



ISO CERT NO. 160067



ISO CERT NO. 190018

FALCHEM CITRUS KLEEN

BIO DEGRADABLE, WATER SOLUABLE AND ODS FRIENDLY DEGREASER

DESCRIPTION:

FALCHEM CITRUS KLEEN is a cleaning agent, free of petroleum or chlorinated compounds, provides environmental safety plus superior cleaning power. It is a biodegradable, water based, heavy duty cleaner-degreaser formulated with an organic extract from natural citrus peel and multi-components surfactant emulsifier system to achieve superior cleaning and degreasing properties. Outperforms many degreaser and alkaline cleaners for removal of heavy greases, carbonized oils, gear lube, oily deposits, grease build-ups, bituminous deposits... while providing a safer and more pleasant environment.

Used in concentrated form or at various rates CITRUS KLEEN will rapidly penetrate and removes stubborn soil.

CHARACTERISTICS, ADVANTAGES & APPLICATIONS:

- Biodegradable.
- Easy to use.
- Non toxic and safe.
- Multiple dilution ratios for different usage.
- Carbonized oils and greases are easily removed from engines, transmissions, motors, housings and metal parts in spray, form brush or dip application.
- Exceptionally clean finishing on machined parts.
- For heavy duty cleaning and degreasing of ship decks, oil-rigs, engine rooms, machinery or equipment.
- Replaces the need for vapor degreasing.

TYPICAL PHYSICAL PROPERTIES

Color : Clear
Specific gravity (20°C) : 1.01
Flash Point : Not Applicable

APPLICATION

Use **CITRUS KLEEN** in concentrated or at various dilution of 1.1 to 1.10 for heavy grease, oils, carbonized deposits or lubes. It can be applied by spray, coir recirculation, mop or brush. Rinse with water or dry rag wipe.

TANK CLEANING

When using automatic tank wash system by direct injection in to the BWT line or gun cleaner the necessary solution has to be 0.5 l per mille approx. when using recirculation method from one tank to the next one, keep same cleaning solution for approx. 4 – 5 tanks depending on the tanks capacity and on the existing contamination, in this case the concentration of product in water has to be approx. 3% - 4%.



ISO CERT NO. 160067



ISO CERT NO. 190018

SPOT CLEANING

When necessary the product has to be used undiluted, spray onto the surface and allow soaking for 30” approx. before washing off with plenty of water. Best cleaning results are obtained when chemical reactions occur together with the solution heated up till approx. 40 to 60°C.

SAFETY AND HANDLING

HANDLING	Handle with care. Store in dry, cool and well ventilated environment.
SAFETY	IMMEDIATE ACTIONS
Eye Contact	Avoid Eye Contact. Otherwise, flush with plenty of water for a few minutes. Seek medical attention.
Skin Contact	Avoid Skin contact. Otherwise, wash contaminated area thoroughly with water. Seek medical attention.
Inhalation	Do not breathe gas/vapors. Otherwise, seek fresh air source at once. Seek medical attention. In case of insufficient ventilation, wear suitable respiratory equipment..
If Swallowed	Avoid ingestion. Otherwise, consume considerable quantity of water. Do not induce vomiting. Seek medical attention.
General instructions	Avoid spillage, splashing and mishandling. Precautionary measures for body protection are strongly recommended before use.

PACKING SIZE: 25 LITER, 200 LITERS PAIL/DRUM

Read the Material Safety Data Sheet before using this product

For detailed information on safety and health, please refer to Material Safety Data Sheet and/or product label.

ENERCHEM (S) PTE LTD (Manufacturer of trademark FALCHEM®) of or any subsidiaries or associated companies warranties of merchantability and competence, if any, along with any expressed warranties concerning this merchandise, shall not be actionable or pertinent or effective if goods is used contrarily or differently to the directions herein and in no other way may due to impending hazards from inappropriate use of the good explained herein. Merchants might vary insubstantially depending on country of origin. The information provided concerning merchandise is exclusively presented to the customer.