



# Oil Technics

**Environmental industrial cleaning solutions**

Effective, economical solutions for  
industrial cleaning, offshore and onshore



# Who are Oil Technics?

Since 1984, Oil Technics Ltd has been providing customers worldwide with innovative specialist cleaning products that are:

- Effective
- Environmentally friendly
- Economical

Based in Aberdeenshire, Scotland, we have recently moved into purpose built manufacturing and development facilities to improve and expand our already comprehensive range of products.

Our company values are simple:

- 100% product satisfaction - guaranteed
- Market-leading products -  
which do not harm the environment
- Products that are tested and accredited -  
to the highest possible standards
- World class customer service

For further information on our products and services, please visit our websites or call us to talk to a member of our team.



## Oil Technics Ltd

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

**T** +44 (0) 1561 361515

**F** +44 (0) 1561 361001

**E** [info@oiltechnics.com](mailto:info@oiltechnics.com)

**W** [www.oiltechnics.com](http://www.oiltechnics.com)

# Contents

## OFFSHORE DEGREASERS & CLEANERS

Sobo S Gold 08	Oil platform rigwash - OCNS Gold Standard	04
Sobo QB Gold 08	Quick break aqueous degreaser - OCNS Gold Standard	04
Sobo GR	Alkaline aqueous degreaser - OCNS Gold Standard	05
Lemsolv Gold	Degreasing & cleaning solvent - OCNS Gold Standard	05
Sobo Scale	Carbonate scale remover - OCNS Gold Standard	06
Melt 11	Organic ice remover- OCNS Gold Standard	06

## TANK CLEANERS

Lemsolv TC	Solvent tank cleaner	07
Sobo Tank Cleaner	Semi-aqueous tank cleaner	07

## INDUSTRIAL DEGREASERS

Sobo LF	Tunnel & spray wash degreaser	08
Bio LF	Biological degreaser	08
Sobo Power	Alkaline degreaser & TFR	09
Sobo D	Powerwash & GP degreaser	09
Road Bio	Aqueous degreaser - road spills of diesel, oil, grease & paint	10
OT4	Biological degreaser - equipment & small surfaces	10
Aqualem C	Semi-aqueous solvent degreaser	11
TBR	Tar & bitumen remover	11
Lemsolv Industrial	Heavy duty solvent degreaser	12
Universal	Cleaning semi-cured paints, resins, adhesives & graffiti	12
Sobo UL	Aqueous ultrasonic cleaning fluid	13
Bio Parts Cleaner	For use in pedestal parts washers	13

## PRECISION SOLVENT DEGREASERS

Lemsolv	Precision cleaning solvent degreaser	14
HFD	Precision cleaning solvent degreaser	14
Lemsolv 860RI	Aerospace turbine blade cleaning solvent degreaser	15
HDL	Aerospace approved precision cleaning solvent	15
Lemsolv CX1	Water rinsable solvent degreaser	16
Lemsolv CX4	Precision solvent degreaser: paints, resins & adhesives	16

## SCALE & RUST REMOVERS

Sobo Scale Plus	Carbonate scale remover	17
RSR	Rust stain remover	17

## BIOLOGICAL OIL STAIN REMOVERS

OT8	Biological oil stain remover - hard surfaces	18
Bio TA	Biological oil stain remover - asphalt & tarmac	18
Road Bio LF	Biological oil stain remover - road spills	19
Bio Gel	Biological oil stain remover - gravel, stones & topsoil	19

## FORECOURT CLEANING

Forecourt Bio	Biological forecourt cleaner	20
Bio Tubes	Oil separator bioremediation	20

# Offshore Degreasers & Rigwash

## Sobo S Gold 08

OIL PLATFORM RIGWASH -  
OCNS GOLD STANDARD



### Description:

An internationally approved (OCNS Gold Standard) offshore rigwash and oil degreaser that efficiently removes oil and grease contamination.

