







Welcome to Ecospill

Ecospill was established in 2010 and has worked strong to becoming the market leader in the manufacturer and supply of a wide range of spill prevention, containment and control products and services via a network of approved distributors.

We have quickly gained a reputation as the industries "first choice" for companies who require sensible, practical and cost effective solutions to their spill related issues. We offer an unrivalled range of products including our own high performance absorbents.

Our team has over 60 years of combined experience in the spill prevention and control industry. This means that we have accumulated a great deal of knowledge and expertise and are therefore able to provide businesses across all industry sectors with a high level of technical guidance and practical support helping them to meet both their legal and moral obligations to

people and the environment.

As an ISO 9001 registered company we continually endeavour to improve upon the quality, performance and reliability of our products and services. All of our absorbents meet the BSI standards on colour coding of sorbent materials (BS 7959-3, 2007), and are routinely tested in accordance with the determination of water repellency or buoyancy for oil sorbent materials (BS 7959-2, 2000) and the determination of sorbency (BS 7959-1, 2000) in order to validate our performance claims. Ecospill is equally committed to proactively managing the impacts its operations and activities have on the environment and to the sustainable development of its business. in recognition of this the company has now been awarded ISO 14001 accreditation.

Our Absorbent Brands

Ecospill have created their own brands, so you can easily identify which products suits your needs.



Our Other Brands

Ecospill's other branded products include;







Member Associates

Ecospill are proud members to the following organisations. All legal information regarding oil regulations are provided by the Environment agency.











Welcome to Ecospill

Ecospill are the prefered choice for environmental services and equipment. We specialise in the manufacture of our own absorbents, spill pallets, external safety stores and wipes. We are continually working with a wide range of industry sectors and professionals in order to indentify and develop new absorbent technologies.

Working with many industries including; oil and gas, utilities, food and beverage, medical, construction, civil engineering and areospace, we have developed an intimate understanding of what customers require in order provide practical, sensible, cost effective solutions to spill prevention, containment and response issues.

From our head office based just off junction 1 of the M18, we are ideally placed to service all of our clients needs in a fast, efficient and effective manor. Our sales professionals are all trained to a high standard, so that they can provide the right level of support whether this be product advice, technical surveys and or training.







Contents

Absorbents Pg6

Spill&Go Pg24

Granules Pg26

Spill Kits Pg28

Check Point Pg39

Drain Protection Pg40

Containment Pg44

Technical Pg55

Spill Management Pg61

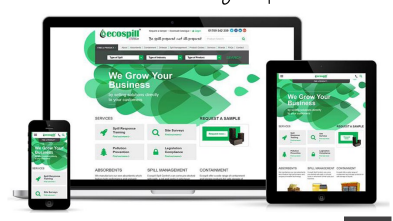
Dirteeze Pg64

Training&Surveys Pg72

Application Guide Pg74

Can't find what your looking for visit our website to view our full range of products.

www.ecospill.org.uk



Industry colour coding for absorbents

Absorbents are one of the most effective and efficient ways of containing and recovering spilt liquids. Having the correct type of absorbents on site will allow you to manage any potential workplace spillage. To ensure that you chose the correct type

of absorbent, below is a simple guide to the colour coding of absorbents. Please see our absorbent selection guide on **page 39** for a more comprehensive list of liquids and compatible absorbents.



Maintenance Grey/Black

For use inside on spills of non aggressive Water and Oil based fluids and Mild Chemicals.

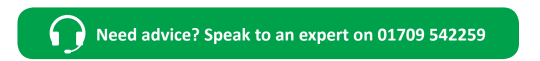
Oil Only White

For the preferential absorption of Oil based liquids on land or water. Including Vegetable Oil, Mineral Oil and most Hydrocarbon derivatives.

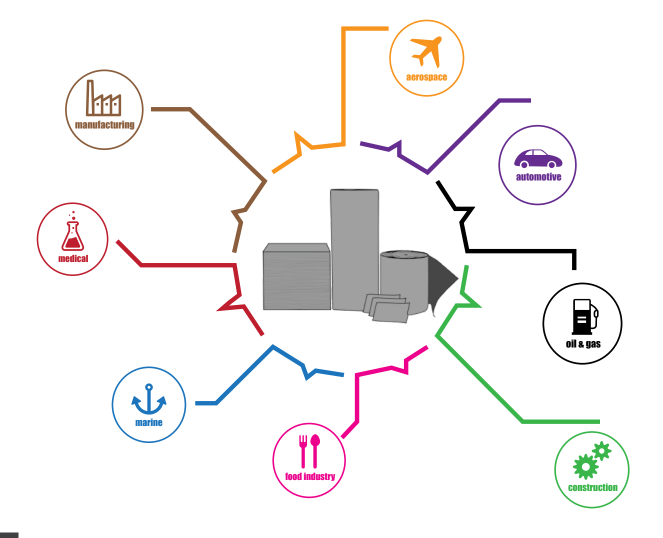
Chemical Yellow

For use on spills of aggressive liquids i.e. Acids and Alkalis. Can be safely used on Water and Oil based spills. For use on land only.

*All of our absorbents are tested to BS7959 and meet the BS standards for the colour coding of absorbents.



Does your business fall in these industry sectors? If so you may need our services.



