



DESCRIPTION

CLEAN BREAK is a powerful solvent based emulsifying cleaner used for cleaning fuel-oil and grease deposits at the engine rooms, bilges, decks, tanks and etc.

Product Name : <u>CLEAN BREAK</u>

Document No : SP-KS-056

Chemical Name : Chemical Mixture

Usage Area : Cleaning of oil and grease accumulation in bilges.

A. ORGANIC PROPERTIES

Appearance

Physical Status (20°C): Liquid

Color : Transparent

Odour : Solvent

B. PHYSICAL PROPERTIES

pH (in conc) :
Molecular Weight :
Flash Point : -

Density : $0.90 - 1.00 \text{ gram / cm}^3$

Solubility in Water : Appreciable

APPLICATION, FEATURES & BENEFITS

- ✓ Separates water from oil quickly.
- ✓ Penetrates quickly and thoroughly in contaminated areas.
- ✓ Can be used safely on all kinds of metal surfaces.
- ✓ Low cost, easy to apply and use.

STORAGE INFORMATION

Packing: 25 /30 L. sealed drums.

Storage Period: 3 years



DIRECTIONS FOR USE/APPLICATIONS & DOSAGE RATES

The quantity of CLEAN BREAK to be used depends on the degree of cleaning required and the level of contamination on the surfaces. CLEAN BREAK can be mixed with fresh water for cleaning of light contamination. However, for heavily contaminated areas, it should be used concentrated. For best results, leave Clean Break on applied surfaces for 10-20 min.

CLEAN BREAK can be used by brushing and soaking/immersion methods.

Brushing method can be applied for cleaning motor parts which have small surface areas and amorphous parts which are hard to clean.

Soaking/Immersion method is used for dismantled equipment and motor parts. For heavily contaminated surfaces it is better to use brushing and soaking method together.

After the cleaning procedure done by above methods, the parts/ equipments should be rinsed with fresh water under high pressure.