Sobo S Gold 08 contains a blend of biodegradable surfactants and wetting agents and is registered for use in offshore installations.

- OCNS Gold - no product warnings
- Marine and separator friendly
- Low to medium foamer
- pH below 9
- Low hazard profile

### Application:

- Apply by either contact, dip, immersion or spray application.
- Use as supplied for heavy duty degreasing.
- Allow a contact time of 2-3 minutes, then rinse with clean water.
- Dilute to 4-6% for general rig wash activity and janitorial cleaning.
- Maximum dilution: 0.5% (1:200).

### Pack sizes:

4 x 5L, 25L, 200L, 1000L

## Sobo QB Gold 08

QUICK BREAK AQUEOUS DEGREASER -  
OCNS GOLD STANDARD



### Description:

An aqueous oil degreaser with rapid quick break properties producing emulsion free rinse water.

Ideal for the removal of oils and greases from oil pollution equipment, hydro powers stations, offshore platforms and for cleaning in similar environmentally sensitive marine areas.

- OCNS Gold - no product warnings
- Quick break
- Low hazard profile
- Readily biodegradable
- Marine and separator friendly

### Application:

- Apply by either contact, dip, immersion or spray application.
- Use as supplied for general degreasing.
- Allow a contact time of 2-3 minutes, then rinse with clean water.
- Dilute to 4-6% for general rig wash activity and janitorial cleaning.

### Pack sizes:

4 x 5L, 25L, 200L, 1000L

# Offshore Degreasers & Rigwash

## Sobo GR

ALKALINE AQUEOUS DEGREASER -  
OCNS GOLD STANDARD



### Description:

A highly effective, aqueous, alkaline grease remover, designed for use Offshore.

Sobo GR's alkaline formulation provides effective degreasing. Also contains biodegradable surfactants to help lift and remove oil and grease contamination.

- OCNS Gold - no product warnings
- Aqueous
- Non-flammable
- Suitable for passivating mild steel after acid pickling
- Alkaline
- Marine and separator friendly

### Application:

- Apply by either contact, dip, immersion or spray application.
- Use as supplied for heavy duty degreasing.
- Use at a dilution of 5% (1 part Sobo GR to 19 parts water)
- Rinse thoroughly with clean water after use.
- The use of warm water is recommended: approx. 60°C.
- Dilutions with fresh water can be stored for use later.
- Dilutions with sea water should be used immediately.
- Can be used with care on aluminium, zinc and magnesium alloys.

### Pack sizes:

4 x 5L, 25L, 200L, 1000L

## Lemsolv Gold

DEGREASING & CLEANING SOLVENT -  
OCNS GOLD STANDARD



### Description:

An internationally approved offshore grease remover designed for wire line cleaning.

Ideal for pre-cleaning treatment of heavily soiled items, prior to aqueous cleaning. Also excellent for cleaning precision metal or plastic components and electrical components.

- OCNS Gold - no product warnings
- Component safe
- Residue free
- Rapid drying
- High flash point (>70°C)

### Application:

- Can be used as supplied in dip tanks, spray machines and ultrasonic baths.
- Also available in trigger sprays for bench top use.

### Pack sizes:

12 x 0.5ml trigger sprays, 4 x 5L, 25L, 200L, 1000L



# Offshore Degreasers & Rigwash

## Sobo Scale

CARBONATE SCALE REMOVER -  
OCNS GOLD STANDARD



### Description:

An offshore approved effective, aqueous, Phosphoric acid based carbonate scale remover.

Sobo Scale will leave a deposit of Iron Phosphate on mild steel which can be painted or oiled to give even greater corrosion protection. Also suitable for use on Stainless Steel alloys and Copper alloys.

