

OIL - REMOVER

Description

OIL-REMOVER is a concentrated, heavy duty, water dilutable cleaner with surfactants for fast effective cleaning. Does not contain chlorinated solvents.

Applications

OIL-REMOVER is ideal for removing dirt, mineral oils, grease, wax, light carbon, smoke stains etc., from machinery parts, diesel engine exteriors, compressor exteriors, tank tops, bulkheads, decks, bunker tanks etc. Also it is suitable for engine room decks and spot cleaning/degreasing of oil tanks.

Advantages

OIL-REMOVER is safe for all metals, glass, plastic, wood and painted surfaces. Loosens and breaks up deposits, and leaves surfaces oil and grease free. OIL-REMOVER can be used as an all purpose degreaser.

Usage

OIL-REMOVER may be used neat or diluted with petroleum or water in varying concentrations depending on the heaviness of the soil by soaking, spraying, scrubbing or butterworth and steam cleaning machines.

- 1. <u>For heavy duty cleaning</u>: Used as is, or diluted 1 part concentrate up to 5 parts of water.
- 2. <u>For normal cleaning</u>: Used as is, or diluted 1 part concentrate up to 10 parts of water.
- 3. <u>For light cleaning</u>: Used as is, or diluted 1 part concentrate up to 20 parts of water.

Soaking: Parts are immersed in OIL-REMOVER. Allow deposit to be broken up and loosened before removal then rinse off with water.

<u>Spraying</u>: Apply OIL-REMOVER over all soiled areas. Allow time for OIL-REMOVER to act, between 15-30 minutes, then rinse off by water hose.

<u>Scrubbing</u>: Use OIL-REMOVER as is and agitate by scrubbing where soiling is stubborn. Rinse off with water.

<u>Butterworth or steam cleaning machines</u>: Use concentration of 0, 1 - 1% at the nozzle.

Caution

OIL-REMOVER is non-toxic and not hazardous. Avoid contact with skin and eyes. In case of contact rinse thoroughly with water. Standard protective clothing is necessary when handling.

Packaging

Non returnable 210 lt drums and 20-25-30 lt pails.
