



PURGAT QUIMICA, SL

INSTRUCTIONS FOR USE FOR CLEANING CARGO TANKS OF LIQUID HARMFUL SUBSTANCES

OILFLUX™ BTI-BIO has been specially formulated for industrial cleaning processes, basically oil.

The application of surfactants and its association with so-called sequestering and moisturizing compounds allows it to easily penetrate cavities and pores.

Unlike traditional mechanical cleaning methods, with **OILFLUX™ BTI-BIO** the operational costs of mechanical work within the units are eliminated while reducing cleaning times, recovering crude oil. It contains substances highly active for cleaning metal surfaces impregnated with oils, greases, oils and each of its derivatives.

Its applicability extends from the removal of waste or organic waste as inorganic, by its perfect Lipophilic-Hydrophilic balance.

It significantly reduces the risk of explosion due to the phenomenon of static electricity, as its flash point is above 170°C.

OILFLUX™ BTI-BIO is applied in mixture between 95 and 99 parts of water, sweet or salty, and can be applied in the entire range of facilities, port, ships, etc.

CLEANING INSTRUCTIONS

Biodegradable product, it is applied on surfaces contaminated with oil, hydrocarbons etc. Apply concentrate or dilute it in water obtaining a wide range of efficiency from its concentrated application to 0.5% of the diluted product in fresh and salt water, the product is applied with the mechanical methods available in each case. The waste is then rinsed and removed.

Apply concentrated or dilute it in water from 0,5 % until 60%

An exact table of product dilutions cannot be offered, as each dirt depends on the type of oils, hydrocarbons, etc., and surfaces where it is attached, however, we can say that correctly applied the product is effective and cleans all kinds of surfaces.



PURGAT QUIMICA, SL

Supplement to the instructions for use:

The BTI-BIO is recommended for cleaning all types of chemical products including the following: corrosive, flammable, organic and inorganic toxins, acids and those dangerous for the environment.

It is recommended to dilute from 5% to 60% depending on the need.

For Oxidizing and Peroxide products, we recommend contacting our technical department before use for special indications.