

Caprano Stern Tube

Stern Tube Oil

KEY DATA



- ✓ FISHING
- ✓ INLAND MARINE
- ✓ COASTAL SHIPPING

INTERNATIONAL STANDARDS

- 🔥 ISO 6743/0 Z

SUITABLE FOR

- 🔥 ABS
- 🔥 AEG
- 🔥 Deutsche Werft
- 🔥 James Walker
- 🔥 Maucour
- 🔥 Poseidon

APPLICATIONS

Caprano Stern Tube oil is a **high-performance lubricant** specially developed for the **lubrication of stern tube and stabilizers bearings**.

With its **high viscosity**, Caprano Stern Tube lubricant fulfills its important sealing role to prevent water ingress or fluid losses. It can also be used where lip type seals and other types of circulatory feed systems are in operation.

Compatible with common engine oils, Caprano Stern Tube oil can be added to the existing stern tube oil through the classic top up procedure.

PERFORMANCES & CUSTOMER BENEFITS

- 🔥 **Perfectly neutral with the seals.**
- 🔥 **Great corrosion protection**, maintained over time, and compatibility with usual metals used in stern tubes.
- 🔥 **Optimized downtime:**
 - In case of water presence, Caprano Stern Tube absorbs and retain free water allowing to delay and properly organize the maintenance to optimize downtime at the most interesting period.
 - **Above a water content of 20%**, it is recommended to drain a part of the emulsion and to replace it by fresh Caprano Stern Tube.

CHARACTERISTICS *

TEST	UNIT	TEST METHOD	RESULT
Density at 15°C	kg/m ³	ISO 3675	897
Kinematic viscosity at 40°C	mm ² /s	ISO 3104	476
Kinematic viscosity at 100°C	mm ² /s	ISO 3104	35
Viscosity index	-	ISO 2909	98
Pour point	°C	ISO 3016	-9
Flash Point (open cup)	mgKOH/g	ISO 2592	314

*The characteristics given above are obtained with a standard tolerance threshold during production and may not be considered specifications.

RECOMMENDATIONS FOR USE

Before using the product, the vehicle's maintenance guide should be checked. Oil changes should be carried out in accordance with the manufacturer's recommendations.

The product should not be stored at temperatures over 60°C. It should be kept away from sunlight, intense cold and extreme temperature fluctuations. If possible, the packaging should not be exposed to the elements. Otherwise, the drums should be laid horizontally in order to avoid any contamination from water and to prevent the product's label from rubbing off.

HEALTH, SAFETY AND THE ENVIRONMENT

Based on the toxicological information available, this product should not cause any adverse health effects, provided it is used for its intended purpose and in accordance with the recommendations laid out in the Safety Data Sheet (SDS).

This can be obtained on request from your local reseller and is available for consultation at <https://ms-sds.totalenergies.com>.

This product should not be used for any purposes other than the ones for which it is intended.