- OCNS Gold - no product warnings
- Aqueous
- Chlorine free
- Less fumes than traditional descalers
- Non-flammable
- Inhibited

### Application:

- Use as supplied or in dilutions in water of up to 1:4.
- For use in immersion baths or dip tanks:
- Can be immersed for over 6 hours.
- For use with foaming lance on scaled metal:
- Adheres to the scale and can be left for over 6 hours.
  - Reapply as required until scale is fully removed.
  - After use, wash down with clean water and dry or leave to dry naturally.

### Pack sizes:

4 x 5L, 25L, 200L, 1000L

## Melt 11

ORGANIC ICE REMOVER -  
OCNS GOLD STANDARD



### Description:

Melt 11 is designed for melting ice from pipework and general metal architecture such as walkways on oilrigs.

Melt 11's organic formulation is also ideal for general path clearing and around grassed areas.

- OCNS Gold - no product warnings
- A blend of biodegradable "Plonor approved" materials
- Aqueous
- Non-corrosive
- Residue free
- Melts ice at temperatures down to -11°C (11°F).
- Non-flammable
- Non-hazardous
- Biodegradable

### Application:

- Use as supplied
- Remove excessive snow before application
- Spray across surface
- Suitable for use in backpack sprays systems

### Pack sizes:

12 x 0.5L trigger sprays, 4 x 5L, 20L, 200L

# Tank Cleaning

## Lemsolv TC

HEAVY DUTY SOLVENT  
TANK CLEANER & DEGREASER



### Description:

A highly efficient solvent based degreaser for the removal of waxy hydrocarbons from tanks.

A blend of biodegradable surfactants and performance enhancing solvents, Lemsolv TC penetrates and lifts the heaviest of oil contamination. Effective on asphaltine, crude oils, tars, hardened greases and heavy soils.

- Heavy duty
- Biodegradable
- Water rinsable

### Application:

- Apply by contact, dip, immersion or spray
- Apply undiluted to the oil contaminated area
- 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.
- Can also be diluted with up to 15 parts of paraffin or diesel.
- For best results, use hot water to rinse after use.

### Pack sizes:

4 x 5L, 25L, 200L, 1000L

## Sobo Tank Cleaner

HEAVY DUTY SEMI-AQUEOUS  
TANK CLEANER & DEGREASER



### Description:

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

A rapid and effective cleaner for waxy and residual hydrocarbons from storage tanks walls and floors. It is effective against asphaltine, crude oils, tars, hardened greases and heavy soils.

- Heavy duty degreaser
- High flash point
- Readily biodegradable
- No bioaccumulation potential
- Water rinsable
- VOC free
- Separator friendly

### Application:

- Agitate to activate the emulsion
- Dilution at between 4-10%, using hot water
- For best results, apply with a pressure washer
- Allow a contact time of 10-15 minutes before rinsing with water.
- Allow up to 60 minutes when used for cleaning oil tanks or heater tubes

### Pack sizes:

4 x 5L, 25L, 200L, 1000L

# Industrial Degreasers

## Sobo LF

TUNNEL & SPRAYWASH  
LOW FOAM DEGREASER



### Description:

Removes heavy oil, greases and cutting oil contamination from electrical motors and components.

Offers no hazard to painted surfaces, acrylics, non-ferrous metals and soft sealants.

- Solvent free
- Low foaming
- Separator Friendly
- VOC free
- Non-emulsifiable
- Rust inhibited – AMS1526B
- Quick break

### Application:

- Use in high pressure spray tunnels (up to 10 bar), steam cleaners and power wash systems
- Also suitable for use in ultrasonic cleaning machines
- Dilute between 1:50 and 1:20 depending upon the degree of soiling and the level of corrosion inhibition required
- Low foaming between ambient and 80°C

### Pack sizes:

4 x 5L, 25L, 200L, 1000L

## Bio LF

BIOLOGICAL DEGREASER  
FOR POWER WASHERS



### Description:

A biological cleaner that digests its own oily wash water.

Contains a blend of selected oil degrading bacteria, low foaming cleaning surfactants and a film-forming rust inhibitor.

