Captain Jack’s VARNISH has been designed for the highest quality work, with outstanding results and durability. A combination of high quality pure phenolic modified tung oil provides excellent weathering performance and will enhance the richness and beauty of the wood with classic bright work appearance. When compared to other leading competitive brands, Captain Jack’s outlasts them all!

Premium High Gloss Marine Varnish

- Traditional warm amber color
- Easy to apply with excellent brushability
- Durable finish with good water resistance
- Superior self-leveling properties
- Extra UV protection
- Longest lasting gloss and shine

Ask your boatyard and marine supply centers for Captain Jack’s VARNISH by Sea Hawk Paints

www.SeaHawkPaints.com

Hand Crafted in America!
Captain Jack’s VARNISH – FAQs

1. How many coats of Captain Jack’s VARNISH will I need to apply?
   Answer: On bare wood you will need a minimum of 4 coats. On existing varnish you will need a minimum of 2 coats.

2. What is the temperature range for best results?
   Answer: 40°-90° Fahrenheit (4.4°-32°C)

3. How much surface can be covered with one gallon?
   Answer: 481 square feet with a wet film thickness (WFT) of 3.3 mils

4. Should Captain Jack’s VARNISH be shaken in the can before application?
   Answer: Do not shake the varnish. Instead, stir gently before application, being careful not to introduce air bubbles into the varnish.

5. Is it recommended to apply the varnish in direct sunlight?
   Answer: Avoid applying coating in direct sunlight or too much wind. A rapid loss of solvents will occur under these conditions and decrease the flowability.

Drying Schedule When Applied at 3.3 Mils Wet

<table>
<thead>
<tr>
<th>Substrate Temp.</th>
<th>Touch Dry</th>
<th>Tack Free</th>
<th>Dry Hard</th>
</tr>
</thead>
<tbody>
<tr>
<td>77°F (25°C)</td>
<td>5-6 hrs</td>
<td>8-12 hrs</td>
<td>20-24 hrs</td>
</tr>
<tr>
<td>95°F (35°C)</td>
<td>1-3 hrs</td>
<td>3-5 hrs</td>
<td>8-12 hrs</td>
</tr>
<tr>
<td>77°F (25°C) with Fast Drying Accelerator added*</td>
<td>2-3 hrs</td>
<td>4-5 hrs</td>
<td>8-12 hrs</td>
</tr>
</tbody>
</table>

*Fast Drying Accelerator available in Q1 2017