

## Woodskin®

### Acts like a skin for your wood

Woodskin is a flexible wood oil/varnish hybrid that acts like a skin for your wood. Microporous properties allow Woodskin to breathe with your wood; tiny holes let the paint film expand and contract but are small enough to repel water – the cause of mould and mildew. Woodskin is very easy to apply; no need to thin or sand between coats. With good flow and levelling, Woodskin dries to a subtle, translucent sheen. Woodskin penetrates deep into your wood, leaving a thin surface film that will not crack or flake. Minimal maintenance requirements – simply clean and reapply season after season – the Natural Teak colour of Woodskin will showcase the beauty of any wood, including oily woods such as teak.



### Features & benefits

- **Microporous wood oil/varnish hybrid**  
– Flexible film expands and contracts with your wood; microporous, water-repellent properties prevent the cause of mould and mildew
- **Low viscosity penetrating formulation does not require thinning for application**  
– Very easy to apply by brush, product flows-out over and into your wood; dries to a subtle sheen
- **No need to sand between coats; will not crack or flake**  
– Minimal preparation and maintenance requirements both during and between applications
- **Formulated with translucent pigments**  
– Translucent Natural Teak colour showcases the original beauty of any wood
- **Contains HALS and UV absorbers**  
– Season-long resistance to UV degradation

### Key attributes

- Practical coverage 10m<sup>2</sup>
- Minimum 3 coats
- Suitable for use on oily timbers

### Application method



### UV protection



## Working with Fillers

Your boat is not only under attack from the elements. Damage can also result from collisions or other physical impacts. Watertite is a two-part water resistant filler, suitable for use with most common substrates. It can be used both above and below the waterline, filling up to 20mm in depth in one application.



### Watertite

### Key attributes

- Two-part, water resistant formulation
- Fill up to 20mm depth in one application

### Substrate (after priming)



### Suitable for above and below waterline













### Coverage (m<sup>2</sup> per litre)

1.0 (at 1mm thick)

## Undercoats

Use this guide to our undercoats to help you choose the perfect product for your project.



	Perfection Undercoat	Pre-Kote
<b>Key attributes</b>	<ul style="list-style-type: none"> <li>■ High performance two-part polyurethane undercoat</li> <li>■ Provides an excellent base for a long-lasting gloss finish</li> <li>■ Easy application, fast drying and easy sanding</li> <li>■ Semi-gloss appearance</li> </ul>	<ul style="list-style-type: none"> <li>■ Undercoat for one-part finishes</li> <li>■ Excellent opacity allows for easy colour changing</li> <li>■ Long-lasting, easy to apply and rub down</li> <li>■ Long overcoating times allow coat-on-coat application</li> </ul>
<b>Typically used</b>	Under Perfection finish <b>Do not use over one-part products</b>	Under International one-part finishes <b>Do not use under two-part products</b>
<b>Thinners</b>	 No. 9	 No. 1
<b>Practical coverage (m<sup>2</sup> per litre)</b>	12.0	12.0
<b>Number of coats</b>	1-2	1-2
<b>Substrates</b>		
<b>Application method</b>		
<b>Suitable for above waterline</b>		
<b>Suitable for below waterline</b>		

\* Over suitable primer



### Primers

Use this guide to our primers to help you choose the perfect product for your project.



	Yacht Primer	Primocon®	Interprotect®	VC® Tar2	Gelshield® 200	Gelshield® Plus
<b>Key attributes</b>	<ul style="list-style-type: none"> <li>Conventional one-part primer for use above the water</li> <li>Quick drying, with anticorrosive properties</li> <li>Pigments contain aluminium flake to provide an anti-corrosive protective barrier</li> </ul>	<ul style="list-style-type: none"> <li>Conventional one-part primer for use below water</li> <li>Quick drying, with anticorrosive properties</li> <li>Can be used under all International® antifoulings † or as a barrier coat over incompatible or unknown antifoulings</li> </ul>	<ul style="list-style-type: none"> <li>Quick drying, easy to apply, two-part epoxy primer</li> <li>Offers excellent anticorrosive protection</li> <li>Can be used as an antifouling tie-coat over existing epoxy primers</li> </ul>	<ul style="list-style-type: none"> <li>Osmosis defence for GRP and anticorrosion barrier for metal</li> <li>Advanced self-levelling formulation requires no sanding between coats</li> <li>Smooth surface – ideal primer base for antifoulings</li> </ul>	<ul style="list-style-type: none"> <li>Quick drying, easy to apply, epoxy primer for protection of GRP against osmosis</li> <li>Provides protection against osmosis in five coats (250 µm)</li> <li>Useable down to 5°C</li> <li>Fast drying allows multiple coat application in a single day</li> </ul>	<ul style="list-style-type: none"> <li>A high build, solventless epoxy primer</li> <li>Available in two colours to aid self-on-self application</li> <li>Contains no harmful solvents to migrate into the hull and cause reblistering</li> </ul>
<b>Typically used</b>	Above water, under one-part undercoats <b>Do not overcoat with two-part products</b>	Below water, under International® antifoulings or to seal unknown antifoulings <b>† Do not use with VC®17m systems</b>	Where a high-performance anti-corrosive system is required <b>Do not use over one-part products or antifoulings</b>	Under VC® antifoulings, due to exceptionally smooth surface profile	To prevent osmotic blistering on fibreglass hulls and bilges	To treat osmotic blistering on fibreglass hulls
<b>Thinners</b>	No. 1	No. 3	No. 7	VC® General Thinner	No. 7	Do not thin under any circumstances
<b>Practical coverage (m² per litre)</b>	12.0	7.4	8.1	11.3	8.1	6.0
<b>Number of coats</b>	4	1-5	2-5	3-7	5-6	4
<b>Substrates</b>						Apply to hull after removing gelcoat
<b>Application method</b>						
<b>Suitable for above waterline</b>						Refer to product data sheet
<b>Suitable for below waterline</b>						

GRP
 WOOD
 STEEL
 ALUMINIUM
 LEAD
 ZINC
 BRUSH
 ROLLER
 SPRAY

For comprehensive application and scheme information, always read the **product data sheet** before you start.



**Interested in the relative environmental impact\* of your chosen product?**  
 For more information go to [echoprogram.com](http://echoprogram.com).  
 \* When compared to the largest selling product in OUR range.