



OILTECHNICS



Oil Remediation & Decontamination Solutions

in Extreme Environments

www.oiltechnics.com

Contents:

Remediation Products:

Biological products for Oil Decontamination

Pages: 4-7

Degreasers & Detergents:

Aqueous & Solvent products for Oil Decontamination

Pages: 8-12

Marine & Offshore:

OCNS Registered Products for use at Sea

Pages: 13-15

Spill Response:

Absorbents, Spill Kits & Containment Systems

Pages: 16-19

About Oil Technics

Specialist Manufacturers

Established in 1984, Oil Technics Ltd. is a leading manufacturer of environmentally responsible hydrocarbon decontamination solutions for onshore & offshore use.

As specialist niche manufacturers, our focus is on providing unique, powerful & effective solutions that are capable of cleaning all areas of a facility, including solutions for:

- > Biological Oil Bioremediation
- > Solvent & Aqueous Degreasers
- > Rust & Scale Removal
- > Offshore registered products
- > Spill Response & Absorbents
- > Firefighting Foam & Testing

Proven Track-record

Our products have a proven track-record of working in extreme environments worldwide.

For example, we've had success in bio remediation projects in the Middle East, proven industrial cleaning on Offshore Platforms & Marine Vessels in the North-Sea, as well as large-scale oil decontamination in key locations throughout Africa.

Why choose us

As niche specialists, we provide full technical support & product development via our ISO 9001: 2015 & ISO 14001: 2015 facilities & dedicated laboratories.

We not only have the right products to support oil clean-up operations, but also the expertise to help customers select the right solution for their needs.

A commitment to high standards of environmental performance, pollution prevention and impact minimisation fits in perfectly with our company's aims to provide effective & environmentally responsible alternatives to traditional cleaning chemicals.

With over 30 years' experience, we are continually innovating our range and are proud to offer over 200+ products, available Ex-stock.



Oil Remediation

How do our biological remediation products work?

Most degreasing and oil decontamination products work by breaking down the surface tension of the oil, removing it from the surface. However, as a consequence, the oil run-off usually goes down the drain or into the surrounding environment, without being properly treated.

Our products are different...

- 1 A blend of surfactants and wetting agents break up the oil to clean it from the contaminated surface.
- 2 Specially selected bacteria and enzymes naturally break down and oxidise the oil molecules into water and carbon dioxide - and continue working until the oil is all gone - minimising pollution.

Both the oil contamination & surface run-off are treated to completely remove all the contamination.

4

Examples of our products in action

OT8

Hong Kong Airport



BEFORE

AFTER

S-Oil Treat

Oman



BEFORE

AFTER

Bio Gel



BEFORE

AFTER

- > We use Euro Type 1 Aerobic Bacteria
- > Our bio remediation products aren't harmful or toxic to the environment & have been Peer Review tested by:
 - > UK Environmental Agency
 - > Shell Pipeline, Oman
 - > Esso Fuel Depot , Netherlands

Biological Oil Decontamination

Biological oil Stain Remover:

Hard Surfaces

OT8



Description

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

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

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

Use on

- > Hard surfaces
- > Do not use on tarmac or asphalt.
- > Concrete
- > Porous block work

Pack Sizes

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



Biological oil Stain Remover:

Tarmac & Asphalt

Bio TA



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.

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

Use on

- > Asphalt
- > Tarmac
- > Road surfaces
- > Car parks

Pack Sizes

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



Biological oil Stain Remover:

Gravel, Stones & Topsoil

Bio Gel



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.

- > Biological
- > Biodegradable
- > Easy to use
- > Economical

Use on

- > Gravel
- > Stones
- > Topsoil

Pack Sizes

25Kg drums



Remediation Products

Biological Degreaser:

Equipment & Small Areas

OT4



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

Use on

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

Pack Sizes

12 x 500ml trigger sprays | 4 x 5L, 25L, 200L, 1000L containers



Biological Oil Stain Remover:

Industrial Floors

OT8-FC



Description

A dual acting, powerful and biological solution that cleans oil contaminated floors and biologically digests its own rinse water!

OT8 FC rapidly destabilises oil emulsions, enabling contaminated floors and surfaces to be rinsed clean.