You must follow the rules on storing oil if you've got an oil storage container with a capacity of 201 litres or more if it's at a:

Business (including marinas)

public sector building like a school, hospital or leisure centre

You must also follow these rules if you've got an oil storage container with a capacity of 3,501 litres or more at a home (including barges and houseboats).

Storage containers include:

oil drums and fixed tanks

intermediate bulk containers (IBCs)

mobile bowsers - containers designed to store and dispense oil that can be moved between locations but not under their own power

some types of generator and transformer

You could be fined or prosecuted if you don't follow the requirements in this guide. The Environment Agency can also serve an anti-pollution works notice to make you bring your oil store up to legal standards.

Storing oil on farms:

There are separate requirements for storing agricultural fuel oil on a farm in England or Wales for agricultural purposes, eg as fuel for a tractor or to power a grain dryer.

But you must follow the rules for businesses in this guide if you store oil on a farm for non-agricultural business purposes, eg to fuel lorries or trucks.

Oil types

You must follow the rules in this guide if you store any of these types of oil: petrol, diesel, biofuels, kerosene, vegetable oils, including any oil derived from a plant, eg sunflower oil or plant-based oils used in aromatherapy synthetic oils (normally lubricating oils, eg motor oil)

oils used as solvents

biodegradable oils (usually lubricating or hydraulic oils)

liquid bitumen-based products, eg waterproofing or damp proofing products, or coatings for a road surface

You don't need to follow the rules if you store any of the following substances, which aren't classed as oil:

iquid petroleum gas (LPG)

solid hydrocarbon products, like bitumen

solvents that aren't oil based, eg trichloroethylene

aromatic hydrocarbons like benzene and toluene

Waste oil

You must follow the rules in this guide if you store waste vegetable oil, waste cooking oil or waste synthetic oil.

You don't need to follow them if you store any of these types of waste oil (although you should check if you need an environmental permit):

mixtures of diesel and petrol which can no longer be used as vehicle fuel, eg fuel drained from a diesel car that's been accidentally filled with petrol, creating a mixture, any other oil drained from vehicle engines, gearbox oil oil for turbines and hydraulic oil, Exempt oil storage containers

You don't need to follow these rules if your storage containers are:

underground, at a refinery, at a premises for onward distribution of oil, rather than a premises which sells oil directly to end users, stored in a building - a permanent or temporary structure with walls and a roof that would capture oil leaking from the container, If you store oil in a building, you may need to meet additional fire safety measures under the Building Regulations - contact your local council to discuss whether this is the case for your store.

If the building is on a farm in England or Wales, you must meet the requirements for storing agricultural fuel oil.

Oil depots at airports owned by oil companies are considered premises for onward distribution. These rules don't apply to them, but they do apply to oil depots at airports owned by airlines.

Marina 'service boats' aren't considered premises for onward distribution, if they sell oil directly to boat owners. These rules apply to service boats.

Generators and transformers

These rules apply to any of the following generators or transformers that have a connected oil supply tank with a capacity of 201 litres or more:

Generators in daily use with a tank that supplies the generator where all of the oil from the tank isn't used in 1 day, 'stand-by' generators, eg generators kept for emergency use transformer headers tanks that are connected to the transformer by a one-way feed pipe, Design standards for containers, Your container must be strong enough not to burst or leak in ordinary use.

Fixed tanks

Fixed tanks that meet the design standard are any made to British Standard 5140, or:

OFTEC standard OST T100, if your container is plastic

OFTEC standard OFS T200 or British Standard 799-5, if your container is metal OFTEC is a trade association for the oil heating and cooking industry.

Drums and IBCs

If you get a drum or IBC marked with the letters 'UN' for United Nations it will meet the design standard.

Checking with the Environment Agency

Contact the Environment Agency if your container doesn't meet one of these standards or have a UN marking, and you want to discuss whether it's strong enough and has enough structural integrity.

Where to position your container

You must position your container somewhere that minimises the risk of it being damaged by impact, eg away from driveways, tanker turning circles, and fork lift truck routes.

Alternatively, you must take other steps to make sure that any impact won't damage the container, eg by placing barriers or bollards around the tank.

Remote filling

If you fill your container via a remote fill pipe you must use a drip tray to catch any oil that may be spilled during the delivery.

A remote fill is when you fill your container at a fill point that's outside the secondary containment (the bund or drip tray designed to capture leaks from the container). During a remote fill, the tank might not be visible from the fill point.

Secondary containment

You must install secondary containment around your container to catch any oil that leaks.

Secondary containment is usually either:

a drip tray beneath the container

a bund - an outer case which holds the container

Fixed tanks must be bunded. Other containers can be bunded or use drip trays.

Secondary containment doesn't include:

'double-skinned' or 'twin-walled tanks', where the tank is surrounded by a second outer skin for extra strength

oil separators

If you use a bund, it must hold 110% of the capacity of the container. If you don't have a bund, check your secondary containment has the required capacity, depending on what kind of container it's holding.

Storage drums: secondary containment capacity

The secondary containment for a drum (usually a drip tray) must have a capacity equal to or more than 25% of the drum it's holding.

If the drip tray can hold more than one drum, it must be able to hold 25% of the combined capacity of the drums it can hold. This applies even if you only use the tray to hold a single drum. For example, a drip tray which can hold 4 separate 205-litre drums must have a capacity of 205 litres, even if you're only using it to hold a single 205 litre drum.

