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Epifanes Poly-urethane Primer

A quick drying Poly-urethane Undercoat

Туре	Chemical drying				
Base	Polyester saturated, aliphatic urethane				
Properties	Two-part semi gloss poly-urethane primer/ undercoat. Provides smooth pinhole free surface prior to topcoating with high gloss Epifanes Poly- urethane Topcoat. Quick drying, medium filling and excellent sandibility. Provides a perfect flow and easy application by brush, roller or spray.				
Field of application	GPR - Suitable as filling undercoat for interior and exterior on bare fi- berglass. Also for use on existing poly-urethane based finishes or on epoxy based systems above the waterline for fresh and salt water.				
Colours	Standard : White RAL 9010 - Black RAL 9011				
	On request:Grey_RAL 7000 - Red_RAL 3000 Blue_RAL 5010 - Yellow RAL 1021				
Gloss	Semi Gloss				
Density	1.20 - 1.60 kg/dm³ (dependant on colour)				
Viscosity	Depending on colour				
Solids contents	52 ± 2 vol.%				
VOC-level mixed product	398 gram / liter				
Packing	600gr. base + 150gr. cure = 750gr. 2,4 kg. base + 600gr. cure = 3 kg.				
Mixing ratio by weight	4 parts base component A	A : 1 part curing compone	nt B		
Mixing ratio by volume	Dependent on colour				
Induction time at 20°C. / 65% RLV	10-15 minutes. Stir well both components separately prior to mixing.				
Potlife after mixing	at 12°C	at 20°C	at 30°C		
	2-4 hours	1-2 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%				
Brush / roller thinner	Epifanes Poly-urethane Brushthinner				
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	Soft, longhaired brush (oval/full style) - conventional air spray. Use shorthaired mohair or fine foam rollers suited for P.U.				
Recommended filmthickness / coat	80 - 120 μm wetfilmthickness = 40 - 60 μm dryfilmthickness.				
Application recommendations W. Heeren & Zoon BV P.O. Box 166	Distribute the paint by roller and brush out to a smooth paintfilm with a soft longhaired brush of good quality. Do not overbrush. 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

Practicle coverage

Application details

10 m² per kg. @ 50 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 / Roller
Thinning volume	10-15	0-5%
Nozzle	1.4 mm	
Pressure	4	
Viscosity DIN-cup 4 mm	22 sec.	

Application remarks

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

Drying times @ 20°C. and 35 µm dry filmthio		Dustdry	Sandable	Recoatable	Through hardened	
		2.5 hours	24 hours	6 hours	7 days	
Intercoat sanding		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.				
Recoatability		After 24 hours and sanding with P 220-240 wetordry abrasive paper.				
	Two-component	Epifanes Poly-urethane Yacht Coating				
	One-component	Epifanes Mono-urethane Yacht Paint - Epifanes Yacht Enamel Epifanes Nautiforte Yacht Paint - Epifanes Nonskid Deckcoating				
Substrate conditions				•	wo-component paint or ass surfaces above the	

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.

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