



UNI-KLEEN

DESCRIPTION

UNI-KLEEN is a multi-purpose alkaline cleaner and degreaser specially formulated to remove oil and fats residues. It may be used to clean cargo tanks after carrying vegetable, animal and fish oils. It has no flash point and is non-toxic, free from petroleum distillate and may be used with assurance of safety on all metals.

FEATURES & BENEFITS

- Water-based degreaser.
- Non-flammable.
- Contains no solvents and non-butylated.
- Free rinsing.
- With agitation will break up oil slicks on soiled surfaces.
- Very effective and economical in use.

APPLICATION AND USE

UNI-KLEEN uses surfactants formulation with exceptional solvency power when applied with agitation can break up oil slicks, grease masses, sludge, general dirt and grime to leave a high quality clean surface. It is uniquely formulated to deliver rapid action to arrest oil-slick from spreading on the surface.

Ideal for use on floors, decks, docks or solid surfaces of any type including:

- 1. Accommodation cleaner for decks, toilets and galleys.
- 2. Cleaning of fibre-glass boats, hulls, painted and unpainted surfaces.
- 3. Cleaning on floor materials, concrete, glass surface, stainless steel, ceramic tiles and porcelain tiles.

For general cleaning, UNI-KLEEN should be applied undiluted by brush or spray gun. Superior effect is achieved if it is allowed to soak for 20-30 minutes before washing down with water. It is also suitable for use with high pressure cleaning equipment.

Note:

UNI-KLEEN is strongly alkaline with pH at approx 12.5-14.0 in a 1% solution. It is corrosive to aluminium, zinc and tin. It does not attack steel.

TECHNICAL SPECIFICATION

Appearance Clear liquid 100°C Boiling Point Specific Gravity: 1.02 Freezing Point -6°C

Infinite when stored frost free Stability

pН : 13.5

PRECAUTION

Before using UNI-KLEEN always read and follow precautions and directions for use as prescribed on container label.

Tel:

(65) 6262 0800

(65) 6262 0822

Email: info@dbond.com.sg

(65) 6268 4500

CSG INDUSTRIES PTE LTD