Single containers: secondary containment

For fixed tanks, mobile bowsers, intermediate bulk containers (IBCs) and other single containers, the secondary containment must have capacity to hold 110% of the capacity of the container.

For example if your container has a capacity of 2,500 litres, your secondary containment must have capacity for 2,750 litres.

Multiple containers: secondary containment

Secondary containment that contains multiple fixed tanks, mobile bowsers or IBCs, must have a capacity that is equal to whichever is the greater of these 2 measurements:

25% of the combined capacity of all the containers

110% of the capacity of the largest container

If the containers are hydraulically linked, they should be treated as a single container, so the secondary containment must have a capacity of 110% of the combined capacity.

If the containers are hydraulically linked, but have separate secondary containment, each separate secondary containment (ie each bund or drip tray) must have a capacity of at least 110% of the combined capacity of all the containers.

If you hydraulically link the secondary containment (ie you link your drip trays or bunds together) you can count the combined capacity of the bunds or drip trays.

Oil Storage Regs

Information regarding England, Scotland & Northern Ireland Oil Regulations | www.gov.uk | April 2016







CLASSIC LIGHTWEIGHT MAINTENANCE ROLL **Features and Benefits**

- Lightweight for economy use.
- Manufactured from high grade polypropylene.
- Open finish for quick absorbency.

PRODUCT No	DIMENSIONS	QTY IN PACK	LTRS PER PACK
M0605040	50CM x 40M	1	60 Litres

PREMIER MAINTENANCE ROLL **Features and Benefits**

- Cover stock for improved durability.
- Bonded and perforated for greater utility and strength.
- Manufactured from high grade polypropylene.

PRODUCT No	DIMENSIONS	QTY IN PACK	LTRS PER PACK
M0404040	40CM x 4M	1	50 Litres
M0405040	50CM x 40M	1	80 Litres
M0408040	80CM x 40M	1	128 Litres





PREMIER EXTRA MAINTENANCE ROLL **Features and Benefits**

- Cover stock for improved durability.
- Bonded and perforated for greater utility and strength.
- Manufactured from high grade polypropylene.

PRODUCT No	DIMENSIONS	QTY IN PACK	LTRS PER PACK
M0205040	50CM x 40M	1	120 Litres
M0208040	80CM x 40M	1	192 Litres



CLASSIC MAINTENANCE PADS

Features and Benefits

- Lightweight for economy use.
- Manufactured from high grade polypropylene.
- Open finish for quick absorbency.
- Available in packs of 100 and 200 pads.

PRODUCT No	DIMENSIONS	QTY IN PACK	LTRS PER PACK
M2815038	50CM x 40CM	100	100 Litres
M2825040	50CM x 40CM	200	100 Litres





PREMIER MAINTENANCE PADS Features and Benefits

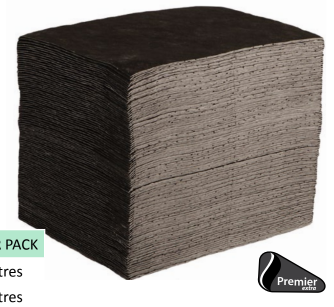
- Bonded with cover stock for excellent wet strength and durability.
- Highly absorbent with excellent fluid retention properties.
- Manufactured from high grade polypropylene.
- Available in packs of 100 and 200 pads.

PRODUCT No	DIMENSIONS	QTY IN PACK	LTRS PER PACK
M0415040	50CM x 40CM	100	80 Litres
M0425040	50CM x 40CM	200	100 Litres

PREMIER EXTRA MAINTENANCE PADS **Features and Benefits**

- Our heaviest weight pad
- Highly absorbent, will absorb up to 1.2L per pad.
- Sonically bonded with cover stock delivers excellent wet strength whilst reducing linting.
- Perforated for economy of use.
- For use on most oil and water based liquids.
- Available in packs of 100 pads or 200 sheets.

PRODUCT No	DIMENSIONS	QTY IN PACK	LTRS PER PACE
M0215040	50CM x 40CM	100	120 Litres
M0225040	50CM x 40CM	200	120 Litres





PREMIER POLYBACKED MAINTENANCE PADS **Features and Benefits**

- Same Key Features as the Premier Pad but with the addition of a PU Backing to prevent 'bleed through' of liquids.
- Ideal for protecting surfaces from residual spills.
- Can be used on walk ways and benches to protect under surfaces.

TRS PER PACK

PRODUCT No	DIMENSIONS	QTY IN PACK	LTRS PER PACK
M0015040	50CM x 40CM	100	80 Litres



CLASSIC MAINTENANCE SOCKS Features and Benefits

- Non Woven outer skin for extra durability.
- Highly absorbent up to 12.5 Ltrs per Sock.
- Will absorb both Oil & Water based liquids.

PRODUCT No	DIMENSIONS	QTY IN PACK	LTRS PER PACK
M0230712	7.5CM x 1.2M	20	100 Litres
M0230730	7.5CM X 3M	8	100 Litres

CLASSIC MAINTENANCE PILLOWS Features and Benefits

- Ideal for absorbing spills in difficult to access places.
- Can be used to catch spills under machinery or where drips and leaks are a problem.
- Non-woven outer and high grade polypropylene ensures excellent absorbency and strength.

