# THE GAME CHANGER



Introducing the Most Advanced
Marine Wood Finish
In Both Satin and
New Gloss Finishes

# Wood Coating Technology For The 21<sup>ST</sup> Century and Beyond

SeaGold continues to take marine wood finishing into the 21<sup>st</sup> century. Offering the beauty and durability of varnish, the ease of use of synthetic wood treatments, all while being low-odor and user-friendly, not to mention that it is available in original Satin finish and our, New for 2017, sleek Gloss finish.

SeaGold protects the wood using UV-stable resins combined with added UV inhibitors as well as transparent pigments to provide a long lasting finish that will not turn brown or orange with exposure to the elements. SeaGold 2045 Satin and our New SeaGold 2040 Gloss finishes enhance the beauty of the wood and their translucent amber color does not hide or blur the wood grain.

# Application is easier than the most basic, synthetic wood treatments.

Unlike many other wood treatments, SeaGold finishes can be applied over existing varnishes that are in good condition. SeaGold offers a beautiful satin finish and now a beautiful gloss finish.

SeaGold is easy to apply and easy to maintain. It brushes and flows easily and its fast drying formula allows 3-4 coats to be applied in one day with no sanding between coats. When it is time to renew the coating, a quick scuffing with a plastic scrub pad and wipe down with water and you're ready to recoat. Clean-up is made easy with soap and water. SeaGold is VOC compliant in all areas.

### Easily, the most beautiful wood finish.

No marine wood finish is as durable, as beautiful and as easy to apply. And only SeaGold cleans up with soap and water. Finally, a real game-changer. What a craftsman did with days of prep, patience and varnish, SeaGold does in a fraction of the time with technology, which gives you more time for boating.

# **Application Procedures**

Use SeaGold anywhere above the waterline on teak, mahogany or oak.



# Prepping your surface

#### **Bare Wood:**

- 1. Clean the wood to remove any contaminants. When the surface is clean and dry, sand surface with 220 grit sandpaper, sanding with the grain.
- 2. After sanding, clean the sanding residue with a tack rag, vacuum, air hose or Pettit's 140 Water-Based Brushing Liquid.

Note: Once the sanding residue has been cleaned, do not leave the bare wood exposed. If the bare wood has been exposed for more than 24 hours, wipe the surface again to remove any surface contaminants.

#### Previously coated wood (with SeaGold):

Clean the surface with a good quality boat soap and rinse with clean water to remove surface contamination. Scuff sand with a plastic scrub pad and wipe down with water and you're ready to recoat.

#### Previously coated wood (with varnish):

- 1. If the varnish is in good condition and well adhered, clean the surface with a good quality boat soap and rinse with clean water to remove surface contamination.
- 2. Sand with 220 grit sandpaper.
- 3. After sanding, clean the sanding residue with a tack rag, vacuum, air hose or Pettit's 140 Water-Based Brushing Liquid.

# Applying SeaGold

Use a brush with flexible synthetic bristles and always brush in the same direction as the grain. Use SeaGold at the rate of 400 square feet per gallon per coat

SeaGold			
	50°F (10°C)	70°F (21°C)	90°F (32°C)
Touch Dry	2 hours	1 hour	30 mins
Tack Free	3 hours	2 hours	1 hour
Overcoat	4 hours	3 hours	2 hours
High humidity will slow the dry time			

## SeaGold: Today's Game-Changing, Wood Coating Technology

- Easier to apply than old fashioned synthetic finishes
- Quick dry, apply 3 to 4 coats per day
- Can be applied over varnish

- Translucent, won't hide wood grain
- No smell, no mess, only a trace of VOCs
- Longer lasting, more durable
- Easy soap and water clean-up