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

Use on

- > Floors

Pack Sizes

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



Oil Spill Detergent:

Road Surfaces

Road Bio



Description

An oil spill detergent that removes hydrocarbon and liquid paint spills from road surfaces.

Contains a blend of biodegradable surfactants that removes oil spills on roads without causing an emulsion or contributing to surface erosion.

- > Will not contribute to surface erosion
- > Environmentally friendly
- > Emulsion free
- > Biodegradable

Use on

- > Roads

Pack Sizes

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



Safe for Air Transport



Biodegradable



Non-Flammable

Biological Oil Decontamination

Biological Oil Contamination Treatment:

Soil & Sand

S-Oil Treat



Description

A biological treatment system to remove oil from contaminated soil & sand, without the need for expensive offsite excavation.

- > Biologically degrades and digests oil pollution in-situ
- > No harmful by-products
- > Environmentally friendly

Use on

- > Soil & Sand

Pack Sizes

5kg, 10kg tubs



Biological Nutrient Supplement:

Use with S-Oil Treat

Nutrient 8



Description

Designed to provide a nutrient balance for micro-organisms used in S-Oil Treat to help accelerate the digestion of hydrocarbon contamination.

- > Biological
- > Low hazard profile
- > Biodegradable
- > Non-toxic

Use with

- > S-Oil Treat

Pack Sizes

5kg, 10kg tubs



Biological Remediation:

Oil Separator Treatment

Bio Tubes



Description

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

Bio Tubes can reduce separator oil discharges by up to 95%.

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

Use in

- > Industrial separators
- > Bunds
- > Oil water run offs

Pack Sizes

Boxes of 3 and 6



Marine Friendly



Separator Friendly



Low Hazard Profile

Oil Decontamination

Oil Degreasing Chemicals are designed to reduce the surface tension & viscosity of contaminating oils, so that the contaminated surfaces can be rinsed clean - both oil & film free.

The selection of degreasing chemicals depends upon four factors:

- > **No risk to the operator**
- > **No risk to the environment**
- > **Cleaning application** (workshop, component or process cleaning)
- > **Quick break separation**
(i.e. lift hydrocarbons from the surface without forming a permanent emulsion, so that once the oil & water has been rinsed away, the degreaser rapidly releases the oil again, allowing it to be separated).

Our Degreasers

We provide a range of Industrial Degreasers that rapidly remove oil, grease, emulsion & other hydrocarbon contamination from industrial equipment & components.

Our selection of Industrial Degreasers, cover all areas of a facility, from general purpose cleaning, through to precision electrical component cleaning.

As standard, all our products are made to be environmentally responsible and have as low a hazard profile as possible for the industrial areas they need to clean - helping to protect both users and the environment alike.



Aqueous & Solvent Degreasers

Alkaline Degreaser & TFR:

General Purpose

Sobo Power



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
- > Powerful
- > Separator friendly
- > Biodegradable

Pack Sizes

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



Oil Degreaser:

Heavy Duty

Sobo Degreaser



Description

A general purpose heavy duty aqueous degreaser, ideal for the cleaning of engineering components, work shops, industrial floors and similar areas contaminated by heavy oil and grease.

Designed to remove oils, greases and lapping slurry.

- > Heavy oil degreaser
- > Readily biodegradable
- > Water rinsable to provide an oil free clean surface

Use in

- > Contact Wipe
- > Dip
- > Immersion or Spray Applications

Pack Sizes

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



Low Foam Degreaser:

Tunnel & Spraywash

Sobo LF



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
- > VOC free
- > Low foaming
- > Quick break
- > Separator friendly
- > Non-emulsifiable
- > Rust inhibited: AMS1526B

Use in

- > High pressure Spray Tunnels
- > Steam Cleaners
- > Power Washes

Pack Sizes

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



Oil Decontamination

Solvent Degreaser:

Semi-Aqueous

Aqualem C



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 DEF Std. UN-MOD/NA114/01

Use via

- > Spray, Immersion or Brush application

Pack Sizes

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



Solvent Degreaser:

Heavy Duty - Oil & Waxy Crude Oil

Lemsolv Industrial



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

Pack Sizes

12 x 500ml trigger sprays
4 x 5L, 25L, 200L, 1000L containers
Can of 250 wipes



Solvent Cleaner:

Paints, Resins & Adhesives

Universal



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. Can be rinsed off residue free with critical cleaning solvents such as Lemsolv Industrial.