- Low foaming
- Rust inhibited
- Biological
- Separator friendly

### Application:

- Use in heated parts washers, steam cleaners and pressure wash systems
- Use between 1:10 and 1:20 dilutions
- When used together with Bio Tubes, oil effluent discharges can be reduced by up to 95%

### Pack sizes:

4 x 5L, 25L, 200L, 1000L



# Industrial Degreasers

## Sobo Power

ALKALINE DEGREASER  
& TRAFFIC FILM REMOVER



### Description:

A truly powerful product that rapidly degreases the heaviest of oil contaminated yards, factory floors and engineering components.

Sobo Power is a blend of biodegradable surfactants designed to reduce the surface tension of oil and grease emulsions.

Removes oil, greases and lapping slurry - also an excellent Traffic Film Remover.

- Versatile
- Biodegradable
- Separator friendly

### Application:

- Suitable for both cold or hot water systems
- Use at 1:25 dilution for steam cleaning, floor cleaning and vehicle cleaning machines (maximum dilution: 1:200)
- Can be used as supplied for very heavy oil degreasing
- Used at a 1:5 dilution for traffic film removal

### Pack sizes:

4 x 5L, 25L, 200L, 1000L

## Sobo D

POWERWASH & GENERAL  
PURPOSE DEGREASER



### Description:

A powerful cleaner that rapidly degreases the heaviest of oil contaminated yards, factory floors and engineering components.

Sobo D is a blend of biodegradable surfactants designed to reduce the surface tension of oil and grease emulsions.

Removes oil, greases and lapping slurry.

- Versatile
- Biodegradable
- Separator friendly

### Application:

- Suitable for both cold or hot water systems
- Use at 1:25 dilution for steam cleaning, floor cleaning and vehicle cleaning machines (maximum dilution: 1:200)
- Can be used as supplied for very heavy oil degreasing
- Used at a 1:5 dilution for traffic film removal

### Pack sizes:

4 x 5L, 25L, 200L, 1000L

# Industrial Degreasers

## Road Bio

AQUEOUS DEGREASER - ROAD SPILLS



### Description:

A highly effective detergent, Road Bio is a blend of biodegradable surfactants that removes spills on roads without causing an emulsion or contributing to surface erosion.

Removes spills of oils, diesel, grease, uncured resins and paint.

- Road surface friendly
- Emulsion free
- Readily biodegradable
- Environmentally friendly

### Application:

- Use 1 litre of Road Bio per 2 metres<sup>2</sup> of contamination
- Pour over the spill, brush in and leave for 5-10 minutes.
- Rinse off with clean water.
- For use with jet sprays, pre-dilute at 10-15% and apply

---

### Pack sizes:

12 x 1L, 4 x 5L, 20L, 200L, 1000L

## OT4

BIOLOGICAL DEGREASER -  
EQUIPMENT & SMALL SURFACES



### Description:

A spray-on biological degreaser, OT4 contains a blend of biological bacteria, enzymes and solvents that digest oil stains and contamination to completion.

- Biological
- Biodegradable
- Non-toxic
- VOC free
- Non-flammable
- Low hazard profile

### Designed for oil stains on:

- Parts and equipment
- Walkways, platforms, hand rails and pedestrian areas

### Application:

- Ready to use! Simply shake the bottle and spray on
- Wait for 5 - 10 minutes and rinse or wipe off

---

### Pack sizes:

12 x 0.5L trigger sprays, 4 x 5L, 20L

# Industrial Degreasers

## Aqualem C SEMI-AQUEOUS SOLVENT DEGREASER



### Description:

A highly effective, semi-aqueous, biodegradable solvent cleaner that leaves surfaces free from oil, grease and wax contamination.

