Epifanes Clear Varnish One-comp. classic high gloss yacht varnish + extra UV filter

PRODUCT DESCRIPTION

Extreme high gloss, unique flow characteristics and high build capacity. The UV filter protects the wood for discoloration. Its flexibility prevents cracking on working wood. This varnish is famous for its high gloss retention, long lasting properties, even in tropical climates.

Field of use: New work on bare solid wood (mahogany, meranti, Oregon pine) and plywood both for inside and outside above the waterline. Maintenance of intact existing (one- and two-component) varnishes regardless of brand. Not suited for direct use on epoxy resin.

PRODUCT INFORMATION

| Туре | Oxidative drying | |
|---------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Base | Phenolic resin / Alkyd resin / Tung Oil | |
| Gloss | High gloss | |
| Colour | Transparent amber | |
| Density at 20°C. | 0,9138 g/cm³ | |
| Viscosity | 50 seconds IS0-cup 4 mm | |
| Solids Contents | 52 ± 2 vol. % | |
| VOC-level | 370 g/l | |
| Packing | 250ml 500ml 1000ml 5000ml. | |
| Shelf life | 3 years in closed original container if stored in a location with temperatures between 5 - 30° C | |
| | | |
| Rec. filmthickness | 60 - 70 μm wet = 30 - 35 μm dry | |
| Thinner brush | Epifanes Brushthinner for Paint & Varnish or a good quality white spirit | |
| Thinner spray | Epifanes Spraythinner for Paint & Varnish or denaturated alcohol | |
| Thinning in general | Thinning ratio depends on product temperature and working area. Avoid overthinning. For thinning ratios, refer to the Epifanes varnish systems. | |
| | | |

| Drying times | 10°C. | 15°C. | 20°C. | 25°C. |
|--------------|----------|----------|----------|----------|
| Dust dry | 5 hours | 4 hours | 3 hours | 2 hours |
| Sandable | 40 hours | 30 hours | 24 hours | 20 hours |
| Recoatable | 40 hours | 30 hours | 24 hours | 20 hours |

The above mentioned drying times are indicative at 65% RAH and 30 µm dry filmthickness. Drying also depends on ventilation and applied wet filmthickness. A higher wetfilmthickness and/or poor ventilation results in longer drying times. Especially horizontal parts may take longer to dry due to high wetfilmthickness. Allow each varnish coat sufficient time to dry. Do not apply wet-on-wet!

Substrate

Bare wood : degreased and sanded P220. For maximal impregnation into the wood grain, thin first coat 40-50% .

Maintenance of varnish: degreased and sanded P240. For a good grip, thin first coat 10%.

W. Heeren & Zoon BV PO box 166 1430 AD Aalsmeer Netherlands Phone +31 297 – 360366 info@epifanes.nl www.epifanes.nl



Technical datasheet EN-001



Epifanes Clear Varnish

One-component classic high gloss yacht varnish + extra UV filter

APPLICATION

Conditions during application Temperature Relative air humidity minimal 8°C. - maximal 30°C. minimal 50% - maximal 85%

Best results are achieved by longhaired soft brush or by air spray. Because of the required wet film thickness application by roller is not advised. Evenly distribute the varnish over the surface and tip off along the wood grain. Avoid retipping. Do not apply wet-on-wet. Do not apply excessive wet film thickness to avoid the formation of curtains and drying problems. Avoid varnishing in direct sunlight or too much wind. A rapid loss of solvents will occur under these conditions and decrease the flowing ability. Avoid large difference in temperature of the product, surface to be varnish and working area. In case the product "pulls" and is difficult to apply, 10% Epifanes Brushthinner may be added. To retrieve the original colour of the wood, Epifanes Mahogany Stain or Epifanes Teak Stain may be added to the varnish up to 10%. After drying, lightly sand the surface with P400 or Scotch Brite. Always sand by hand along the wood grain. Guidelines for spray application:

| Thinning volume | Nozzle | Pressure | Visco DIN-cup 4 mm |
|-----------------|-----------------|----------|--------------------|
| 15-20% | 1.2 mm - 1.5 mm | 2-3 Bar | 20-24 sec. |

SYSTEM BUILD UP

| | Step 1 | Step 2 | Step 3 | Step 4 |
|-------------------|-------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Product | EPIFANES Clear Varnish | EPIFANES Clear Varnish | EPIFANES Clear Varnish | EPIFANES Clear Varnish |
| Numb. of coats | | | 1 | 4 of more |
| Thinner | EPIFANES Brushthinner PV | EPIFANES Brushthinner PV | EPIFANES Brushthinner PV | EPIFANES Brushthinner PV |
| Thinning ratio | 50% | 25% | 15% | 0-5% |
| Drying time 20°C. | 24 hours | 24 hours | 24 hours | 24 hours |
| Sanding grit | Dry P220 - sand by hand | Dry P220 - sand by hand | Dry P280 - sand by hand | Wet P400 / Scotch Brite |
| Remarks | First penetrating varnish coat. For full varnish pene- tration inside the wood fibres, apply this first coat heavily thinned. | Second penetration varnish coat. Apply this second coat approx. 25% thinned Sand by hand along the wood grain. | Third penetration varnish coat. Apply this second coat approx.15% thinned Sand by hand along the wood grain. | At least 4 finishing coats are required. In warmer climates with high UV-levels, at least 6 or more full bodied finishing coats are required for sufficient protection. |

15m² per liter @ 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.

| Recoatbility with other | Epifanes Woodfinish Gloss | High gloss alternative | |
|-------------------------|---------------------------------------|------------------------------------------------|--|
| Epifanes varnishes | Epifanes Woodfinish Matte | Matt finish for interior / exterior use | |
| | Epifanes Rubbed Effect Varnish | Satin finish for interior use | |
| | Epifanes Aqua Marine Interior Varnish | Water based satin finish for interior use | |
| | Epifanes Rapidcoat / Rapidclear | Semi gloss alternative | |
| Safety | | y 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.

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 al loss) shall be available to buyer.

W. Heeren & Zoon BV PO box 166 1430 AD Aalsmeer Netherlands Phone +31 297 - 360366 info@epifanes.nl www.epifanes.nl

Theoretical coverage

Practicle coverage