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

Pack Sizes

12 x 500ml trigger sprays
4 x 5L, 25L, 200L, 1000L containers
Can of 250 wipes



Safe for Air Transport



Biodegradable



Non-Flammable

Aqueous & Solvent Degreasers

Solvent Cleaner:

Precision Cleaning

HDL



Description

A 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

Pack Sizes

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

Solvent Cleaner:

Tar & Bitumen Remover

TBR



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
- > Non-flammable
- > Halogen solvent free
- > Water soluble
- > Non-combustible

Pack Sizes

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



11

Semi-Aqueous Tank Cleaner & Degreaser:

Heavy Duty

Sobo Tank Cleaner



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.

- > Heavy duty
- > Water rinsable
- > High flash point
- > Readily biodegradable
- > Separator friendly
- > D-limonene & VOC free

Use via

- > Pressure washer

Pack Sizes

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



Marine Friendly



Separator Friendly



Low Hazard Profile

Oil Decontamination

Solvent Tank Cleaner & Degreaser:

Heavy Duty

Lemsolv TC



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

Pack Sizes

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



Marine & Offshore

Offshore Chemical Notification Scheme

The Offshore Chemical Notification Scheme (OCNS) manages chemical use and discharge by the UK and Netherlands offshore petroleum industries.

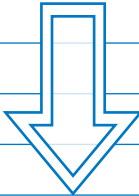
The scheme is regulated in the UK by the Department of Energy and Climate Change using environmental and scientific advice from Cefas (Centre for Environment Fisheries & Aquaculture Science) and Marine Scotland. In the Netherlands, the scheme is regulated by the State Supervision of Mines with scientific and environmental advice from Cefas and Netherlands government agencies.

Hazard assessment

The OCNS conducts hazard assessments on chemical products that are used offshore using the Chemical Hazard and Risk Management (CHARM) model.

The CHARM model assesses data including toxicity, biodegradation and bioaccumulation to calculate the ratio of Predicted Effect Concentration against No Effect Concentration (PEC:NEC). This allows the product to be ranked in the form of a Hazard Quotient which is then listed using a colour banding system and ranked on the Definitive Ranked Lists of Registered Products.

The OCNS Colour Banding:

Maximum Hazard Quotient	Colour Banding	Relative Hazard
<1	Gold	Lowest
<30	Silver	
<100	White	
<300	Blue	
<1000	Orange	
≥1000	Purple	

The Oil Technics range of Offshore products have all been classified as OCNS Gold Standard, meaning they are registered for use offshore with the lowest possible Hazard Quotient available.



Marine & Offshore

Rig Wash & Degreaser:

OCNS Gold Standard

Sobo S Gold 08



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
- > Low hazard profile
- > pH below 9
- > Marine and separator friendly
- > Low to medium foamer

Pack Sizes

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



Quick Break Aqueous Degreaser:

OCNS Gold Standard

Sobo QB Gold 08



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
- > Marine and separator friendly
- > Readily biodegradable

Pack Sizes

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



Aqueous Degreaser & Rigwash:

OCNS Gold Standard

Sobo Gold



Description

A powerful, biodegradable rigwash and oil degreaser that efficiently removes oil and grease contamination.

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

- > OCNS Gold
- > Low to medium foamer
- > pH below 9
- > Marine and separator friendly
- > Low hazard profile

Pack Sizes

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



Safe for Air Transport



Biodegradable



Non-Flammable

OCNS Registered for use at sea

Aqueous Alkaline Grease Remover:

OCNS Gold Standard

Sobo GR



Description

An effective, aqueous, alkaline degreaser suitable for general purpose cleaning and degreasing.

Containing biodegradable surfactants to help lift and remove oil and grease contamination, Sobo GR is also suitable for passivating mild steel after acid pickling and scale removing operations

- > OCNS Gold - no product warnings
- > Alkaline formulation
- > Marine and separator friendly
- > Non-flammable

Pack Sizes

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



Carbonate Scale Remover:

OCNS Gold Standard

Sobo Scale



Description

An effective, Phosphoric acid based carbonate scale remover.

