

# Lemsolv Industrial



## Heavy Duty, Water Rinsable Degreasing Solvent



**A highly efficient heavy duty solvent degreaser, newly reformulated Lemsolv Industrial removes the most tenacious grease, heavy oil, wax, asphaltines and bitumen emulsions.**

A blend of biodegradable surfactants and performance enhancing solvents, Lemsolv Industrial has a very high solvency factor (>100Kb), enabling it to penetrate and lift even the heaviest of oil contamination quickly and safely.

**An effective alternative to more hazardous and flammable solvent degreasers!**

- Free from D-limonene, chlorine and other hazardous solvents
- High solvency
- Non-flammable
- Biodegradable
- Water rinsable
- Separator friendly

### Why choose Lemsolv Industrial?

**Our new Lemsolv Industrial has all the power of our earlier formulations but with improved safety and higher solvency!**

#### Effective & powerful

- Removes the heaviest of oil contamination including stains caused by heavy oil, grease, asphaltines, oil from machines and wax
- Heavy duty results but with excellent material compatibility
- **Now even better:** our new Lemsolv Industrial has three times the solvency of our previous formulation!

#### Environmentally friendly

- Biodegradable - naturally breaks down in the environment
- Non-toxic and with no potential for bioaccumulation
- Reduced VOC content

#### Safer to use

- Not classified as flammable
- Not classified as hazardous to health

#### Quick and easy to use

- Fast-acting grease and heavy oil remover
- Ready to use formula with no mixing or preparation needed
- Water rinsable and separator friendly

# Lemsolv Industrial

## WHERE TO USE

Lemsolv Industrial removes heavy oil, wax, grease, asphaltines and bitumen emulsions up to 10 times faster than traditional solvents from cleaning oil storage tanks and equipment.

Extensively used throughout the engineering and transport industry as a cleaner and degreasing fluid for:

- Heavy plants
  - Oil tanks
  - Machinery
  - Workshop floors
  - Engines
  - Chains
- and many others...

## HOW TO USE

- Use as a contact, dip, immersion or spray on degreaser.
- Apply undiluted to the oil contaminated area and 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 clean.

## PHYSICAL PROPERTIES

Appearance	Clear colourless liquid
Specific gravity	0.85
pH	6.5
Viscosity	Non-viscous
Flash point (°C)	TBC
Biodegradability	TBC
VOC content	≤20%

## ENVIRONMENTAL IMPACT

- Biodegradable
- No bioaccumulation potential
- Reduced VOC content
- Negligible ecotoxicity

## 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 your 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 9001:2015 and ISO 14001:2015 accredited management systems.

## PACK SIZES

Available in the following sizes:

- 4 x 5 Litre, 20 litre, 200 litre, 1000 litre containers
- 12 x 0.5 Litre trigger sprays
- Tins of 250 wipes (200 x 200mm)



## Oil Technics Ltd

Linton Business Park, Gourdon, Aberdeenshire, Scotland UK DD10 0NH

T: +44 (0) 1561 361515 E: info@oiltechnics.com W: oiltechnics.com

**OILTECHNICS** Oil Technics Ltd reserve the right to modify any specification at any time and without prior notice.



FM 696382 EMS 696323

