

Epifanes Woodfinish Gloss

Varnish-like gloss finish with breathing properties containing UV filter

Type Airdrying

Base Phenolic resin / Alkyd resin / Tung oil

Properties Especially suited on oily, resinous tropical types of wood and American

pine. As alternative for the continuous maintenance of impregnating woodoil systems. Excellent adhesion to well degreased and sanded teak, iroco and other (oily and resinous) types of wood. If a maximum of 5 coats are applied, this oil varnish still allows the wood to breathe. Further build-

up will close the wood.

Field of application New work on bare solid wood (mahogany, meranti, Oregon pine) and ply-

wood both for inside and outside above the waterline. Maintenance of

intact existing (one- and two-component) varnishes.

Colour Shows milky in the can, but dries transparent amber

Gloss Extreme high gloss

Density 0,94kg/dm³

 Viscosity
 50 seconds ISO-cup 6 mm.

 Solids contents
 50 +/- 2 gew.% = 40 +/- vol. %

 VOC-level
 374 gram / liter

 Packing
 500ml. - 1000ml.

Shelf life In closed container stored in a dark location between 5-25°C.,

approx. 3 years

Conditions duringTemperatureminimal 8°C. - maximum 28°C.application and dryingRelative air humidityminimal 50% - maximum 75%

BrushthinnerEpifanes Brushthinner for Paint & VarnishSpraythinnerEpifanes Spraythinner for Paint & Varnish

Application tools Soft, longhaired brush (oval or full style) and conventional air spray

Recommended filmthickness

per coat

60-70 μm wetfilmthickness = 30-35 μm dryfilmthickness

Application recommendations 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 varnishing in direct sunlight or too much wind. A rapid loss of solvents will occur under these conditions and decrease the flowing ability. Use only

soft, long bristled, clean and dry brushes of good quality.

Theoretical coverage 12 m² per litre @ 35 µm 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.



Epifanes Woodfinish Gloss

Varnish-like gloss finish with breathing properties containing UV filter

Substrate conditions

Bare wood, dry, well degreased and sanded, percentage of humidity inside the wood < 15%. Well cleaned, degreased, sanded, intact well adhering one - and two-component varnish systems.

Application details

	Air spray	Brush
Thinning volume	15-20 %	0-5%
Nozzle	1.2 mm - 1.5 mm	
Pressure	2 - 3 Bar	
Viscosity DIN-cup 4 mm	20-24 sec.	

Application remarks

Airless spray not advised

Drying times @ 20°C. / 65% RAH and 30 µm dry filmthickness

Dustdry	Sandable	Recoatable		
3 hours	24 hours	24 hours		

Recoatability with

Epifanes Woodfinish Matte - Epifanes Rubbed Effect Varnish Epifanes Clear Gloss Varnish - Epifanes Ribbed Effect Low VOC

Epifanes Rapidclear - Epifanes Rapidcoat

Product	Nbr. of coats	Epifanes Thinner per coat	%	Drying times per coat at 18°C./65°F	Abrasive paper	Remarks
EPIFANES Woodfinish Gloss	1	EPIFANES Brushthinner for Paint & Varnish	25	24 hours	280 dry	In order to minimize sinking of subsequent coats, drysand wetfilm with 220 grit wetordry abrasive paper, allow to dry and subsequently scrape clean.
EPIFANES Woodfinish Gloss	4-5	EPIFANES Brushthinner for Paint & Varnish	0-5	24 hours	400 wet	Sand by hand along the wood grain.
Total number of coats	6					

System on non-oily wood types

At least 6 full finishing coats are required.

Intercoat sanding

Within 24 to 72 hours: not necessary. After 72 sand with P400 wet

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 Antitiogn the lacts and suggestions in this product information sheet are based on our own research and need expendences and are believed reliable, we cannot simply be new 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 loss) shall be available to buyer.

September 2012