Leaves a deposit of Iron Phosphate on mild steel which can be painted or oiled for additional corrosion protection. Also suitable for removing carbonate scale from Stainless Steel alloys and Copper alloys.

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

Pack Sizes

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



Organic Ice Remover:

OCNS Gold Standard

Melt 11



Description

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

Melt 11's organic formulation contains a blend of biodegradable "Plonor approved" materials.

- > OCNS Gold - no product warnings
- > Aqueous & non-flammable
- > Non-corrosive
- > Non-hazardous
- > Residue free
- > Biodegradable
- > Melts ice at temperatures down to -11°C (11°F).

Pack Sizes

12 x 500ml trigger sprays
4 x 5L, 25L, 200L, 1000L containers



Spill Response

Spill Response products for daily operational use or as part of your Environmental Management System (EMS), Onshore or Offshore.

A comprehensive range of absorbents, spill kits and containment systems for all your spill management and clean up requirements.

Having the right absorbent for the job makes a big difference: proper product selection can make you and your colleagues' jobs easier, create a safer work and environment and even save you money!



16

Absorbents

Three types available: Oil Only

- > A range of absorbents specially designed to absorb oil and repel water.
- > Specialised for oil and other petroleum-based spills, oil only absorbents will not absorb water and will float indefinitely.
- > Unaffected by temperature and impervious to rot and mildew, they are ideal for outside use.
- > Equally effective in soaking up petroleum-based solvents and paints and other non-water soluble oil-based fluids.



Non-Aggressive Liquids

- > Use to clean up oils, coolants, solvents and water-based fluids anywhere in your facility.
- > Around machinery, under leaky pipes or fittings, in messy traffic areas, for general maintenance projects - the first choice for indoor spill control.
- > Coloured grey to help mask spills and stains, they help you resist the urge to pick up the absorbent before it's fully saturated.



Hazardous Liquids

- > Alert your employees to the presence of hazardous fluids with green chemical absorbents!
- > These surfactant treated polypropylene pads and rolls can be used on a wide range of chemicals, including hydrofluoric acid.
- > Chemically inert so will not react with aggressive fluids.



Absorbents, Spill Kits & Containment Systems

Oil Only

PADS, ROLLS, SOCS, PILLOWS & BOOMS

CODE	ABSORBENT TYPE	SIZE	WEIGHT	PACKAGING	CAPACITY
SOBO100	Pads	40 x 50cm	Lightweight	100 pads per bag	70 Litres
OP100-E	Pads	41 x 51cm	Mediumweight	100 pads per box	112 Litres
ENV100-M	Pads	41 x 51cm	Heavyweight	100 pads per box	136 Litres
ENV150-E	Roll	96cm x 44m	Heavyweight	1 roll per bale	274 Litres
OIL412	Socs	Ø7.6 x 122cm	N/A	12 socs per box	43 Litres
OIL806	Socs	Ø7.6 x 244cm	N/A	6 socs per box	43 Litres
OIL1818	Pillows	43 x 48cm	Lightweight	16 pillows per bag	105 Litres
ENV510	Boom	Ø13 x 300cm	Standard weight	4 booms per bale	119 Litres
ENV810	Boom	Ø18 x 300cm	Standard weight	4 booms per bale	259 Litres



