

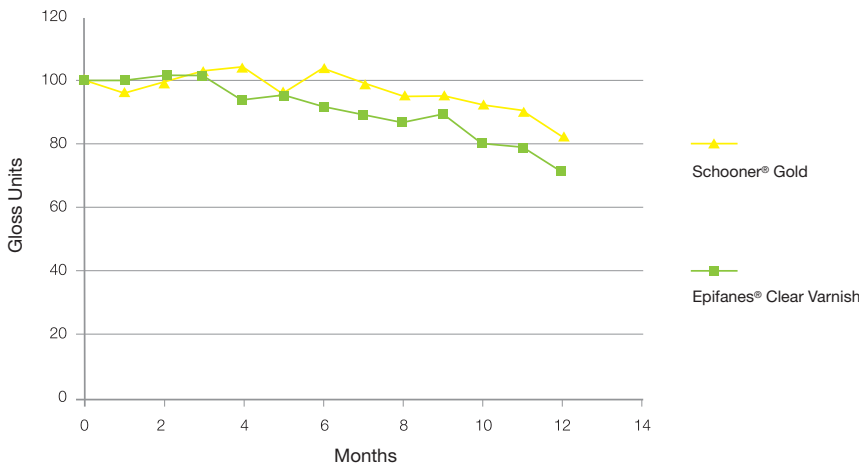
Schooner® Gold



Our longest lasting one-part varnish.

Schooner Gold has been formulated using an optimized blend of premium UV absorbers, HALS and resins to ensure the product's exceptional deep gloss and color are retained over the lifetime of the coating. Developed as a high gloss yacht varnish, with a traditional amber hue, our tests prove that the gloss retention of Schooner Gold outperforms other leading varnish products*. Schooner Gold replaces our current Schooner product, where the higher build properties and improved self-leveling in this new formulation allow you to achieve a professional finish in 4-6 coats; sanding only between every other coat, reducing your work time. Formulated for use without the need for thinning in warm and higher temperature climates, Schooner Gold is suitable for all internal and external woods, and can be applied directly to oily timber, such as teak. Schooner Gold can also be used in a system with Clear Wood Sealer (YVA327/YVA328).

* Exposure test results showing gloss retention of Schooner Gold and Epifanes® Clear Varnish; tests conducted using comparable film thicknesses



PRODUCT DATA

- **Advanced UV technology in our longest lasting one-part varnish;**
Our test results show the gloss retention outperforms other leading varnish products*
- **Optimized blend of UV absorbers, HALS and resins;** exceptional deep gloss and color are retained over the lifetime of the coating
- **Traditional amber color**
- **Higher-build and easier to apply;** with a more 'bodied' feel and superior self-levelling qualities
- **Reduces work time:** Achieve a professional finish in 4-6 coats; sanding only after every second coat
- **Use without thinning in warm and higher temperature climates**
- **Suitable for all internal and external woods;** including oily timbers, such as teak

Epifanes® is a trademark of W. Heerlen and Zoon B.V.





For optimum performance, please adhere to the film thickness recommendations. For further information please contact your local Interlux Representative, or visit yachtpaint.com to download the technical datasheet.

VARNISH SOLUTION

Traditional Bare Wood Scheme:

	Schooner® Gold 4 coats at minimum 1.5 mils DFT per coat
	Schooner® Gold 1 coat thinned 25% (1:4)
	Schooner® Gold 1 coat thinned 50% (1:2)
	Wood

Reduced Work Time Bare Wood Scheme:

	Schooner® Gold 2-4 coats at minimum 1.5 mils DFT per coat
	Clear Wood Sealer Min 2 coats at min 1.5 mils DFT per coat
	Clear Wood Sealer 1 coat thinned up to 50%
	Wood



COMPATIBILITY

- Schooner Gold can be applied over bare wood, Clear Wood Sealer, Interstain Paste Wood Filler Stain, existing one-part varnishes and Perfection® varnish
- Can be used direct to oily woods, such as teak
- Do not apply two-part varnishes over one-part varnishes

PRODUCT DATA

- **Product code:** YVA500
- **Color:** Traditional amber
- **Thinner:** Brushing Liquid 333, Special Thinner 216
- **Number of coats:** When used over bare wood: 2 thinned coats, followed by a minimum of 4 full coats. As a scheme over Clear Wood Sealer apply a minimum of 2 full coats.
- **Application method:** Brush, roller, conventional spray and airless spray
- **Pack size:** Quart and Pint
- **Typical shelf life:** 2 years

Refer to the Schooner® Gold data sheet for more detailed product information.

ADDITIONAL INFORMATION

Some important points:

- Always pour the amount you expect to use in a separate container; this will avoid introducing contamination into the can and also prevent the product from aging prematurely.
- Strain through a paint strainer to ensure there is no contamination before applying.
- Do not apply too thickly.
- Never leave bare wood exposed for long periods of time, as it will absorb moisture
- Failure to follow the recommended drying times may cause improper drying, wrinkling and loss of adhesion.
- Avoid painting in direct sunlight.
- If maximum overcoating times are exceeded, sand with 280-320 grit paper.

What are UV Absorbers and HALS?:

UV Absorbers soak up detrimental UV rays from sunlight, converting them into heat, which is then dissipated through the surface of the coating.

Hindered Amine Light Stabilizers (HALS) do not absorb radiation; instead they protect the coating resin from the harmful effect of photochemically-produced 'free radicals' by neutralizing them, hindering chemical degradation. HALS regenerate themselves during the neutralization process, so go on providing protection throughout the lifetime of the coating.

DISCLAIMER

The information given in this sheet is not intended to be exhaustive. Any person using this product without first making further enquiries as to the suitability of the product for the intended purpose does so at their own risk and we can accept no responsibility for the performance of the product or for any loss or damage (other than death or personal injury resulting from negligence) arising out of such use. The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous development.

Please refer to your local representative or www.yachtpaint.com for further information.

International Paint LLC

2270 Morris Avenue, Union, NJ 07083 Tel: (908) 964-2391 Toll free: 1-800-468-7589 Fax: (908) 686-8545 E-mail: iyp.us@akzonobel.com

✘®, Interlux®, the AkzoNobel logo and all product names mentioned in this publication are trademarks of, or licensed to, AkzoNobel. © Akzo Nobel N.V. 2009.

Our World is Water