- Dilutable in water
- Separator friendly
- Meets UK Defence Standard UN-MOD/NA114/01 for warship cleaning

### Application:

- For use via spray, immersion or brush application
- Use at a starting dilution of 1:20
- Maximum dilution 1:200
- Can be used as supplied for heavily soiled components
- Soak for 10 minutes then rinse with clean water

### Pack sizes:

4 x 5L, 25L, 200L, 1000L

## TBR TAR & BITUMEN REMOVER



### Description:

Formulated to effectively remove Tar & Bitumen without damaging painted surfaces, TBR is ideal for cleaning tar & bitumen from hot boxes, machinery, tools, and vehicle paintwork.

Also suitable for removing uncured glues and resins

- Safe to use on paintwork
- Water soluble
- Non-flammable
- Non-combustible
- Halogen solvent free (Non-Ozone depleting)

### Application:

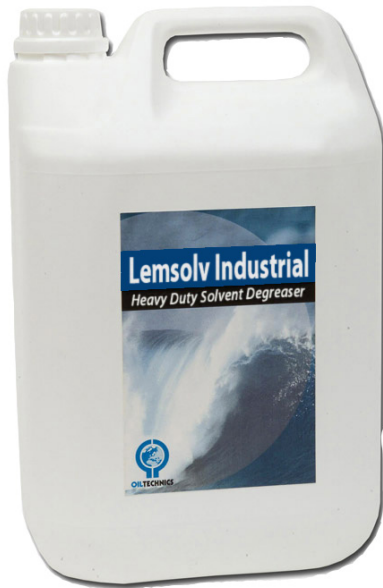
- Apply a small amount of TBR to a clean rag
- Hold the rag against the spot for 20 seconds
- Gently rub off any excess
- Reapply as necessary
- Wash down the affected area after use
- Can be utilised in a dip tank, as a blanket wash and with trigger or jet sprays

### Pack sizes:

4 x 5L, 25L, 200L, 1000L

# Industrial Degreasers

## Lemsolv Industrial HEAVY DUTY SOLVENT DEGREASER



### Description:

A highly efficient, heavy duty ester-based solvent degreaser.

Environmentally friendly and readily biodegradable, Lemsolv Industrial removes the most tenacious grease, heavy oil, wax, asphaltines and bitumen emulsions.

- Fast acting
- High flash point (65°C)
- Water rinsable
- Biodegradable
- High solvency (>100Kb)
- Separator friendly

### Application:

- 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

### Pack sizes:

4 x 5L, 25L, 200L, 1000L, 12 x 0.5L trigger sprays, can of 250 wipes

## Universal SOLVENT CLEANER - SEMI-CURED PAINTS, RESINS & ADHESIVES



### Description:

A versatile safe solvent that removes all types of partly cured resin, adhesives, oil, grease, coatings, inks and paint spill excesses including metal and epoxy based paints.

Universal is a blend of oxygenated solvents of very low toxicity.

- Versatile
- VOC free
- Low hazard profile
- High flash point (80°C)

### Application:

- Use as required in wipe, soak, immersion or desktop cleaning applications
- Can be rinsed off residue free with critical cleaning solvents such as Lemsolv
- May soften or swell some soft elastomer, bitumen or rubber sealants. Test before application

### Pack sizes:

4 x 5L, 25L, 200L, 1000L, 12 x 0.5L trigger sprays, can of 250 wipes

# Precision Solvent Degreasers

## Sobo UL

AQUEOUS ULTRASONIC  
CLEANING FLUID



### Description:

A water based cleaning additive for use in ultrasonic cleaning baths, Sobo UL removes oil and grease efficiently and quickly from engineering parts and electrical components.

Excellent at removing neat soluble and synthetic cutting fluids. Multi metal, plastic and rubber compatible.