Non-Aggressive Liquids

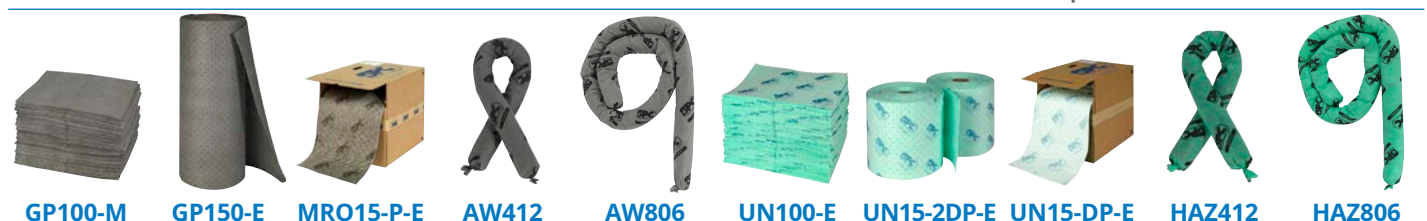
PADS, ROLLS & SOCS

CODE	ABSORBENT TYPE	SIZE	WEIGHT	PACKAGING	CAPACITY
GP100-M	Pads	41 x 51cm	Mediumweight	100 pads per box	95 Litres
GP150-E	Roll	96cm x 44m	Mediumweight	1 roll per bale	192 Litres
MRO15-P-E	Roll	38cm x 46m	Heavyweight	1 roll per dispenser box	92 Litres
AW412	Socs	Ø7.6 x 122cm	N/A	12 socs per box	45 Litres
AW806	Socs	Ø7.6 x 244cm	N/A	6 socs per box	45 Litres

Hazardous Liquids

PADS, ROLLS & SOCS

CODE	ABSORBENT TYPE	SIZE	WEIGHT	PACKAGING	CAPACITY
UN100-E	Pads	41 x 51cm	Mediumweight	100 pads per box	88 Litres
UN15-2DP-E	Roll	38cm x 46m	Mediumweight	2 rolls per bale	147 Litres
UN15-DP-E	Roll	38cm x 46m	Mediumweight	1 roll per dispenser box	73 Litres
HAZ412	Socs	Ø7.6 x 122cm	N/A	12 socs per box	48 Litres
HAZ806	Socs	Ø7.6 x 244cm	N/A	6 socs per box	48 Litres



To see our full range of Absorbents, please visit www.oiltechnics.com

Spill Response

Spill Kits

Cost effective, easy to use solutions that offer fast local response to spills.

- > All the absorbents and accessories necessary to contain and adsorb spills rapidly.
- > A wide choice of sizes for dealing from small to large spills or clean up.
- > Available as complete kits or as refills.



Three types available:

Oil Only **Non-Aggressive Liquids** **Hazardous Liquids**

Contents	Bags & Drums					Mobile			
	20L	40L	50L	200L	360L	120L	240L	360L	650L
Pads (41 x 51cm)	15	20	20	150	100	50	150	150	150
Socs (Ø7.6 x 122cm)	3	4	4	4	8	12	4	6	36
Socs (Ø7.6 x 244cm)	-	-	-	-	-	-	-	6	20
Socs (Ø7.6 x 366cm)	-	-	-	-	8	-	-	-	-
Pillows (23 x 23cm)	-	-	8	-	-	12	-	-	-
Pillows (43 x 43cm)	-	-	-	4	8	-	10	16	16
Waste bags (inc. ties)	2	2	2	10	10	10	10	24	30
Gloves	1	1	1	2	1	1	1	2	2
Goggles	1	1	1	1	1	1	1	1	1
Warning sign	-	-	-	-	-	-	1	1	1
Absorbent Powder (1.14kg)	-	-	-	-	-	-	2	2	4
OT8 Oil Stain Remover (5 Litres)*	-	-	-	-	-	-	-	-	1



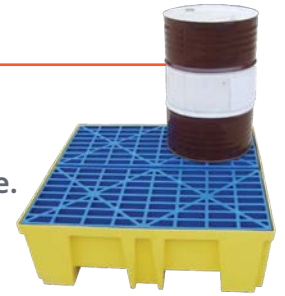
Order codes		Oil Only		Non-Aggressive Liquids		Hazardous Liquids	
SIZE	TYPE	Kit	Refill	Kit	Refill	Kit	Refill
20 Litre	Bag	OIL20	OIL20R	MRO20	MRO20R	HAZ20	HAZ20R
40 Litre	Bag	OIL40	OIL40R	MRO40	MRO40R	HAZ40	HAZ40R
50 Litre	Drum	OIL50	OIL50R	MRO50	MRO50R	HAZ50	HAZ50R
200 Litre	Drum	OIL200	OIL200R	MRO200	MRO200R	HAZ200	HAZ200R
360 Litre	Overpack drum	OIL360OD	OIL360ODR	MRO360OD	MRO360ODR	HAZ360OD	HAZ360ODR
120 Litre	Mobile	OIL120	OIL120R	MRO120	MRO120R	HAZ120	HAZ120R
240 Litre	Mobile	OIL240	OIL240R	MRO240	MRO240R	HAZ240	HAZ240R
360 Litre	Mobile	OIL360	OIL360R	MRO360	MRO360R	HAZ360	HAZ360R
650 Litre	Mobile	OIL650	OIL650R	MRO650	MRO650R	HAZ650	HAZ650R

