



Oil Technics Ltd.
Uppermill,
Inverbervie
Aberdeenshire
DD10 0SP
Scotland, U.K.

Tel +44 (0) 1561 361515
Fax +44 (0) 1561 361011

Email : info@oiltechnics.com
Web : www.oiltechnics.com

WEB DIRECTORY OFFSHORE PRODUCTS

Welcome to our Website Directory...

These directories are designed to be a helpful Introduction to our Websites.

Simply use the Directory to select the product, then:

- 1 Go to the website at the top of each directory
- 2 Click on the Search button
- 3 Enter the product name to obtain:-

[Sales and Product Safety Sheets](#)

[Product Approvals](#)

[Field Test Reports](#)

[Environmental data, including VOC & Biodegradability](#)

[Links to New and Existing Legislation](#)

Who we are...

Since 1982 we have been manufacturers of innovative environmentally friendly chemical solutions, covering a broad variety of Industrial Sectors.

We believe in the environment and wherever possible our products are performance tested by Independent Laboratories, recognised throughout Europe.

We believe in partnership & service. Our fully trained distributors are leaders in their field and fully share our commitment to giving you the service you require.





WWW.OILSTAIN.COM

EMULSION TREATMENT CHEMICALS



DISPERSANT DISPERSE 1040

UK – MAFF Approved Type 2/3 Oil Dispersant for marine spills of crude and fuel oils.

Meets Warren Springs LR448.

Requires no special handling or storage.

WATER IN OIL EMULSIONS

Demulsifiers designed to phase separate oil, water and solids from garage, ballast and slop oil emulsions.

- OT525 - Ballast Oil Demulsifier.
- OT2456 - Garage Oil Demulsifier.
- OT99X - High Water Demulsifier.

Free demulsifier laboratory selection service.

OIL SLUDGE POLY OS8

A combined demulsifier and polymer for the rapid separation of water and solids from heavy oil sludges.

OS8 Demulsifier is used at ambient temperature.

OIL IN WATER EMULSIONS

Reverse Demulsifiers used at ambient temperature to phase separate oily water emulsions.

- WT525 – Cutting oil and coolant emulsions.
- WT507 – ‘Polishing’ refinery oil in water emulsions.

Free reverse demulsifier laboratory selection service.

OFFSHORE SUPPLIES

ENVIRONMENTALLY SAFE





FIREFIGHTINGFOAM.COM

FOAMTESTING.COM



AFFF'S

1, 3 & 6% Aqueous Film Forming Foams (AFFF and AFFF-LF) for extinguishing and securing flammable hydrocarbon liquid fires. Approvals: UL, ICAO and EN1568 Part 3.

ALCOHOL RESISTANT FOAM

Niagra 3 x 3% A superior quality Alcohol Resistant Film Forming Fluoroprotein (FFFP-AR) for use at 3% on hydrocarbons and polar solvent fires. Approvals: UL

PROTEIN FOAMS

Tankmaster 3% Fluoroprotein (FP) for use in extinguishing large hydrocarbon storage tank fires by base injection, bund pourers or top pourers. Approvals: UL & Last Fire

TRAINING FOAM

3% Training Foam (TF)
3% protein based fluorine free training foam. Complies with European Approvals: Groundwater Directives – see local regulations.

FOAM CONCENTRATE LABORATORY TESTING

Fire Fighting Foam Concentrate

Minimum samples required – 1 Litre of Foam Concentrate.
Samples tested against 11 procedures including Expansion, Drainage, Viscosity and Fire Tray Performance.
Test Standards: IMO, NFPA11, BS5305

PRODUCED FOAM LABORATORY TESTING

Fire Fighting – Produced Foam

Minimum samples required: –
1 Litre of Foam Concentrate, 1 Litre of Induction Water and 0.5 Litres of Produced Foam.
Foam Test report includes induction % and Graph.
Samples tested to NFPA11 and BS5305.



FOAM TEST KITS

Foam Concentrate & Produced Foam Test Kits

Foam test kits for on site testing. Both kits contain an easy to follow manual with worked examples and allow for site testing to be completed as described in NFPA11 and BS5306.

FOAM TEST TRAINING COURSES

Foam test training courses are now available.



WWW.ANTIBAK.CO.UK

ANTIBAK PRO

FOOD PROCESSING BIOCID

A concentrated non-food tainting biocide and sanitiser that meets the latest European Disinfection Standards at a dilution of up to 1:100. Has a triple action making it suitable for use in fogging, pressure spraying or hand contact cleaning. Approvals: EN1650, EN1276 and Non Food Tainting.



