

Codice: 6D4892

## Star teak protettivo

### PROTECTIVE OIL FOR TEAK AND TROPICAL WOODS



Solvent based protective teak oil sealer specifically formulated for the treatment and maintenance of teak and other precious woods, providing suitable protection from the sun and from weather exposure in marine environment. Particularly used on boat decks made of teak or similar woods. STAR TEAK SEALER is part of the Star Teak Line, also including Star Teak Brightener and Star Teak Cleaner.

#### Technical Characteristics

|   |                            |
|---|----------------------------|
| <b>Paint Type</b>                         | One component              |
| <b>Binder type A</b>                      | Alkyd modified             |
| <b>Specific gravity kg/lt<br/>(±0,05)</b> | 0,850                      |
| <b>Solids content (volume) ±2</b>         | 13%                        |
| <b>Viscosity Ford ø 8 at 20°C<br/>±2</b>  | 15-18                      |
| <b>Shelf life (+10+30°C)</b>              | 18 months in airtight cans |

#### Application Data

|                                   |                                    |
|-----------------------------------|------------------------------------|
| <b>Application</b>                | Brush-Roller                       |
| <b>Brush-Roller</b>               | Ready to use or any Thinner<br>107 |
| <b>Dust dry</b>                   | 1-2 hours                          |
| <b>Recoat time</b>                | 1-2 h                              |
| <b>Application temperature</b>    | Between +10 C et +40 C             |
| <b>Relevant humidity</b>          | Less than 80%                      |
| <b>Dry film thickness advised</b> | according to the absorption        |
| <b>Theoret. coverage m2/Lt</b>    | 9-13                               |

### SURFACE PREPARATION AND APPLICATION

#### New Wood.

The surface should be clean, dry and sandpapered. Remove dust. Apply a first coat of STAR TEAK SEALER by brush or by a soft pad evenly all over the surface and let dry for 24 hours. In the case of particular dry wood, repeat application few times allowing 1-2 hours between applications.

#### Old Wood.

Wet the wood surface with fresh water and apply STAR TEAK CLEANER evenly all over the surface and let it stand for 5-10 minutes. Any trace of grease or dirt should be removed using a nylon brush. Rinse with plenty of fresh water. In case it would be necessary to brighten the shade of wood or any blackish shade caused by the natural ageing of wood, then apply on the wet SURFACE STAR TEAK BRIGHTENER by brush. Use a nylon brush to brush off the surface, rinse with plenty of water and let dry for 24 hours. In case of difficult stains repeat the application with Star Teak Brightener. Apply STAR TEAK SEALER by brush or by a soft pad and let dry for 24 hours. In the case of particular dry wood, repeat application few times allowing 1-2 hours between applications. When hot temperatures are present it can be necessary to repeat the application specially on those areas where the wood is more worn out or dull.

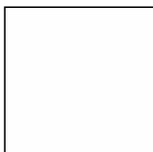
Codice: 6D4892

## Star teak protettivo

### Colors



Colore: AMBRATO  
Cod. Colore: 6D4892



Colore: INCOLORE  
Cod. Colore: 6D4597

### Listino

| Formati Disponibili | Codice      | Descrizione                      | Confezione |
|---------------------|-------------|----------------------------------|------------|
| 0.75L               | 6D459700750 | Star Teak Protettivo incolore UV | 0.75 lt    |
|                     | 6D459705000 | Star Teak Protettivo incolore UV | 5.00 lt    |
|                     | 6D489200750 | Star teak protettivo G ambrato   | 0.75 lt    |

### SAFETY PRECAUTIONS

Before starting paint application attention should be paid to the symbols of risk specified on the label of each can. Please carefully read all the safety precautions advised on the label, or in the safety data sheet available on request at [laboratorio@aemmecolori.it](mailto:laboratorio@aemmecolori.it)

### NOTES

This information is provided to the best of our current knowledge, however, because the conditions of use of our products are beyond our control, this information does not constitute any kind of implied warranties; in that sense the supplying company accepts from now responsibility that can be connected to an abnormal use of the products. The Engineering Department at your location is available for any questions related to the use of our products. The percentages of dilution and the drying time are to be considered only indicative, in relation to a temperature of 20 ° C and are therefore subject to change with the change of temperature, in the presence of particular weather conditions or application determining factors at the time of application.