Absorbents, Spill Kits & Containment Systems

Spill Pallets & Decks

Versatile, sturdy & lightweight banded liquid dispensing & storage solutions.

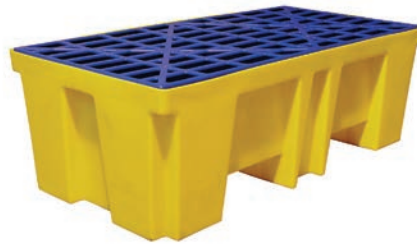
- > Injection moulded for superior finish, lighter weight, extra strength & longer life.
- > Nestable design to minimise storage space and reduce shipping costs.
- > Removable grates & integral forklift pockets.



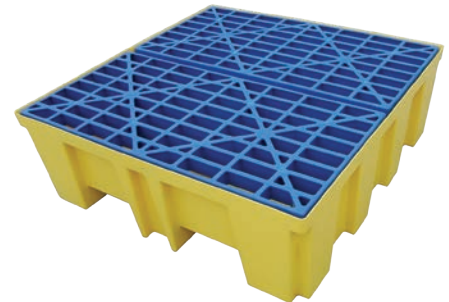
CODE	DESCRIPTION	SIZE (WxLxH)	SUMP CAPACITY
SC-SD2	2 Drum Spill Deck	132 x 66 x 15cm	80 Litres
SC-DP2	2 Drum Spill Pallet	132 x 60 x 43cm	260 Litres
SC-DP4	4 Drum Spill Pallet	132 x 132 x 43cm	510 Litres
DB27	1 IBC Storage Pallet	135 x 176 x 71cm	1100 Litres
DB28	2 IBC Storage Pallet	135 x 256 x 51cm	1140 Litres
SS16	1 Drum Overpack Drum	81 x 81 x 105cm	360 Litres



SC-SD2



SC-DP2



SC-DP4



DB27



DB28



SS16

Spill Station

Wall mounted dispenser unit keeps your absorbents tidy and accessible.

- > Sturdy metal construction with two integral shelves to keep your accessories handy.

- Contents**
- > 1 x Roll (38cm x 46cm)
 - > 50 x Pads (41cm x 51cm)
 - > 1 x Universal Degreaser 0.5L triggerspray
 - > 100 x Disposable Gloves



CODE	DESCRIPTION	SIZE (WxLxH)	CAPACITY
SST001	Spill Station	42 x 66 x 59cm	141 Litres
SST001R	Spill Station Refill	-	141 Litres

Working Together

Technical Support

No matter what your problem, we're here to help.

- > All our products are fully supported by our experienced Technical Team
- > We manufacture niche, specialised products - we're not in the business of 'me too' products
- > 24/7 Emergency out of hours call answering service

Sales Support

Quality products fully supported by our Sales Team

- > We understand the need for competitive pricing & quick order turn-arounds
- > As the manufacturer we control all parts of the supply chain & most of our products are available Ex-Stock

Logistical Support

Deliveries timed to fit in with your schedule

- > Our logistics manager oversees all deliveries to ensure on-time deliveries, each and every time
- > We've over 35 years experience supplying products world-wide



Manufactured & supplied by
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 **W:** www.oiltechnics.com



Disclaimer: Every effort has been made to ensure that the information presented is correct at the time of publication. However, Oil Technics Ltd does not assume and hereby disclaims any liability to any party for any loss, damage, or disruption caused by errors or omissions. The data supplied is for guidance purposes only and is therefore without guarantee. Any opinions expressed in this publication are not necessarily those of Oil Technics Ltd and are not for onward publication without consent.