PRODUCT No	DIMENSIONS	QTY IN PACK	LTRS PER PACK
M2053040	30CM x 40CM	10	50 Litres
M2053823	38CM x 23CM	16	40 Litres
M2054050	40CM x 50CM	10	60 Litres







PREMIER KNITTED MAINTENANCE SOCKS Features and Benefits

- Knitted outer fabric for improved fluid uptake.
- Will absorb up to 12.5 Litres per sock.
- Ideal for use with both Oil & Water based liquids.

PRODUCT No	DIMENSIONS	QTY IN PACK	LTRS PER PACK
M0430712	7.5CM X 1.2M	20	100 Litres
M0430730	7.5CM X 3M	8	100 Litres





PREMIER MAINTENANCE COOLANT SOCKS **Features and Benefits**

- Velcro fastners allows socks to be linked together to form a continous protective perimiter.
- Each sock is 2 metres long with a knitted outer fabric to provide flexability.
- Absorbs up to 9 Litres per Sock.
- Will absorb coolant as well as other Oil & Water based liquids.

PRODUCT No	DIMENSIONS	QTY IN PACK	LTRS PER PACK
M0430802	8CM X 2M	12	108 Litres

PREMIER MAINTENANCE FLAT SOCKS Features and Benefits

- Unique design for use under machinery and equipment to prevent leaks and spills form spreading into walk ways and work areas.
- Highly absorbent, fast acting and discreet.
- Ideal for use on both Oil & Water based liquids.

14641101 456			
PRODUCT No	DIMENSIONS	QTY IN PACK	LTRS PER PACK
M0831207	7.5CM X 1.2M	20	80 Litres







New to Range - ECO SOAK

Introducing the new EcoSoak Maintenance Sock.

OUR LATEST ADDITION TO THE SPILL & GO RANGE

Ecosoak "sock in a box" is a new innovative product from Ecospill. It takes the concept of the absorbent sock to the next stage. Supplied in a handy dispenser box the sock comes in a continuous length with perforations to allow any length to be dispensed quickly easily.

Easy to transport and store it is ideal for any situation where the containment of spills and leaks is required.







- Comes in handy dispenser box for ease of deployment.
- Perforated sections for ease of use.
- Convenient, compact, lightweight and easy to transport.
- Easily fit's under machinery & chiller units.
- Soaks up most fluids including oil and water based liquids.

PRODUCT No	DIMENSIONS	QTY IN PACK	LTRS PER PACK
M0871213	13CM X 1.2M	25	75Litres





Specifications:

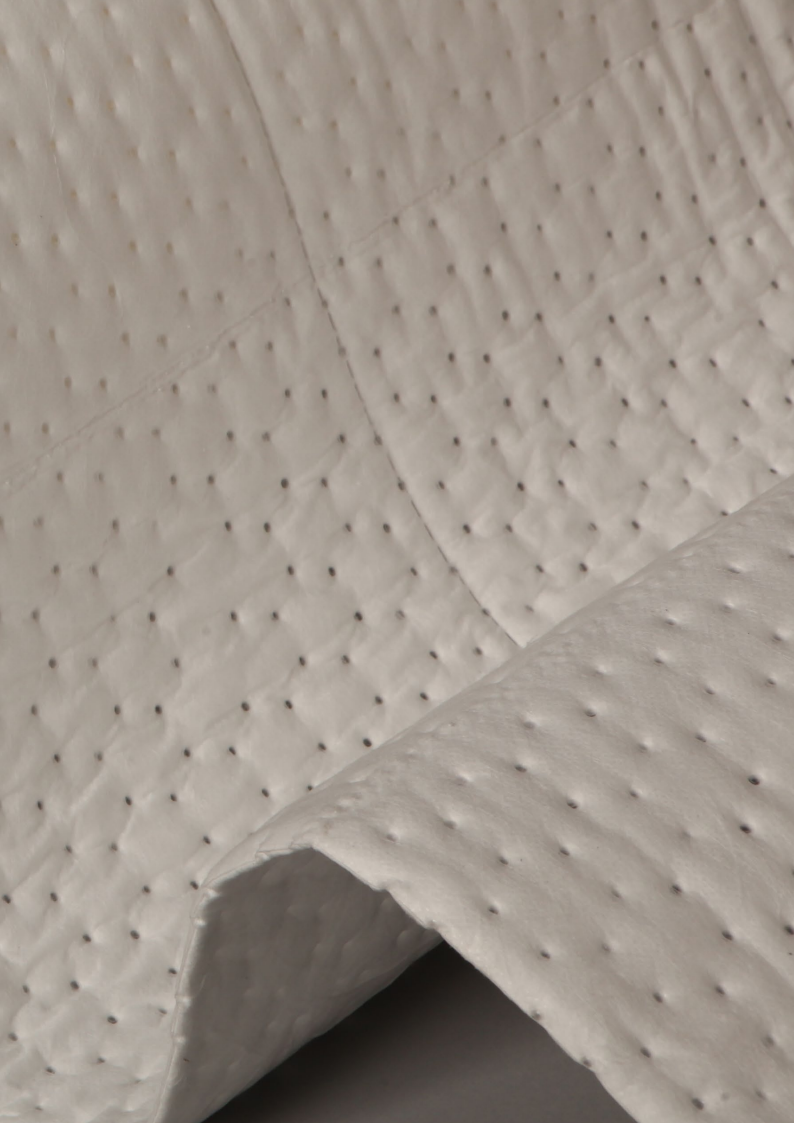
Size including box: 275mm x 295mm x 140mm

Quantity in box: 25 x Socks on a 30M roll.

