C 4 - 6 hours In closed container stored approx. 2 years Temperature	3 - 4 hours I in a dark location betwee minimal12°C maximu minimal 50% - maximu	2 - 3 hours en 5- 25°C. im 28°C.	
Potlife after mixing Shelf life unmixed Conditions during application and drying	at 12°C4 - 6 hoursIn closed container stored approx. 2 yearsTemperature Relative air humidity	3 - 4 hours I in a dark location betwee minimal12°C maximu minimal 50% - maximu rushthinner	2 - 3 hours en 5- 25°C. im 28°C.	
Potlife after mixing Shelf life unmixed Conditions during application and drying Brush / roller thinner	at 12°C4 - 6 hoursIn closed container stored approx. 2 yearsTemperature Relative air humidityEpifanes Poly-urethane B	3 - 4 hours I in a dark location betwee minimal12°C maximu minimal 50% - maximu rushthinner praythinner	2 - 3 hours en 5- 25°C. im 28°C. im 75%	
Potlife after mixing Shelf life unmixed Conditions during application and drying Brush / roller thinner Spraythinner	at 12°C4 - 6 hoursIn closed container stored approx. 2 yearsTemperature Relative air humidityEpifanes Poly-urethane B Epifanes Poly-urethane S Add thinner after mixing temperature of mixed processor	3 - 4 hours I in a dark location betwee minimal12°C maximu minimal 50% - maximu rushthinner praythinner both components. Thin duct and work area. (oval/full style) - conve	2 - 3 hours en 5- 25°C. um 28°C. um 75%	
Potlife after mixing Shelf life unmixed Conditions during application and drying Brush / roller thinner Spraythinner Thinner guideline	at 12°C4 - 6 hoursIn closed container stored approx. 2 yearsTemperature Relative air humidityEpifanes Poly-urethane B Epifanes Poly-urethane S Add thinner after mixing temperature of mixed proc Soft, longhaired brush	3 - 4 hours I in a dark location between minimal 12°C maximu minimal 50% - maximu rushthinner praythinner j both components. Thir duct and work area. (oval/full style) - conve foam rollers suited for P. s = 30-40 µm dryfilmthick retention a total of 100-12	2 - 3 hours en 5- 25°C. um 28°C. um 75% uning ratio depends on entional air spray. Use U. ness. For longterm out- 0 µm dry fillmthickness	



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Theoretical coverage

Practicle coverage

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.

Application details

	Air spray HVLP	Brush / Roller
Thinning volume	10	0-5%
Nozzle	1.3 mm	
Pressure	2-3	
Viscosity DIN-cup 4 mm	15 sec.	

Application remarks

Drying times @ 20°C. / 65% RAH and 35 μm dry filmthickness

Intercoat sanding

One-component recoatability

Substrate conditions

Recommended primers

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

Dustdry	Sandable	Recoatable	Through hardened
2 hours	24 hours	24 hours	7 days

If subsequent coat is applied within 24 to 48 hours, intercoat sanding is not necessary. If recoated after 48 hours, sand with P360-400 wetordry abrasive paper.

After 24 hours and sanding with P 240-280 wetordry abrasive paper.

Epifanes Mono-urethane Yacht Paint - Epifanes Yacht Enamel Epifanes Nautiforte Yacht Paint - Epifanes Nonskid Deckcoating

Intact well adhering cleaned, degreased and sanded two-component paint or primer systems

GRP	Steel	Wood	Aluminium
Epifanes Poly-urethane Primer	Epifanes Epoxy Primer + Epoxy HB Coat	Epifanes Epoxy Primer or Epoxy HB Coat	Epifanes Epoxy Primer + Epoxy HB Coat
1-2 coats	3 coats	1-2 coats	1-2 coats

Remarks regarding primer system

Safety

Sand every primer coat with P 220 dry. On <u>new</u> aluminium, first apply one thin coat Epifanes Washprimer AQ.

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.

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