- Good cavitation
- Water rinseable
- Corrosion protected
- Non-flammable
- Biodegradable

### Application:

- Use diluted in ultrasonic cleaning machines
- At 60°C, use dilutions of 1:24 (4%)
- At ambient temperatures, use at dilutions of 1:9 (10%)

### Pack sizes:

4 x 5L, 25L, 200L, 1000L

## Bio Parts Cleaner

BIOLOGICAL CLEANING FLUID FOR  
USE IN PEDESTAL PARTS WASHERS



### Description:

An environmentally friendly alternative to traditional solvent based cleaners – Bio Parts Cleaner is a highly concentrated biologically rich cleaner that digests its own oily wash water.

Designed for use in oil retaining pedestal parts washers heated at temperatures of up to 40°C

- Biological
- VOC free
- Pleasantly fragranced
- Non-corrosive
- Ultra-low foaming
- Caustic free
- Separator friendly
- Non-flammable

### Application:

- Use at 1.25% concentration, ie 1 litre in an 80 litre bath
- Always refer to manufacturer's instructions.
- Continuous aeration and water flow is recommended.
- Avoid introducing additional biocides or other detergents, as this will impair the biological performance.

### Pack sizes:

12 x 1L



# Precision Solvent Degreasers

## Lemsolv

### PRECISION CLEANING SOLVENT



#### Description:

A solvent based precision cleaner and general purpose solvent degreaser, suitable for use on electric motors, precision components and most solvent resistant plastics.

Can also be used effectively as a flux remover on PCB screens and jigs.

- Reasonably fast drying
- High solvency (60kV)
- Dries film free
- Elevated flash point (57°C)

#### Application:

- Use as supplied in dip tanks, spray machines, ultrasonic baths or for bench top cleaning
- Test on susceptible plastics, bitumen, rubber and soft sealants before use
- Do not use on live equipment or sources of ignition

---

#### Pack sizes:

4 x 5L, 25L, 200L, 1000L, 12 x 0.5L trigger sprays, can of 250 wipes

## HFD

### PRECISION CLEANING SOLVENT



#### Description:

A fast drying solvent degreaser safe for use on electric motors, windings, circuit boards and precision engineering components.

Effective in cleaning a wide range of oils, greases and fluxes and harmless on plastics, rubbers, elastomers and painted surfaces

- Rapid drying
- Dries film free
- High dielectric strength (50,000V)
- High flash point (>62°C)

#### Application:

- Use as supplied in dip tanks, spray machines, ultrasonic baths or for bench top cleaning
- Do not use on live equipment or sources of ignition

---

#### Pack sizes:

4 x 5L, 25L, 200L, 1000L, 12 x 0.5L trigger sprays

# Precision Solvent Degreasers

## Lemsolv 860RI

AEROSPACE APPROVED CLEANING SOLVENT FOR TURBINE BLADES



### Description:

Lemsolv 860RI is an inhibited solvent specially designed for cleaning turbine blade alloys and similar components.

Designed and tested to give long duration soak cleaning of aerospace alloys containing nickel, titanium and magnesium without staining pitting or corrosion. Also highly effective at removing semi-cured adhesive.

- Aerospace alloy safe
- Readily biodegradable
- Inhibited
- Elevated flash point (56°C)
- Complies with Rolls Royce CSS200 and CSS253

### Application:

- Use as supplied in dip tanks, spray machines, ultrasonic baths or for bench top cleaning
- May soften some bitumen and rubber seals
- Should be tested prior to use on polystyrene, acetates and lacquers

### Pack sizes:

4 x 5L, 25L, 200L, 1000L, 12 x 0.5L trigger sprays

## HDL

AEROSPACE APPROVED PRECISION CLEANING SOLVENT



### Description:

An aerospace approved, rapid drying solvent cleaner.

Designed to remove cable oils, sealants and greases without affecting insulation values. Also ideal for cleaning precision metal or plastic components, electrical components and PCBs.

Harmless to almost all industrial metal alloys and plastics and presents a very low hazard profile compared to many alternative commercial products.

