



## Description

• Issued from petrochemicals, the 03 is used to clean bilges and engines. It treats mineral greases, raw or refined, hydrocarbon residues, oil and even sludge. 03 detaches the grease by forming a stable emulsion with water and leaves a completely dry surface after wiping.

# **Product information**

Composition	HYROCARBONS,C10-C13, N-ALKANES,ISOALKANES, CYCLICS,<2% AROMATICS HYDROCARBONS, C10, AROMATICS,<1% NAPHTHALENE
Appearance/ Odour	Fluid liquid / caracteristic
рН	N.A
Density	0,83 g/cm <sup>3</sup>
Flash point	Closed cup >60°C(>140° F)
Transport N° ONU	N.A
Storage	Always keep in packaging made of an identical material to the original. (See Section 7 of MSDS)
Packaging	1L / 5L

### **Directions for use**

Compatibility / supports	Bilges, engines, bunkers, metals, Tanks, hulls (before painting) and bridges after degassing or unloading.
Méthodes	It penetrates the oils and greases on the support and separates them into fine particles. For cleaning bilges and motors, spray on or brush on , diluted 20-30% in water. Leave for about 10 minutes before rinsing with clear water. In case of thick grease, it may be necessary to increase the dosage of 03 - up to pure - or strengthen its chemical action by brushing.
	For a use in hot water or steam engine: Dose at 5% of 03.

### **Precautions for use**



• May be fatal if swallowed or inhaled. Causes serious eye irritation. Harmful to aquatic life with long lasting effects. Repeated exposure may cause skin dryness or cracking. Wash hands thoroughly after handling. Avoid releasing into the environment. Wear protective gloves/protective clothing/eye protection/face protection. Do not use on fresh paint.Slight swelling of rubbers possible. Prepare a container to retain used water. Refer to the label for more precautions.

#### SAFETY DATA SHEET AVAILABLE ON REQUEST

Always refer to the descriptions on labels. Keep out of reach of children. Respect the conditions of use.