ANTIBAK

FOOD PROCESSING BIOCID

A ready to use version for general surface cleaning such as tables, deli counters and food preparation areas.

ANTIBAK WIPES FG

Biocidal Wipes for food preparation professionals. Alcohol Free with rapid disinfection to European Food Processing Disinfection Standards EN1650, EN1276 and CCFRA Non Food Tainting.
● Biocidal ● Fungicidal ● Virocidal ● Non Taint



ANTIBAK WIPES

Alcohol Free Biocidal Wipes requiring no hazard labelling. Designed for the catering industry for the rapid disinfection of fridges, food counters, tables and customer contact areas. Approvals: European Standard EN1226 and CCFRA Non Food Tainting.

HAND SANITISER

Designed to encourage hand hygiene compliance.

Waterless Enduro Hand Sanitiser helps preserve natural skin oils, making it suitable for prolonged use without the need for additional hand emollients or hand creams. Unlikely to "dry skin" or stain clothing.

Works within 15 seconds and is approved to European Disinfectants Standard EN1276 – kills MRSA – *Staphylococcus aureus* and *E.coli* (O157) with a 99.9% kill rate.



BIO VC

VEHICLE CLEANING

For the biocidal cleaning of food carrying vehicles, pallets and containers. Approvals: BS6471 and European Hospital Disinfection Standards EN1276.

HIGH FOAM SANITISER

For the deep cleaning of food processing areas – kitchens, walls and floors. High Foam Action. Approval: BS6471.

DISINFECTANT

WASH TRAY FLUID

A residual disinfectant which stays on footwear for up to 7 days after application. Approval: European Hospital Disinfection Standards EN1276.



WWW.SIMPLYBIO.COM



WASHROOMS

BIO WASHROOM CLEANER

A new approach to the cleaning of washroom sinks, floors and drains. A biological cleaner which digests urine, fats and greases quickly and continues to do so long after application.

BIO TCD

A new approach to the cleaning of toilets and urinals. A biological cleaner that digests organic material rapidly. Unlike traditional bleach based alternatives, it is environmentally friendly and poses no risk to the user.

BIO SCALE REMOVER

A simple to use weekly biological application for the removal of lime and similar scales from toilet bowls. Supplied as a sachet to be pre dissolved in a bucket of warm water prior to use.

BIO BLOCKS

Bio Blocks digest urine crystals rapidly, keeping channels and drain lines running freely. They are perfumed to provide a pleasant fragrance in the washroom. Unlike traditional urinal blocks, Bio Blocks do not contain pDCB; recognised as being both carcinogenic and a water pollutant.

BIO CLEAN HARD SURFACE CLEANER

A biological replacement for bleach. Cleans sinks, toilets, floors and surfaces. Digests urine, fats and greases quickly and continues to do so long after application. Septic tank friendly.



FLOORS

BIO FLOOR CLEANER

Use a little – typically 2% to deep clean kitchen and restaurant floors. Over time it biologically removes grease that has penetrated into porous surfaces and improves slip resistance. Replaces traditional alkaline degreasers.

GEL CLEAN

A bleach free floor cleaning pinegel that is both an antimicrobial disinfectant and detergent Floor Cleaner. Suitable for tiles, lino and wood surfaces. Buffs after application to give a polished surface look.



ODOURS

BIO ONA

An amazing odour destroyer which biologically degrades long lasting odours. Multi functional – can be used on washrooms, odours and cigarette smoke. When sprayed in urinal troughs equally effective as Channel Blocks in removing urinal odours!

BIO DRAIN FRESH

A biological solution to quickly remove drain line malodours. Continues to work long after initial application. Suitable for both kitchen and hotel washroom drains.



WWW.OFFSHORESUPPLIES.CO.UK



OFFSHORE CLEANING CHEMICALS

SOBO S GOLD

An Internationally approved (Gold Standard) offshore rig wash that quickly removes oil and grease contamination. Sobo S Gold is both marine and separator friendly.

LEMSOLV GOLD

A HOCNS Gold Standard approved solvent rigwash for removing oil contamination in marine environments.

SOBO LF

An aqueous low foam, high pressure spray on degreaser that is emulsion free and corrosion inhibited.

BIO LF

A new approach to industrial parts cleaning. A powerful low foam enzyme rich biological cleaner that will digest its own oily wash water.

SOBO WASH

An aqueous Dip Tank alkaline degreaser that removes heavy oil, greases, cutting and drawing oils.