Total weight: 1.65kg **Pallet Contains:** 144 box's



Oil Only absorbents are always white in colour and are designed for the selective recovery of oils and oil based fluids including fuels, lubricants (mineral and vegetable) and other hydrocarbon based fluids. They are ideal for use where the preferential recovery of oil from land or water is required. Using unique hydrophobic technology, they will remain buoyant even when fully saturated with oil. Available formats include, socks, pads, pillows and rolls as well as marine booms. These are designed to be deployed on water and can be joined to form a continuous containment barrier against the spread of immiscible liquids on water.





CLASSIC LIGHTWEIGHT OIL ONLY ROLL **Features and Benefits**

- Lightweight for economy use.
- Manufactured from high grade polypropylene.
- Open finish for quick absorbency.

PRODUCT No	DIMENSIONS	QTY IN PACK	LTRS PER PACK
H0605040	50CM x 40M	1	60 Litres





PREMIER OIL ONLY ROLL Features and Benefits

- Cover stock gives excellent wear characteristics.
- Bonded and perforated for greater utility and strength.
- Highley absorbent with excellent fluid retention properties.
- Designed to selectively absorb Oil based fluids from land and water.

PRODUCT No	DIMENSIONS	QTY IN PACK	LTRS PER PACK
H0404040	40CM x 40M	1	50 Litres
H0405040	50CM x 40M	1	80 Litres
H0408040	80CM x 40M	1	128 Litres

PREMIER EXTRA OIL ONLY ROLL Features and Benefits

- Cover stock for increased durability and reduced linting.
- Bonded and perforated for improved strength and convenience.
- Highly absorbent with excellent fluid retention.
- Will absorb Oil based fluids from land or water.

PRODUCT No	DIMENSIONS	QTY IN PACK	LTRS PER PACK
H0205040	50CM x 40M	1	120 Litres
H0208040	80CM x 40M	1	192 Litres







CLASSIC OIL ONLY PADS **Features and Benefits**

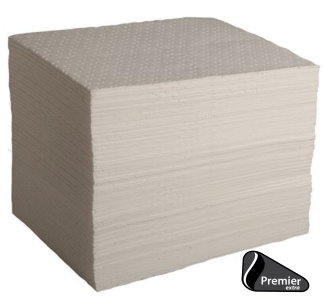
- Lightweight for economy use.
- Manufactured from high grade polypropylene.
- Open finish for quick absorbency.
- Available in packs of 100 and 200 pads.

PRODUCT No	DIMENSIONS	QTY IN PACK	LTRS PER PACK
H2815038	50CM x 40CM	100	100 Litres
H2825040	50CM X 40CM	200	100 Litres

PREMIER OIL ONLY PADS **Features and Benefits**

- Sonically bonded with cover stock to improve strength and reduce linting.
- Can be used on land or water to selectively absorb Oil-based liquids.
- Highly absorbent with excellent fluid rention fluid properties.
- Perforated for economy of use.

PRODUCT No	DIMENSIONS	QTY IN PACK	LTRS PER PACK
H0415040	50CM X 40CM	100	80 Litres
H0425040	50CM X 40CM	200	100 Litres



PREMIER EXTRA OIL ONLY PADS **Features and Benefits**

- · Our heaviest weight pad
- Highly absorbent, will absorb up to 1.2L per pad.
- Sonically bonded with cover stock delivers excellent wet strength whilst reducing linting.
- Perforated for economy of use.
- For use on most oil and water based liquids.
- Available in packs of 100 pads or 200 sheets.

PRODUCT No	DIMENSIONS	QTY IN PACK	LTRS PER PACK
H0215040	50CM x 40CM	100	120 Litres
H0225040	50CM x 40CM	200	120 Litres



CLASSIC OIL ONLY BLUE PADS **Features and Benefits**

- Manufactured from highly absorbent meltblown polypropylene.
- Unique blue colour aids visability especially when used on water.
- High loft and open edges ensures quick and effective absorption and retention properties.
- Available in packs of 25, 50, 100 and 200 pads.

			1
PRODUCT No	DIMENSIONS	QTY IN PACK	LTRS PER PACK
H2810025	40CM x 50CM	25	25 Litres
H2810050	40CM x 50CM	50	50 Litres
H2810100	40CM x 50CM	100	100 Litres
H2820200	40CM x 50CM	200	100 Litres



PREMIER POLY BACKED OIL ONLY PADS **Features and Benefits**

- Same Key Features as the Premier Pad but with the addition of a PU Backing to prevent 'bleed through' of liquids.
- Ideal for protecting surfaces from residual spills.
- Can be used on walk ways and benches to protect under surfaces.