- Rapid drying
- High dielectric strength (>60kV)
- Dries film free
- Elevated flash point (44°C)
- Meets UK DEF Std. 68 – 148
- Approved to Rolls Royce CSS 253

### Application:

- Use as supplied in dip tanks, spray machines, ultrasonic baths or for bench top cleaning
- Do not use on live equipment or sources of ignition

### Pack sizes:

4 x 5L, 25L, 200L, 1000L, 12 x 0.5L trigger sprays, can of 250 wipes

# Precision Solvent Degreasers

## Lemsolv CX1 WATER RINSABLE SOLVENT DEGREASER



### Description:

A water rinsable citrus-based solvent degreaser designed for the removal of partly cured resins, paint, adhesives, solvents, fingerprints and QC markings on pre-inspection precision components/

Lemsolv CX1 is a blend of oxygenated solvents and orange oils designed to replace such hazardous products as MEK and Methylene Chloride.

- Component safe
- High flash point (61°C)
- Water rinsable
- Dries film free

### Application:

- Apply by wipe, soak or immersion cleaning
- May soften some soft bitumen or rubber sealants: test before application

### Pack sizes:

4 x 5L, 25L, 200L, 1000L, 12 x 0.5L trigger sprays

## Lemsolv CX4 PRECISION SOLVENT DEGREASER



### Description:

A fast drying, film free precision solvent degreaser for the removal of sealants, inks, uncured and partly cured resin and barcode over-printing inks.

Lemsolv CX4 is a blend of oxygenated solvents and orange oils designed to replace such hazardous products as MEK and Methylene Chloride.

- Fast drying
- Acrylic safe
- Aerospace approved - meets Westland Helicopter Approval Ref IL48
- Dries film free
- Low risk from inhalation

### Application:

- Apply by wipe, soak or immersion cleaning
- May soften some soft bitumen or rubber sealants: test before application

### Pack sizes:

4 x 5L, 25L, 200L, 1000L, 12 x 0.5L trigger sprays

# Scale & Rust Removers

## Sobo Scale Plus CARBONATE SCALE REMOVER



### Description:

A highly effective, aqueous, Hydrochloric acid based carbonate scale remover, Sobo Scale Plus incorporates a unique "Green" passivation system making it suitable for use on mild steel.

Also suitable for removing concrete and plaster splashes on hard surfaces and cleaning oil from concrete.

- Effective
- Aqueous
- Non-flammable
- Inhibited
- Less fumes than traditional descalers
- Coloured to show coverage
- Creates foam blanket

### Application:

- Use as supplied or in dilutions with water up to 1:1
- Suitable for use in immersion baths for over 6 hours
- Also ideal for use with foaming lances on scaled metal

### Alternative products:

For use offshore or on stainless steel, copper and aluminium alloys, we would recommend the use of [Sobo Scale](#).

### Pack sizes:

4 x 5L, 25L, 200L, 1000L

## RSR RUST STAIN REMOVER



### Description:

A new approach for removing rust stains and cleaning ferrous material: a non-fuming phosphoric acid formulation with short term corrosion protection

RSR is specially thickened to reduce unpleasant fuming and to enable adherence to metal surfaces.

- Non-fuming
- Inhibited
- Water rinsable
- Leaves after cleaning a semi-passivated surface

### Application:

- Apply by brush or via immersion soak tanks
- Rinse clean with water after application and before subsequent treatment of cleaned surfaces.

### Pack sizes:

4 x 5L, 25L, 200L, 1000L

# Biological Oil Stain Removers

## OT8

### BIOLOGICAL OIL STAIN REMOVER - HARD SURFACES



#### Description:

A new approach to the removal of oil stains - a biological cleaner that rapidly removes and digests oil stains.

Containing a blend of biological bacteria and enzymes together with effective solvents, OT8 is designed for use in removing oil contamination from driveways, road surfaces, forecourts, industrial floors and equipment.

