

1

## **Epifanes Multilux**

## Non yellowing one-component high gloss yacht paint

Туре	Air drying				
Base	Siliconized alkyd resin				
Properties	A high gloss, non-yellowing, one-component finish providing outstanding weather durability, long lasting gloss retention, rapid wet film drying, mi- nimal dirt retention and excellent flowing properties.				
Field of application	GRP - Steel - Wood - Aluminium: suitable for interior and exterior use above the waterline in combination with the appropriate primer. Mainte- nance of existing one- and two-component systems regardless which brand. May also be applied on well prepared fiberglass without primer.				
Colours	Extreme white				
Gloss	High gloss				
Density	1,20 kg/dm³				
Viscosity	110-120 seconds DIN-cup 4 mm				
Solids contents	50-55 +/- 2 vol. %				
VOC - level	349 grams/liter				
Packing	750ml 2000ml.				
Shelf life	In closed original container stored in a dark location between 5 - 25°C approx. 3 years.				
Conditions during application and drying	Temperatureminimal 10°C maximum 28°C.Relative air humidityminimal 50% - maximum 75%				
Thinner for brush applications	Epifanes Brushthinner for Paint & Varnish				
Thinner for spray applications	Epifanes Spraythinner for Paint & Varnish				
Application tools	Soft, longhaired brush (oval or round stsyle), foam roller or conventional air spray				
Recommended filmthickness / coat	70-80 μm wet = 35-40 μm dry				
Application recommendations	Stir well prior to use. Do not overbrush. Do not apply wet-in-wet. In order to secure ample wetfilm apply preferably by brush. If needed roll out by roller. Do not apply excessive wet films to avoid the formation of curtains and drying problems. Avoid painting in direct sunlight or too much wind. A rapid loss of solvents will occur under these conditions and decrease the flowing ability.				
Theoretical coverage	13 m² per liter @ 40µm 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.				
Substrate conditions	Intact well adhering cleaned, degreased and sanded, one- and two- component paint or primer systems or directy on well degreased and sanded fibrerglass.				



## **Epifanes Multilux**

## Non yellowing one-component high gloss yacht paint

Application details		A	Air spray		s spray	/ Brush		
	Thinning volume		10 %	0-	8%	0-5%		
	Nozzle	1.3 ı	mm-1.8 mm	0.013 -	0.015	"		
	Pressure in bar		3	140	-160			
	Visc. DIN-cup 4 mm	2	0-22 sec.	60 - 8	30 sec.			
	For necessary intercoat adhesion and a smoother finish, lightly sand coat of Epifanes Multilux with P400 wet abrasive paper. Preferably b							
Drying times @ 20°C. / 65% RAH and 40 µm dry filmthickness	Dustdry		Sanda	ble	I	Recoatable		
and 40 µm dry minunckness	1 hour		18 hours		18 hours			
Prefered primer build up	GRP	Steel		Woo	d	Aluminium		
	Epifanes Multi Marine Primer		Epifanes Multi Marine Primer		s Multi Primer	Epifanes Multi Marine Primer		
	1-2 coats	3 coats		1-2 coats		1-2 coats		
Other suitable primers	Exsiting layers - Epifanes Undercoat Fibreglass - Epifanes Fibreglass Primer Steel - Epifanes Metalprimer Wood - Epifanes Woodprimer							
Remark regarding primer system	Sand every primer coat with P 220 dry. On <u>new</u> aluminium, first apply one thin coat Epifanes Washprimer AQ.							
Application advise	If needed, thin down up to 10% to enhance the flowing ability. More coats will provide deeper lustre and provide additional UV protection. On wood always apply along the wood grain and allow suficient time to settle. Avoid retipping.							
Recoatable with	Epifanes Yacht Enamel - Epifanes Mono-urethane Yacht Paint Epifanes Nonskid Deckcoating - Epifanes Waterline Paint Epifanes Multiforte							
	For longterm outdoor durability and gloss retention a total of 100-120 $\mu m$ dry fillmthickness should be applied. This equals 3 coats (4 coats if applied by roller)							
Safety	The user of this product should obey all all national laws and legislation con- cerning health, safety and environmental hazard. For more information on							

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.

health and safety, refer to the Material Safety Data Sheet of this product.

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 Netherlands Phone +31 297 – 360366 info@epifanes.nl www.epifanes.com