PRODUCT No	DIMENSIONS	QTY IN PACK	LTRS PER PACK
H0015040	40CM x 50CM	100	80 Litres

CLASSIC NON WOVEN AND PREMIER KNITTED OIL ONLY SOCKS

Features and Benefits

• Knitted outer fabric ensures excellent fluid uptake.

- For use on all Oil based liquids.
- Hydrophobic technology selectively absorbs Oils not water.
- Ideal for use outside where standing water may be present.

PRODUCT No	DIMENSIONS	QTY IN PACK	LTRS PER PACK
H0230712	7.5CM X 1.2M	20	100 Litres
H0230730	7.5CM X 3M	8	100 Litres
H0430712	7.5CM X 1.2M	20	100 Litres
H0430730	7.5CM X 3M	8	100 Litres









- Placed on top of Drums to catch incidental spills and leaks during dispensing of fluids.
- Manufactured from high grade polypropylene.
- Open finish for quick absorbency.

PRODUCT No	DIMENSIONS	QTY IN PACK	LTRS PER PACK
H0360056	56CM dia	25	25 Litres

CLASSIC OIL ONLY PILLOWS **Features and Benefits**

- Ideal for absorbing spills in difficult to access places.
- Can be used to catch spills under machinery or where drips and leaks are a problem.
- Non-woven outer and high grade polypropylene ensures excellent absorbency and strength.

PRODUCT No	DIMENSIONS	QTY IN PACK	LTRS PER PACK
H2053040	30CM x 40CM	10	50 Litres
H2053823	38CM x 23CM	16	40 Litres
H2054050	40CM x 50CM	10	60 Litres



CLASSIC OIL ONLY BOOMS Features and Benefits

- Can be used on land or water to contain the spread of Oil and other immiscible liquids.
- Can be placed around at-risk drain outlets to contain spills at source.
- For medium to long term deployment will not sink even when fully saturated.

PRODUCT No	DIMENSIONS	QTY IN PACK	LTRS PER PACK
H2041330	13CM X 3M	4	120 Litres
H2042035	20CM x 3M	4	320 Litres

CLASSIC MARINE OIL ONLY BOOMS **Features and Benefits**

- Over Height 450mm & 600mm.
- Orange in Colour.
- Outer Fabric Woven polyester scrim coated with PVC, 900 gr/m2, UV resistant.
- 1500mm in Length.
- Assembled by high frequency welding.
- Foam filled booms are lightweight. They are typically used for inland and sheltered waters sometimes referred to contract or response boom. Curtain booms have a higher buoyancy to weight ratio than fence booms and offers better response to waves and towing.

Details on request.









CLASSIC LIGHTWEIGHT CHEMICAL ROLLS Features and Benefits

- Lightweight for economy use.
- Manufactured from high grade polypropylene.
- Open finish for quick absorbency.

PRODUCT No	DIMENSIONS	QTY IN PACK	LTRS PER PACK
C0605040	50CM x 40M	1	60 Litres





PREMIER CHEMICAL ROLLS Features and Benefits

- Cover stock ensures excellent wear characteristics.
- Bonded and perforated for greater utility and strength.
- Highly absorbent with excellent fluid retention properties.
- Ideal for use on large areas such as walk ways or production lines.

PRODUCT No	DIMENSIONS	QTY IN PACK	LTRS PER PACK
C0404040	40CM x 40M	1	50 Litres
C0405040	50CM x 40M	1	80 Litres
C0408040	80CM x 40M	1	128 Litres

PREMIER EXTRA CHEMICAL ROLLS

Features and Benefits

- Excellent loft for greater fluid uptake and retention.
- Cover stock increases strength and reduces linting.
- Available in 50cm and 80cm widths.
- For use on a wide range of liquids including acids, caustics and other corrosive materials.
- Can be used to cover large areas such as walk ways and benches.
- Our heaviest weight and highest absorbing roll.

PRODUCT No	DIMENSIONS	QTY IN PACK	LTRS PER PACK
C0205040	50CM x 40M	1	120 Litres
C0208040	80CM x 40M	1	192 Litres



For specific liquids please refer to our absorbent application guide on page 74 or ring our office for guidence.



CLASSIC CHEMICAL PADS Features and Benefits

- Lightweight for economy use.
- Manufactured from high grade polypropylene.
- Open finish for quick absorbency.
- Available in packs of 100 and 200 pads.

PRODUCT No	DIMENSIONS	QTY IN PACK	LTRS PER PACK
C2815038	50CM x 40CM	100	100 Litres
C2825040	40CM x 40CM	200	100 Litres





PREMIER CHEMICAL PADS Features and Benefits

- Sonically bonded with cover stock to improve strength and reduce liniting.
- For use on most liquids including aggressive Chemicals. *See Page 74.
- Highly absorbent with excellent fluid retention fluid properties.
- Perforated for economy of use.

PRODUCT No	DIMENSIONS	QTY IN PACK	LTRS PER PACK
C0415040	50CM x 40CM	100	80 Litres
C0425040	50CM x 40CM	200	100 Litres

PREMIER EXTRA CHEMICAL PADS Features and Benefits

- Our heaviest weight pad.
- Highly absorbent, will absorb up to 1.2L per pad.
- Sonically bonded with cover stock delivers excellent wet strength whilst reducing linting.
- Perforated for economy of use.
- For use on most oil and water based liquids.
- Available in packs of 100 pads or 200 sheets.

