











109059

# **KENBI ZEROIL**

## **BIOCLEANER OF MINERAL OIL WASTES**









#### DESCRIPTION

Biocleaner of mineral oil wastes formulated with natural surfactants, dispersants and selected microorganisms.

The product is suitable for cleaning in petrochemical and industrial areas; treatment of surfaces stained by hydrocarbons and mineral oils (petroliferous platforms, refineries, gas stations floors, factories, workshops, car parks, etc.)

#### **PROPERTIES**

It substitues cleaners and degreasers based on solvents derivated from mineral oil.

Ecological and effective solution for the cleaning of mineral oil wastes.

Product is not flammable

Maximum labour and environmental safety: product free of pictograms and warning advices; neither irritant nor sensitizer

Product has a pH under 10

#### **FEATURES**

Appearance: Transparent homogeneous liquid

Colour : Yellow Odour: Characteristic

Density (20° C, g/cm3): 1,06 - 1,08

pH:9-10

Water solubility: Total

Bacterian count : > 10^6 (ufc/ml) on date of production

#### INSTRUCTIONS

Dilute the product to approximately 20 % in water.

For surfaces with more persistent dirtiness, increase the concentration.

Apply on the surface to be treated.

Let it act and rinse with plenty of water.

### PRECAUTIONARY STATEMENTS

**PICTOGRAMS - CLP** 

LC28 - Restricted to professional users.

No danger pictograms

The product has no warning advice. It contains alive microorganisms. Do not eat, drink and smoke during its use. As a hygiene measure it is advisable to wash hands after use. Keep the product in its original packaging.

Formulated with natural microorganisms, enzymes and nutrients.

Mixture of natural surfactants, enzymes and selected and isolated microorganisms.

### **ENVIRONMENTAL INFORMATION**

#### **ECODESIGN:**

This product has been ecodesigned in accordance with the environmental Management System of the process of design and development: Ecodesign according to the standard ISO 14006

The product is classified as class A in a scale that goes from A to G, A being the best environmental classification and G the worst. The scale belongs to INTEMAN SA.

USE: The quantity applied must be the lowest possible to achieve the best results. See the instructions and dosage section of this technical sheet. Distribution and transport: this product is NOT regulated by the European Agreement concerning the International Carriage of Dangerous Goods by Road ADR.

Elimination: when the product has been used up, the packaging is NOT classified as hazardous waste (RP). Code LER: 15 01 02

Packagings of 200, 60, 30 and 10 liter. Presentation Multipack (2 liters bottels).

**Expiry** 

12 months

The information reflected herein is based on our current and most advanced knowledge and is considered to be true and trustworthy on the date that it was completed. Due to the fact that the user carries out the applications outside of our supervision, this company cannot be held responsible for the use and application of our products. The purchase of this product implies acceptance of these conditions.