#### Designed for oil stains on:

- Hard surfaces
- Porous block work

#### Application:

- Water wet the oil stain before applying OT8
- Brush in until OT8 changes colour from white to brown
- Leave for 20 minutes and water rinse

#### Please note:

OT8 is not suitable for use on tarmac or asphalt - we recommend the use of Bio TA

---

#### Pack sizes:

12 x 1L, 4 x 5L, 20L, 200L, 1000L

## Bio TA

### BIOLOGICAL OIL STAIN REMOVER - TARMAC & ASPHALT



#### Description:

A highly effective biological approach to the removal of oil stains on tarmac and asphalt, without surface erosion.

Bio TA is a blend of biological bacteria and enzymes, together with biodegradable surfactants

#### Designed for oil stains on:

- Asphalt
- Tarmac
- Car parks
- Driveways
- Road surfaces

#### Application:

- Water wet the oil stain before applying Bio TA
- Brush into stain
- Leave for 20 minutes and water rinse

---

#### Pack sizes:

12 x 1L, 4 x 5L, 20L, 200L, 1000L



# Biological Oil Stain Removers

## Road Bio LF

BIOLOGICAL OIL STAIN REMOVER -  
ROAD SPILLS



### Description:

A fast acting, biologically active cleaning product, designed to degrease road surfaces after oil and fuel spills.

Road Bio LF contains a blend of biodegradable surfactants and oil specific biological enzymes and bacteria which continue to work long after application, naturally degrading any oily run off water in soils, verges and drainage systems.

- Surface safe - will not contribute to erosion
- Fully biodegradable: >90% in 28 days

### Designed for:

- Removing oil and fuel spills from road surfaces

### Application:

- Remove free oil before application
- Use at 4% dilution
- Apply by spray or brush and rinse after application

---

### Pack sizes:

4 x 5L, 25L, 200L, 1000L

## Bio Gel

BIOLOGICAL OIL STAIN REMOVER -  
GRAVEL, STONES & TOPSOIL



### Description:

A new approach to the removal of oil contaminated from gravel, stones and topsoil as found in oil storage areas, tank bunds, transformer footings and railway lines.

Bio Gel contains oil specific biological enzymes and bacteria in a moisture retaining gel which uniquely cleans oil contamination in-situ so avoiding the expense of site excavation.

### Designed for oil stains on:

- Gravel
- Stones
- Topsoil

### Application:

- Stir before use
- Pour across the contaminated area and spread evenly
- Keep the treated area moist for 48 hours
- Turn stones, gravel with a fork and repeat

---

### Pack sizes:

25kg keg

# Forecourt Cleaning

## Forecourt Bio BIOLOGICAL FORECOURT CLEANER



### Description:

A biological cleaner that digests diesel and oil stains and, being biological, continues to clean long after application.

Forecourt Bio contains a blend of biological bacteria and emulsion free surfactants which significantly assists in biologically reducing oily water discharges from separators.

- Biological
- Emulsion free
- Paintwork friendly
- Separator friendly

### Designed for oil stains on:

- Pumps, islands and forecourt areas

### Application:

- For use via spray or brush application
- Use at a 1:20 dilution

### Pack sizes:

4 x 5L, 20L, 200L, 1000L

## Bio Tubes OIL SEPARATOR BIOREMEDIATION



### Description:

A new approach to reducing oil discharges in industrial separators: place 3 Bio Tubes in a separator to digest up to 6kg of oil per week for up to 8 months!

Can reduce separator oil discharges by up to 95%.

- Biological
- Environmentally friendly
- Maintenance free
- Help reduce clean out costs

### Designed for use in:

- Industrial separators
- Bunds
- Oily water run offs

### Application:

- Place one Bio Tube in second chamber and two in third chamber.
- Replace every 6-8 months

### Pack sizes:

Boxes of 3 and 6



Manufactured and supplied by  
**Oil Technics Ltd**

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

T: +44 (0) 1561 361515

E: info@oiltechnics.com

F: +44 (0) 1561 361001

W: www.oiltechnics.com



FM 26816

EMS 575801