PRODUCT No	DIMENSIONS	QTY IN PACK	LTRS PER PACK
C0215040	40CM x 50CM	100	120 Litres
C0225040	40CM x 50CM	200	120 Litres

For specific liquids please refer to our absorbent application guide on page 74 or ring our office for guidence.





CLASSIC NON-WOVEN AND PREMIER KNITTED SOCKS **Features and Benefits**

- For use with most liquids including aggressive chemicals.
- Knitted outer fabric and premium polypropylene for excellent absorbency.
- Distinctive yellow colour for ease of identification.

PRODUCT No	DIMENSIONS	QTY IN PACK	LTRS PER PACK
C0430712	7.5CM X 1.2M	20	100 Litres
C0430730	7.5CM X 3M	8	100 Litres
C0230712	7.5CM X 1.2M	20	100 Litres
C0230730	7.5CM X 3M	8	100 Litres





CLASSIC CHEMICAL BOOMS Features and Benefits

- High tensile strength outer nylon netting.
- For containing spills on hard surfaces.
- Can be linked together, to extend area of containment.
- Suitable for use on larger spills.

PRODUCT No	DIMENSIONS	QTY IN PACK	LTRS PER PACK
C2041330	13CM X 3M	4	120 Litres
C2042039	20CM X 3M	4	316 Litres

CLASSIC CHEMICAL PILLOWS Features and Benefits

- Ideal for absorbing spills in difficult to access places.
- Can be used to catch spills under machinery or where drips and leaks are a problem.
- Non-woven outer and high grade polypropylene ensures excellent absorbency and strength.

PRODUCT No	DIMENSIONS	QTY IN PACK	LTRS PER PACK
C2053040	30CM x 40CM	10	50 Litres
C2053823	38CM x 23CM	16	40 Litres
C2054050	50CM x 40CM	10	60 Litres



For specific liquids please refer to our absorbent application guide on page 74 or ring our office for guidence.







Features and Benefits

- Maintenance sustainable absorbents are ideal for dealing with both Oil and water based spills such as Fuels, Oils, Coolants and Hydraulic fluids.
- Excellent fluid uptake and rentention.
- Outstanding strength and durability.
- Available in both pad and roll formats.

PRODUCT No	DIMENSIONS	QTY IN PACK	LTRS PER PACK
M0814838	48CM x 38CM	1	150 Litres
M0803738	36CM x 40M	100	150 Litres

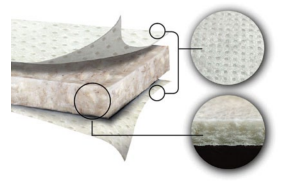




SUSTAINABLE OIL ONLY ROLLS & PADS **Features and Benefits**

- Oil Only sustainable absorbents are ideal with for use on all
 Oil based fluids such as Fuels, Hydraulic fluids, Oils and other
 Hydrocarbon derivatives.
- Will selectively absorb Oil whilst repelling water based fluids.
- Strong, durable and highly absorbent.
- Available in both pad and roll formats.

PRODUCT No	DIMENSIONS	QTY IN PACK	LTRS PER PACK
H0814838	48CM x 38CM	100	150 Litres
H0803738	36CM x 40M	1	150 Litres







SPILL AND GO ROLL IN A BOX

Features and Benefits

- Manufactured from highly absorbent meltblown polypropylene.
- High loft and open edges ensures quick and effective absorption and retention properties.
- Available in Maintenance, Oil Only.
- Comes in handy dispenser box with carry handle.
- Ideal for workshops, Vehicles or anywhere where incidental spills and leaks could occur.

PRODUCT No	DIMENSIONS	QTY IN PACK	LTRS PER PACK
H0803622	36CM X 22M	1	48 Litres
M0803622	36CM X 22M	1	48 Litres
	H0803622	H0803622 36CM X 22M	H0803622 36CM X 22M 1





SPILL AND GO DISPENSING BOX **Features and Benefits**

- Ideal for dealing with incidental spills & leaks anywhere.
- Manufactured from high grade polypropylene.
- Open finish for quick absorbency.
- Comes in handy compact, dispenser box.
- Ideal for use in small workshops and vehicles.
- Available in Maintenance and Oil Only.

PRODUCT No	DIMENSIONS	QTY IN PACK	LTRS PER PACK
H1405040	48CM x 52CM	25 x pads	20 Litres
M1405040	48CM x 52CM	25 x pads	20 Litres

SPILL AND GO 22LTR SPILL KIT **Features and Benefits**

- Ideal for use anywhere where small incidental spills and leaks could occur.
- Supplied in a handy zipped clear carry bag with handle.
- Will absorb up to 22 Litres of liquid.
- · Available in Maintenance and Oil Only.

PRODUCT No	DIMENSIONS	QTY IN PACK	LTRS PER PACK
H1280022	33CMx30CMx24CM	1	22 Litres
M1280022	33CMx30CMx24CM	1	22 Litres





Granules are a loose absorbent and a cost effective measure for dealing with general liquid spills in and around the workplace. Just pour onto the spill, brush in and brush up, leaving the surface perfectly dry with no residue.

