

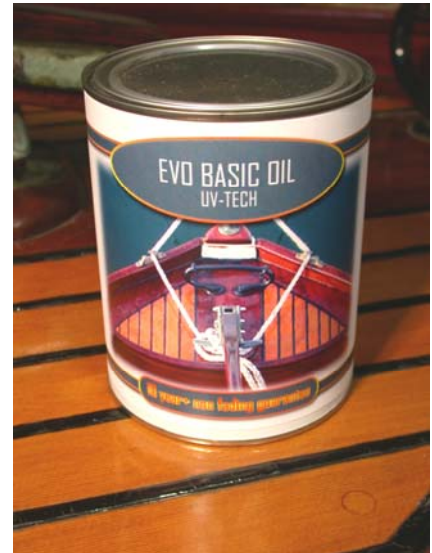
# How to get the best results when using UV-TECH's products?

## EVO Basic Oil – for maritime and household wood:

Shake well or stir before use!

This product features a 10 year+ non fading / non yellowing guarantee and is specifically designed to protect your exotic dark wood such as teak or mahogany. The product will protect your light coloured woods from darkening as well. It is also necessary for the 10 year+ warranty that instructions on both EVO Classic Varnish and EVO Basic Oil are followed accurately.

Basic oil saturates the wood pores, fills air pockets and drives out eventual moisture. The surface after treated according to these instructions will be stabilized and left with a silk finish. Also it will be primed for the application of EVO Classic Varnish which is recommended for outdoor use. For indoor use this product can be used alone. Do not undertake oiling job when temperature is less than 5 degrees Celsius.



EVO Basic Oil should be applied continuously until saturation – meaning wet on wet. Once saturated a silk finish will be the result. After saturation a light wet sanding (use EVO Basic Oil with P120) can be performed for a smooth finish and to remove eventual rising in the wood fibres. Finer grades of wet sanding paper can be used for finer finishes but P120 is adequate. Saturation means: when the wood seems to absorb no more oil and film builds on the top. This may be between 10-30 strokes depending on the quality and nature of the wood. Teak takes less oil than Mahogany for instance.

Coverage: 0,5 – 2,0 l/m<sup>2</sup>

**IMPORTANT:** When treating wood that has been previously varnished or oiled it is necessary to scrape or / and sand all the old varnish or oil off to the point where fresh pigment is showing. A heat gun can also be used for taking off old varnish. End sanding should be done with P100 sand paper or finer with wood fibres. Before treating Teak use Alcohol or Acetone to degrease the wood before beginning the program.

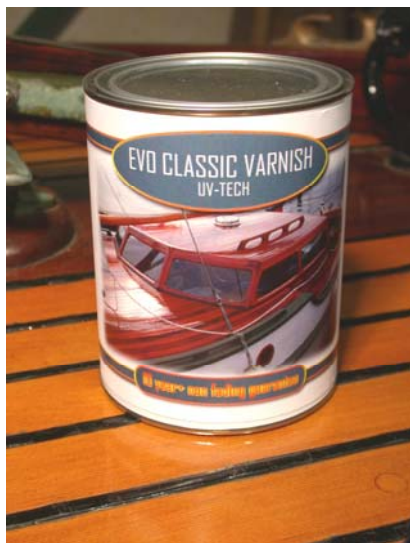
**WARNING:** Cloths with EVO-Basic Oil can self-ignite and should be kept in a closed container or spread out and dried outside.

## EVO Classic Varnish - for maritime and household wood:

Shake well or stir before use! Wait 10 minutes before starting application (air bubbles need to disappear)

The varnish can be warmed up to 25-30 degrees Celsius in a bucket of hot water for easier and better application. Do not undertake varnishing job in direct sunlight. Temperatures should be between 15-25 degrees Celsius for optimum result.

This product features a 10 year+ non fading / non yellowing guarantee. The Varnish should always be used with EVO Basic Oil as a stabilizer of the wood and for protection of the pigment. Thereby you will achieve the best possible UV protection of your varnished wood available on the market. It is also necessary for the 10 year warranty that instructions on both EVO Classic Varnish and EVO Basic Oil are followed accurately.



This product is especially suitable for exotic dark wood such as mahogany or teak, but will also protect light colored wood from darkening. Application of the varnish should never be undertaken with temperatures under 5 degrees Celsius and ideally between 15-25 degrees Celsius. Avoid undertaking varnishing job in direct sunlight.

When treating wood that has been previously varnished or oiled it is necessary to scrape or / and sand all the old varnish or oil off to the point where fresh wood pigment is showing. A heat gun can also be used for taking off old varnish. End sanding should be done with P100 sandpaper with the wood fibres before applying EVO Basic Oil. Before treating Teak use Alcohol or Acetone to degrease the wood before beginning the program.

We recommend that you apply a minimum of 6 layers. Observe that the varnish is dry before applying the next layer. See the table below. After applying the 6 layers it is important that the varnish is allow to cure or harden before wet sanding. Wait minimum 1 month to before sanding so that the varnish has cured / hardened sufficiently.

If you have the time a wet sanding can be done after the 5<sup>th</sup> layer but be sure that the varnish has cured / hardened. Add 2 layers the following 3 seasons after wet sanding with P120 paper. After this add 1 layer each year / or 2<sup>nd</sup> after wet sanding depending on wear and weather conditions (acid rain causes loss of gloss)

Coverage: approx.: 200ml/m<sup>2</sup>

Temp. Celsius	Dust dry	Time between Layers.	
		Min.	Max.
15	4-5h.	24h.	1 mth.
23	2,5h.	24h.	1 mth.
35	1,5h.	24h.	1 mth.

\*) These are only guidelines. Factors such as airflow, Humidity etc. can affect dramatically.

For further questions: [info@uv-tech.net](mailto:info@uv-tech.net) or call: +45 28 12 48 88