#### **Technical datasheet EN-110**

# MARCH 2022

## **Epifanes PU Speedcoat Colour**

## A professional topcoat finish for spray applications











#### PRODUCT DESCRIPTION

A professional two-component high gloss finish with outstanding flowing properties. Dedicated to spray application with extremely short overcoating times. Provides long lasting gloss retention and is scratch - and weather resistant. After full cure polishable.

**Field of use:** Solely for spray application on GRP / Steel / Aluminium / Plywood. Protecting and ecstatic finish for interior and exterior use in combination with the correct priming system. This product is **not** suited for brush/roller applications

#### PRODUCT INFORMATION

Type Chemical drying

Base Acrylic poly-ol

Gloss Extreme high gloss

Colours On request: Epifanes colours, maritime related colours and RAL colours

**Density at 20°C.** 1,10 - 1,30 g/cm³ depending on colour

Viscosity 40 seconds IS0-cup 4 mm

**Solids Contents**  $40 \pm 2 \text{ vol. } \% \text{ by volume - } 50 \pm 2 \text{ vol. } \% \text{ by weight}$ 

VOC-level after mix 569 g/l

Packing 2 kg. Component A + 1 kg. Component B. = 3 kg

Shelf life In closed unopened container stored in a dry room at temperatures between 5 - 30°C

Component A: 3 years after production date - Component B: 1 year after production date

Mixing ratio by weight 2 parts base component A: 1 part curing component B

Mixing instructions Well stir base component A prior to adding curing component B. Stir both components togeth-

er for at least 5 minutes to a homogeneous substance. (2 minutes with mechanical stirring).

**Thinner** Slow: Epifanes PU Speedcoat Spraythinner

Fast: Epifanes Poly-urethane Spray Thinner

Thinning guideline Add thinner after mixing both components. Thinning ratio depends on product temperature

and working area. Avoid overthinning.

Induction time 20°C. 10 minutes

**Rec. film thickness**  $60 - 70 \mu \text{m} \text{ wet} = 30 - 35 \mu \text{m} \text{ dry}$ 

Drying times	15°C.	20°C.	25°C.
Dust dry	1.5 hours	1 hour	1 hour
Recoatable	2 hours	1 hour	1 hour
Sandable	30 hours	24 hours	20 hours
Potlife after mixing	4 hours	3 hours	1.5 hours

The above mentioned drying times are indicative at 65% RAH and 35 µm dry film thickness. Drying also depends on the amount of ventilation and applied wet film thickness. Higher wet film thickness and/or limited ventilation result in longer drying times. Especially horizontalparts may take longer to dry due to high wet film thickness.

Substrate conditions

Well cured, cleaned, degreased, sanded, intact two component paint systems. In new systems, build up with Epifanes Epoxy Primers and Epifanes Poly-urethane Primer.

Polishing: After 1 week at 20°C.

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1

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#### **APPLICATION**

minimal 15°C. - maximal 30°C. **Conditions during application Temperature** Relative air humidity minimal 50% - maximal 75%

This product is dedicated to spray application by conventional air, HVLP and RP spray guns. Finest results however are achieved by RP gun. Evenly distribute the coating on the surface. Do not apply excessive wet films to avoid the formation of curtains and drying problems. Avoid large difference in temperature of the product, surface to be coated and working area. Wet-on-wet application is possible when the solvents have evaporated. When applying a subsequent coat after 48 hours, always sand.

#### Guidelines for spray application:

	Thinning volume	Nozzle	Pressure	Visco DIN-cup 4 mm	
Air / HLVP spray	15-20%	1.2 mm - 1.6 mm	2.5 – 3.5 Bar	17 - 20 seconds	
RP spray	15-20%	1.1 mm - 1.3 mm	2.2 – 2.5 Bar	17 - 20 seconds	
Application remarks	Airless spray not advised. Pressure feed paint container: Pot life will be shortened due to temperature increase in the container. Before spraying, check filter house and filters on contamination.				

12m² per kg. @ 30 µm dry film thickness Theoretical coverage Practicle coverage

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

tion technique, shape of object, circumstances during application.

Recoatability wet-on-wet With itself after 60-90 minutes @ 20°C.

Recoatability For additional gloss and depth one or more coats Epifanes PU Speedcoat Clear

Gloss may be applied on top of Epifanes PU Speedcoat Colour.

This is also recommended in case of polishing.

**Polishing** After 7 days @ 20°C.

Not required (wet-on-wet application.) Intercoat sanding

Only sand if subsequent coat is applied after 48 hours @ 20°C.

System build up **Amount of coats** 3 coats or more Film thickness per coat wet 60 - 80 µm wft

30 - 40 µm dft Film thickness per coat dry

**Total film thickness** 90 - 120 µm dft

The user of this product should obey all all national laws and legislation concerning Safety

health, safety and environmental hazard. For more information on health and safety,

we 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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