

DESCRIPTION

OIL GREASE REMOVER is a solvent based liquid developed to clean effectively petroleum and oil deposits from all metal, painted/unpainted surfaces, decks, engine rooms and bilges.

Chemical Name	: Chemical Mixture
Document No	: SP-KS-054
Trade Name	: <u>OIL&GREASE REMOVER</u>
Usage	: Cleaning of petroleum&oil deposits accumulated on surfaces

A. ORGANIC PROPERTIES

Appearance

Physical State (20°C)	: Liquid
Color	: Solvent
Odor	: Odorless

B. PHYSICAL PROPERTIES

pH	: -
Molecular weight	: -
Explosion Limit	: None
Flash point	: None
Relative Density	: 0.9 – 1.0 g/cm ³
Solubility	: Acceptable soluble in water.

APPLICATION, FEATURES & BENEFITS

- ✓ Effectively removes all kinds of carbon deposits such as oil, grease, petroleum and mineral oil from metal or plastic surfaces.
- ✓ Penetrates quickly and thoroughly and cleans oily surfaces by emulsifying agents.
- ✓ Can be used on all types of surfaces such as painted/unpainted metal and plastic.
- ✓ Easy to apply/use and low cost.

STORAGE & TRANSPORTATION

Packing: 25/30 L. sealed drums. Storage period is 3 years.

DIRECTIONS FOR USE/APPLICATIONS & DOSAGE RATES

It is advised to use OIL&GREASE REMOVER in its concentrated state at room temperature. The quantity of OIL&GREASE REMOVER to be used changes depending on the degree of contamination and cleaning desired.

OIL&GREASE REMOVER can be applied with two different methods which are brushing and soaking/immersion.

Brushing is a convenient method to clean light accumulation of large/small surface areas and contaminated engine parts. Good results can be obtained cleaning unshaped surfaces by this method. Soaking/immersion method can be used to clean dismantled parts or engine components efficiently. The parts to be cleaned are immersed into a bath filled with undiluted OIL&GREASE REMOVER and waited for 30-40 minutes approximately. Then, cleaning procedure is completed by rinsing the parts with water.

Brushing and Soaking methods can be applicable together to clean on the highly contaminated surfaces.