Epifanes Epoxy HB Coat

Two-component high build epoxy paint















PRODUCT DESCRIPTION

Two-component high build coating with high anti-corossive properties on steel and provides excellent protection against osmosis on fiberglass/GRP. The quick drying and high solid contents allow rapid building of epoxy dry filmthickness.

Field of use: Fiberglass/GRP - Steel - Plywood - aluminum: fast building of a watertight coating inside and outside, above and below the waterline. For repairing and as anti-osmosis coating on fiberglass. Also for maintenance of existing epoxy systems and coating of concrete surfaces.

PRODUCT INFORMATION

Type Chemical drying

Base Modified epoxy resin

Gloss Semi gloss

Colour Black - Light Grey

Density at 68°F 1.68gr. / dm³ (mixed product)

Viscosity 100 seconds DIN-cup 4 mm

Solids Contents 87 ± 2 vol. %

VOC-level 213 grams/liter (mixed product)

Packing 625ml. Component A + 125ml. Component B = 750ml.

3335ml. Component A + 625ml. Component B. = 4000ml.

Shelf life In closed unopened container stored between 41-77°F

Base component A 2 years after production date
Curing component B 1 year after production date

Mixing ratio By volume :100 parts component A + 20 parts component B (5:1)

By weight :100 part component A + 12 parts component B

Rec. filmthickness 4 - 8 mils wet = 3 - 7 mils dry

Potlife after mixing 50°E

59°F	68°F	77°F		
4 hours	3 hours	1.5 hours		

Thinner brush Epifanes D-601 Epoxy Thinner **Thinner spray** Epifanes D-601 Epoxy Thinner

Thinning in general Thinning ratio depends on product temperature and working area. Avoid overthinning. For

thinning ratios, refer to the Epifanes paint systems.

Drying times at 65% RLV	54°F	59°F	68°F	77°F
Dust Dry	5 hours	3hours	2 hours	1 hour
Recoatable	15 hours	10 hours	6 hours	4 hours
	48 houts	36 hours	24 hours	20 hours

If subsequent coat is applied within 24 hours, intercoat sanding is not required. After 24 hours always sand with P120 before applying a fresh coat Epoxy HB Coat. Do not apply Epifanes Epoxy HB Coat below 54°F. The above mentioned drying times are indicative at 65% RAH and 3 mils dry film thickness. Drying also depends on the amount of ventilation and applied wet film thickness. Higher wet film thickness and/or limited ventilation results in longer drying times. Especially flat surfaces may take longer to dry due to high wet film thickness. Allow each paint coat sufficient time to dry. Do not apply wet-on-wet!

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1

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APPLICATION

minimal 54°F - maximal 82°F **Conditions during application Temperature** Relative air humidity minimal 50% - maximal 75%

Best results are achieved by roller, longhaired soft brush or by spray. Evenly distribute the paint over the surface and do not retip. Do not apply wet-on-wet. Do not apply excessive wet film thickness 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. The maximum difference in temperature between the surface and the paint is 5°F. In case the product "pulls" and is difficult to apply, 10% Thinner D-601 may be added. After drying, firmly sand the surface with P120 before applying the next coat.

Guidelines for spray application	Nozzle	Pressure	Thinning ratio
Air spray	1.3 - 1.6mm	2 - 2.5 Bar	5 - 25%.
Airless Spray	0,016 - 0,018	170-250 bar	0-5%

Surface conditions	steel	Completely remove rust, grease, dirt and other contaminants. Remove salt and other water-soluble dirt by thoroughly rinsing with clean water and high-pressure cleaner or an emulsifier. Remove grease and oil by cleaning with water and ammonia or another suitable cleaning agent. Coarse sanding P 60-80
	GRP	Degreased with Enifanes Polyester Degreaser and sanded P240

Additional remark

Sand every coat Epoxy HB Coat with dry sandpaper P120 On new aluminium it is recommended to apply 1 coat of Epifanes Wasprimer AQ.

Existing painted surface Clean the surface well and degrease with Epifanes Spray Thinner. Follow by sanding the surface with P180-220. Always clean and degrease again with Epifanes Spray

Thinner for Paint & Varnish.

60ft2 per liter @ 3 mils dry film thickness Theoretical coverage

The total coverage is dependent on the wet film thickness, surface, application tech-Practicle coverage

nique and use of any thinners.

Above	the waterline	Below the waterline		e Insid	Inside superstructure			Wet bilge area		
	6.5 mils		13 mils		6.5 mils			13 mils		
Remark on	coverage	Brush application: 90% of technical coverage Spray application: 70% of technical coverage (large surfaces) 50% of technical coverage (small surfaces)								
Suitable P	rimer	Epifanes Epoxy Primer, dry, clean, degreased and sanded P120-150. On existing old epoxy systems thin first coat Epoxy HB Coat by 20-25%								
Recoatable	e above waterline	Epifanes Epoxy Primer - Epifanes Poly-urethane Primer Epifanes Poly-urethane Yacht Coating								
Recoatable	e below waterline	Epifanes Interimcoat + antifouling								
Suitable fil	lers	After degreasing and sanding P120								
		Epifanes Epoxy Filler 1500 - Epifanes Epoxy Finishing Filler								
Safety		health, s	of this product s afety and enviror he Material Safet	mental haz	ard. For more	e informa				

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