





adesivi

TECHNICAL DATA SHEET



Review 003, 05/2016

Page 1 of 2

PRODUCT

TEAK OIL teak waterproofing treatment (L7103)

FEATURES

LEVANTE TEAK OIL is a product based both on water-repellent silicone and silicone free. It completely waterproofs the wood surface protecting it from the environment without changing its appearance, color and the natural characteristics of wood itself.

It penetrates into the pores of the wood protecting not only the surface but also the levels well below it increasing its durability. Completely colorless and transparent it can also be used on light colored surfaces leaving no trace. When the solvent has evaporated, the special water-repellent and waterproof protection is left preserving the surface from salt, atmospheric agents, gas oil and other chemicals.

TECHNICAL DATA		
Specific weight	$870 \pm 10 \text{ g/l}$	(MI 001)
V.O.C.	$800\pm20~\text{g/l}$	(ISO 11980-1)
Color	Colorless, transparent	

STORAGE

Keep the container well closed and stored in a cool (temperature below 25° C) and ventilated environment for a maximum period of 12 months from the date of production marked on the tin. Avoid direct sun exposure.

SAFETY

During application and drying time ventilate the room. We recommend the use of appropriate PPE during application. Before starting work, read the safety card carefully.

APPLICATION

- Prime the surface with LEVANTE TEAK RENOVATOR and let dry thoroughly;
- Then apply LEVANTE TEAK OIL with a sponge or bristles brush evenly distributing it throughout the surface. We recommend repeating the operation twice;
- Allow to dry.
- The treatment is completely invisible, it does not make the surface glossy nor slippery, but it keeps it clean in time







adesivi

TECHNICAL DATA SHEET



Review 003, 05/2016	Page 2 of 2	PRODOTTI PER LA NAUTICA SAILING PRODUCTS
Application	Brush	
Complete curing	2 h	(MI 012; 25°C)
Number of coats	2	
Theoretical yield	20 m ² /l	(MI 014)

ADDITIONAL INFORMATION

Teak wood oil, without damaging the polyurethane support, gives the surface where applied an excellent resistance to acid, basic and oxidizing agents in aqueous solution; also good resistance to organic solvents and fuels such as diesel.