SOBO UL

A water based cleaning additive for use in ultrasonic cleaning baths. Removes oil, grease and cutting fluids efficiently and quickly.

LEMSOLV INDUSTRIAL

A highly efficient citrus based degreaser for the removal of heavy oil, wax, grease, asphaltines and bitumen emulsions.

RSR

A new approach for removing rust stains and cleaning ferrous material.



TURBINE & ELECTRICAL COMPONENT CLEANING

SOBO LFA

A new approach to the cleaning of aircraft and aerospace components. An aqueous cleaning chemical that is low foaming, corrosion tested, biodegradable and separator friendly. Aerospace Approved – Boeing.

LEMSOLV 860RI

Lemsolv 860RI an inhibited solvent specially designed for secondary cleaning turbine blade alloys containing nickel magnesium and titanium and similar components. Aerospace Approved – Rolls Royce.

HDL

An aerospace approved solvent cleaner that can be used safely on aerospace precision components, electrical motors and PCBs. Aerospace Approved – Rolls Royce.

PCM

A high flash point (62°C) precision cleaning solvent that is suitable for underground power cable jointing and for solvent cleaning in sensitive cleaning environments such as submarines and aeroplanes.

LEMSOLV

A solvent based precision cleaner that has excellent oil and grease removal properties together with a high dielectric strength.

LEMSOLV CX1

Water rinsable citrus based solvent for the removal of fingerprints and QC markings on pre-inspection precision components.

LEMSOLV CX4

Precision Solvent for the removal of sealants, inks uncured and partly cured resin and bar code over printing ink. Aerospace Approved – Westland Helicopters.



WWW.SPILL-KITS.COM

SPILL BAGS



BAG SIZE	ABSORBS
45 x 42 x 10cm	20 Litres
45 x 42 x 10cm	40 Litres

MOBILE SPILL KITS



CONTAINER SIZE	DESCRIPTION
120 Litres	Wheeled Bin
240 Litres	Wheeled Bin
360 Litres	Wheeled Bin
650 Litres	Wheeled Cart

Cost effective, easy to use solutions that offer fast local response for the unexpected larger spill.

Available for oil only, non aggressive or hazardous chemical spills.

SORBENT CENTRE



The new Sorbent Centre is a modular cabinet designed to hold all of your essential sorbents.

- Moulded plastic material
- Modular design
- Dual access door
- Spill Kit/Sorbent Storage Cabinet

SPILL PALLETS



A range of Spill Pallets to keep your personnel safe from slips and falls.



WWW.SORBENTS.CO.UK



OIL ONLY ABSORBENTS



OIL & WATER ABSORBENTS

ENV 100 – MAXX

1-ply, white, heavy-weight pad. Made with Maxx Technology for greater strength and adsorbency. For use with oil and petroleum based fluids.

MRO 100

The new MRO range of 3-ply, heavy weight maintenance pads. Highly effective in absorbing oil, coolants, water based fluids, mild acids and alkalines – quickly. Its 3-ply, dimpled construction gives extra thickness, strength and low linting. The MRO pad is perforated to offer the right amount of material – whatever the job.

ENV 200 – MAXX

Pack of 200 single-ply, white, light-weight pads made with Maxx Technology for greater strength and adsorbency. For use in absorbing oil and petroleum based fluids.

MRO 200

Pack of 200 maintenance pads. For absorbing oils, coolants, water based fluids, mild acids and alkalines – quickly.

SPC 105

The toughest and most versatile oil pad on our range. Constructed from 2-ply melt blown polypropylene, the SPC105 is dimpled, perforated and protected on one side with a durable non-linting blue cover for extra toughness.

OIL & WATER SOCKS

A range of universal absorbent socks available in:- 1.2, 2.4 or 3.6 metre lengths. Designed to mould around and conform to uneven surfaces to prevent and soak up spills and leaks.

OIL SOCKS

A range of oil only absorbent socks available in:- 1.2, 2.4 or 3.6 metre lengths. Designed to mould around and conform to uneven surfaces to prevent and soak up spills and leaks.

PILLOWS

A range of pillows useful for absorbing non aggressive chemicals in difficult and confined areas such as bilges, separators, drains, gulleys and processing equipment.

ENV150 - MAXX

1-ply medium weight roll. Made with Maxx Technology for greater strength and absorbency.

For use with oil and petroleum based liquids.

SORBENT CENTRE

The first and only modular and mobile storage cabinet designed specifically for sorbents.