

**ENJOY THE SIMPLICITY**

Cetol Marine with "Next Wave" UV-absorbing technology is a durable translucent protective wood finish for use above the waterline on interior and exterior woods. "Next Wave" technology is the next generation of Cetol Marine from Sikkens with a unique UV-absorbing package, which is specialty resins and advanced UV absorbers that provide greater protection, durability and longevity. Cetol Marine provides a flexible breathable finish along with weather protection for teak and other hard woods. It is an easy to apply low maintenance alternative to wood oils and other wood treatments with an attractive, translucent finish has been specially formulated with one goal in mind to protect wood and keep it looking beautiful throughout the season with the least amount of maintenance possible.

**Cetol® Marine**

Cetol Marine with "Next Wave" UV-absorbing technology is a flexible and breathable, satin translucent wood finish for use above the waterline on interior and exterior woods. It is formulated with "Next Wave" technology, special alkyd resin and high quality synthetic UV-absorbing pigments which shields wood against damaging UV rays and produces an attractive dark amber appearance on wood.



**Cetol® Marine Light**

Cetol Marine Light with "Next Wave" UV-absorbing technology is a flexible and breathable, satin translucent wood finish for use above the waterline on interior and exterior woods. It is formulated with "Next Wave" technology, special alkyd resin and high quality synthetic UV-absorbing pigments which shields wood against damaging UV rays. Cetol Marine Light is identical to the Cetol Marine but formulated with different pigments to produce a lighter amber appearance on wood.

**Cetol® Marine Natural Teak**

Cetol Marine Natural Teak with "Next Wave" UV-absorbing technology is a flexible and breathable, satin translucent wood finish for use above the waterline on interior and exterior woods. It is formulated with "Next Wave" technology, special alkyd resin and high quality synthetic UV-absorbing pigments which shields wood against damaging UV rays. It has a rich golden color that will enhance the natural beauty and grain of wood.

**Cetol® Marine Gloss**

Cetol Marine Gloss with "Next Wave" UV-absorbing technology is a durable clear gloss protective wood finish, developed as a topcoat for Cetol Marine, Cetol Marine Light and Cetol Marine Natural Teak for whenever a gloss finish is desired. Cetol Marine Gloss provides a high gloss, hard wearing, UV protection and an easy to clean finish. Do not use on decks.



# Cetol® Marine

**HOW DO I PREPARE THE WOOD PRIOR TO USING CETOL PRODUCTS?**

EXTERIOR AND INTERIOR – NEW WOOD	
1	Wipe the wood with Special Thinner 216 using the 'two-rag' method to remove any natural surface oils and contaminants. Once dry sand surfaces with 180-220 grit sandpaper, always sand along the grain.
2	Remove all sanding dust by vacuuming followed by wiping the surface with a dampened cloth with Interlux® Special Thinner 216. Let the surface dry completely.
3	Wipe the surface once more and let dry completely before applying Cetol.

**HOW SHOULD I APPLY AND MAINTAIN CETOL MARINE, MARINE LIGHT, MARINE NATURAL TEAK AND MARINE GLOSS?**

*If Cetol Marine, Marine Light or Marine Natural Teak has not been used before or if the wood is old and dry* apply Cetol until it puddles on the surface. This usually takes a minimum of 3 coats but may take more. Apply these coats within a period of 2 weeks. Sanding between coats is not necessary, but for a smoother surface sand lightly between coats with a sanding pad. A minimum of 4 coats is advised in this case. Use a long-haired natural bristle brush. Do not use a foam brush.

*If Cetol Marine, Marine Light or Marine Natural Teak has been used before* an annual maintenance coat is recommended. Prior to applying a maintenance coat, clean the surface, rinse with fresh water, and allow to dry. Roughen the surface with a sanding pad and clean and apply 1 or 2 coats Cetol Marine, Marine Light or Marine Natural Teak.

**Cetol Marine Gloss System**

If a high gloss exterior finish is desired, apply Cetol Marine, Marine Natural teak or Marine Light and apply a minimum of 2 coats of Cetol Marine Gloss. For the best finish, sand lightly between coats with 220-320 grit sandpaper. Note that Cetol Marine Gloss should be applied only in conjunction with a Cetol Marine, Marine Light or Marine Natural Teak.

**IMPORTANT:** TO FIND MORE INFORMATION ON THE APPLICATION OF CETOL, VISIT [yachtpaint.com](http://yachtpaint.com) OR CALL 1-800-468-7589