

Make boating just that little bit simpler

Sioo Marine helps to prevent any degradation of the teak while the eco-friendly silicon products preserve the surface. Even old teak decks can be saved and given new life!

- Saves time, money and the environment
- One application gives several years of protection
- Preserves the timber for longer
- Only some simple cleaning needed each year

One additional advantage is that it gives the wood a beautiful teak grey colour and makes it smooth and cool to sit on!

What does Sioo Marine do?

It builds on the natural chemical elements within the teak and strengthens the wood on its own terms. It protects by resisting algae and black mould developing. It acts by mineralising the wood and ensuring that harmful organisms cannot penetrate or gain a hold on it. Beneficial elements are prevented from leaching out of the wood and the surface is improved, leading to long durability. It is UV resistant and provides good UV protection. Repels dirt and water, is also open to diffusion and yet allows the wood to breathe naturally.

What is Sioo Marine used for?

Preserving and protecting teak in a marine environment. Usable on both new and old teak.

Sioo Marine Surface Protector can also be used separately on other surfaces.

When is Sioo Marine applied?

Can be applied throughout the year. In dry weather, above 5° C, but not in hot summer sun.

Sioo Marine – a unique problem solver!

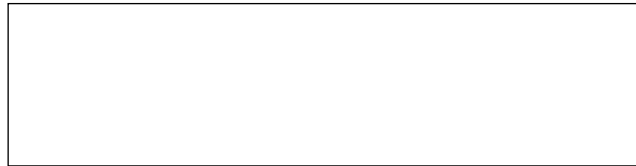
Tired of algae and wear on your boat's valuable teak? Then Sioo Marine is the perfect solution to your problem. In addition to that, you will save your time and our shared environment. The result will be a fantastically beautiful, durable surface.

Sioo's patented genuine potassium-silicon protection provides superior function and durability. Sioo is the Swedish original. Produces a natural teak grey, clean, smooth and cool wood surface. It is effectively water repellent but still allows the wood to breathe naturally.

Sioo Wood Protection AB is the Swedish company that has developed a globally unique patented product, based on many years of experience and extensive research. Research and development is carried out in Gothenburg. The company also sells to the industrial and professional markets. For more information, please visit www.sioo.co.uk

Sioo Marine – a natural wood protector for simpler maintenance!

Distributors



Version 15-06

UK
Sioo Wood Protection
Phone: +44 (0)7788 54 2859
E-mail sioouk@icloud.com
www.sioo.co.uk

SWEDEN
Sioo Wood Protection AB
Von Utfallsgatan 20
SE-415 05 Göteborg, SWEDEN
Phone: +46 (0)31-42 42 62
E-mail info@sioo.se • www.sioo.se

Sioo's other products

Sioo Wood Protector and Sioo Surface Protector. Used together on surfaces of pressure-impregnated wood as well as untreated wood and panelling. Also for use on old, demanding surfaces. Can be used for all wood indoors too.

Sioo Maintenance Detergent For ongoing cleaning of Sioo impregnated wood or for lighter cleaning before Sioo treatment.

Ready-impregnated wood Sioo impregnated high-quality wood, usable for customised profiles and dimensions.

Sioo Marine

Natural wood protector for teak on boats



STEP 1 WOOD PROTECTOR

STEP 2 SURFACE PROTECTOR

Sioo
WOOD
PROTECTION

Sioo
WOOD
PROTECTION

This is what to do

STEP 1 – Sioo Marine Wood Protector

Coverage

Use two applications. The first application covers 6–8 m²/litre, the second 10–12 m²/litre. Coverage varies with age and condition.

Preparations/cleaning

Any traces of oil, paint or soil must be cleaned from the surface. Any unevenness and discolouration should be rubbed away.

1. Water the surface. Brush with Sioo Maintenance Detergent for lighter cleaning. Use a teak cleaning agent for more thorough cleaning or for removing oils, algae etc.
2. Rub away any unevenness and any persistent remnants. Sioo will then even out any colour differences.
3. Protect any sections of glass, aluminium or stainless steel. In the event of spillage, wipe immediately with a damp cloth. Sioo will not damage joints.
4. Tools: Pot, brush, tarpaulins, bucket of water, cloth.

Application of STEP 1 – SIOO MARINE WOOD PROTECTOR

1. The surface of the wood must be dry. Apply in dry weather, above 5° C, but not in hot summer sun.
2. Shake the container before pouring the liquid into a suitable pot.
3. **STEP 1** is applied in TWO coats with at least 4 hours of drying time in between.
4. Apply the liquid evenly and generously using a brush or spray. Brush out well in even layers and work in. Rub in with a cloth.
5. Allow to dry for at least 6 hours. If there is any risk of rain, cover with a tarpaulin. If more than approx. 5 mm of rain should fall on the Wood Protector, add more of the liquid.
6. Treat afterwards with **STEP 2** to fix **STEP 1**.

Can be painted over: With Sioo Marine Surface Protector or products containing oil. Other products should be tested first.

Contains: Silicon, potassium, natural plant extracts and water

Personal safety equipment: Not mandatory. Avoid splashes into the eye.

COVERAGE	First coat	Second coat
STEP 1	6–8 m ² /litre	10–12 m ² /litre
STEP 2	8–12 m ² /litre	



STEP 2 – Sioo Marine Surface Protector

Coverage Approx. 8–12 m²/litre and application.

Application of STEP 2 – first coat

1. After at least 6 hours of drying time for **STEP 1** the first coat of **STEP 2** should be applied.
2. Shake the container before pouring the liquid into a suitable pot.
3. Apply generously. Allow the liquid to be absorbed for several minutes.
4. Then go back and work in using a brush until the wood is saturated and no liquid remains on the surface.
5. To be applied at a temperature of at least 5° C but not in hot summer sun.
6. Can be used when the surface feels dry after approx. 20–60 min.
7. The surface brightens gradually in contact with moisture. It takes 3–5 weeks to achieve an even surface. At the outset, some light grey spots may be present. The curing process carries on for up to a year and the surface will become increasingly brighter and more beautiful.
8. During the first year, white fluffy particles may sometimes be shed. If these are not rinsed away by rain, they can be carefully brushed off with a scrubbing brush once the surface has dried.

Application of STEP 2 – second coat

1. After 10–14 months, all surfaces should be given a SECOND coat with **STEP 2**. After that, wearing surfaces should be treated every year and other surfaces approximately every two years.
2. First wash the surface using Sioo Maintenance Detergent to ensure it is clean. Use a medium-hard brush. If there is any algae growth, an algae-removal agent, or similar, can also be used.
3. Next, follow items 2–6 in Application of **STEP 2**.

When it is given a further coat or is washed hard, the teak will initially acquire a brown tinge. Its light surface will return after a few weeks.

Can be painted over: With Sioo Marine Surface Protector or wood oils/wood stains. Other products should be tested first.

Contains: Silicon polymer and water.

Personal safety equipment: Not mandatory. Avoid splashes into the eye.

Maintenance:

The surface is very easy to keep clean. Wash regularly using Sioo Maintenance Detergent. Any algae or mould that may establish on top can easily be washed away using Sioo Maintenance Detergent and a brush. Use stronger products when required. If the surface is worn or brushed, it may lose its brightness and become dull. The bright colour will return within a few weeks. Spots can be improved using Sioo Surface Protector on worn surfaces. Both of the Sioo products can be applied again if any damage occurs. Further info is available in our brochure and on our website www.sioo.co.uk.