Sobo Tank Cleaner





A highly concentrated powerful and biodegradable heavy duty solvent degreaser, Sobo Tank Cleaner penetrates and lifts the heaviest of oil contamination with reduced risks for the environment.

New Sobo Tank Cleaner is a rapid and effective cleaner for use against waxy and residual hydrocarbons on storage tanks walls and floors. Also effective against asphaltine, crude oils, tars, hardened greases and heavy soils.

Free from harmful Volatile Organic Compounds (VOCs) and non-flammable, Sobo Tank Cleaner is not only cost effective but safer for the environment and the user!

- Heavy duty degreaser High solvency
- High flash point

- Water rinsable
- Separator friendly
- Biodegradable
- Economical use at 4-10% dilution
- No bioaccumulation potential

Why choose Sobo Tank Cleaner?

Our new Sobo Tank Cleaner is a unique blend of biodegradable surfactants and environmentally friendly components.

Effective & powerful

- Effective solvency & degreasing in a range of applications.
- Heavy duty product with excellent material compatibility.
- Designed for easy cleaning of oil storage tanks.

Environmentally friendly

- Biodegradable naturally breaks down in the environment, leaving no soil residue and with no hazard to plants.
- Non-toxic and with no potential for bioaccumulation .
- Low aquatic toxicity, VOC free, D-Limonene free.

Safer to use

- Not classified as flammable.
- Not classified as a skin irritant or skin sensitiser.
- Safe to use on most metal surfaces, painted surfaces and tank coatings.

Quick and easy to use

- Fast-acting for the removal of waxy and residual hydrocarbons.
- Water rinsable and separator friendly.
- Easy rinse off, leaving clean and oil-free surfaces.



WHERE TO USE

Sobo Tank Cleaner removes asphaltine, crude oils, tars, hardened greases, hardened oxidised oil and heavy soils.

Use throughout the oil & gas industry as a tank cleaner for: Oil or Hydrocarbon storage tanks.

Note: Sobo Tank Cleaner is not registered for offshore use.

HOW TO USE

Note:

Sobo Tank Cleaner must be diluted with water in order to activate it - do not use neat.

STEP 1

- Agitate to activate the emulsion and then dilute to required concentration.
- Dilution rate is from 4-10%, ie 40ml to 100ml of Sobo Tank Cleaner to 1 litre of water.
- Fill the pressure washer tanker with water.
- For best results, use hot water.

STEP 2

- Pour the required amount of Sobo Tank Cleaner into the pressure washer water tank.
- To use at a 4% solution, use 40ml of Sobo Tank Cleaner to 960ml of water; for a 10% solution, use 100ml Sobo Tank Cleaner to 900ml water.

STEP 3

- Begin applying the solution to the oil contaminated area, starting at the highest point.
- Diluted solution that flows down the tank wall will act as a pre-soak for the lower, fouled surfaces.

STEP 4

- Allow a contact time of 10-15 minutes before rinsing with water
- Allow up to 60 minutes when used in the cleaning of oil tanks or heater tubes.
- For best results, use hot water to rinse after use.

PHYSICAL PROPERTIES

Appearance	Milky white emulsion
Specific gravity	approx. 0.90 - 1
рН	approx. 5 - 6
Viscosity at 20°C @ 60RPM	Non-viscous
VOC content	Zero
Refractive Index	8-9%

ENVIRONMENTAL IMPACT

- Biodegradable
- No bioccumulation potential
- VOC free
- D-Limonene free

STORAGE AND SHELF LIFE

Best stored as supplied in original, unopened containers. Do not expose to temperature extremes and prevent contamination from foreign materials.

DISPOSAL

Dispose of excess product according to you local regulations. Containers should be rinsed before recycling.

TECHNICAL SERVICES AND SALES SUPPORT

For our UK customers, our products are available 24/7 via our 24 hour emergency call out service:

+44 (0) 1561 361515.

Oil Technics Ltd manufacture in Scotland under ISO 9001 and ISO 14001 accredited management systems.

PACK SIZES

Available in the following sizes:

- 4 x 5 Litre
- 25 litre
- 200 litre
- 1000 litre containers