IMAGE SHOWING: THE SPILL AID ABSORBENT PRODUCT CODE: U3090030

- Absorbs Oil, Fuel and Water based liquids
- 30Ltrs
- Our Spill Aid Power Absorber is a fast acting absorbent for all spills from chemicals to oil.
- It leaves surfaces dry and safe to walk or work on in seconds. Just pour Spill Aid onto the spill and brush in. It is then brushed up leaving the surface perfectly dry with no residue.









ABSO'NET ONE PLUS GRANULES 20LTR Features and Benefits

- High Performance absorbent granules.
- A global market leader in absorbent granules.
- Mined and processed from 100% natural clay from UK mines.
- It is ideal for all non aggressive spills on any surface, such as walkways, pavements, approach ramps and machinery bases.

PRODUCT No	BAG SIZE	PALLET QTY	ABSORBS
TRODUCTIVO	DAG SIZE	TALLET QTT	ADSONDS
U2041400	20 Litres	70 bags	Oil, Fuel & Water based
02041400	20 Littes	70 bags	liquids.





NEW SAFETY TREAD 30LTRS Features and Benefits

- High Performance absorbent granules
- A global market leader in absorbent granules.
- Mined and processed from 100% natural clay from UK mines
- It is ideal for all non aggressive spills on any surface, such as walkways, pavements, approach ramps and machinery bases.

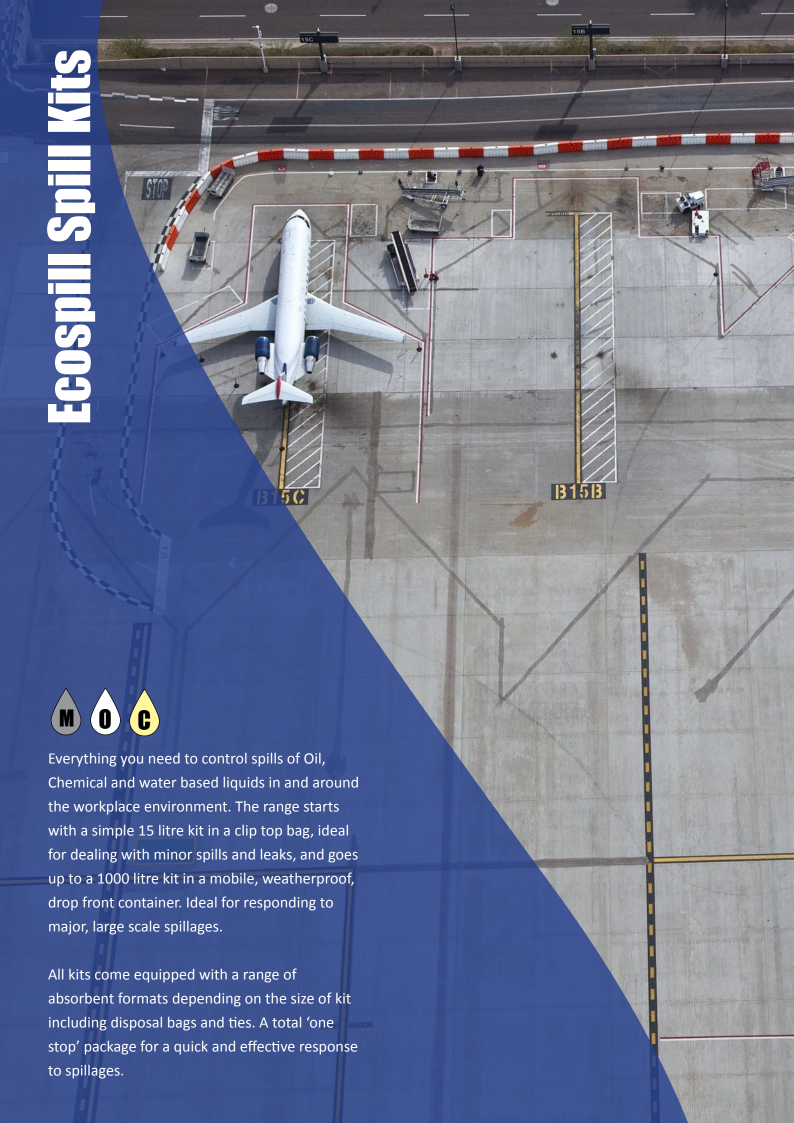
PRODUCT No	BAG SIZE	PALLET QTY	ABSORBS
U2090030	30 Litres	55 bags	Oil, Fuel & Water based liquids.

ORGANIC COMPOUND 30LTRS **Features and Benefits**

- Ecospill Organic Compond, Lightweight and highly absorbent.
- Eco-sustainable absorbent compound granules offer instant absorbency and are suitable for indoor and outdoor use.
- The granules offer high absorbency, are lightweight, easy to handle and are also fireproof.

PRODUCT No	BAG SIZE	PALLET QTY	ABSORBS
U2193060	30 litres	70 bags	Oil, Fuel & Water based liquids.









15 AND 30 LTR CLIP TOP CARRY HANDLE SPILL KITS **Contents of Spill Kit's**

15ltr Maintenance clip top plastic bag with handle. 10x Premier pads 50cm x 40cm, 1x Premier 1.2mtr sock, 1x waste bag & tie.

30ltr Maintenance Clip top plastic bag with handle. 20x Premier 50cm x 40cm Pads, 2x Premier 1.2mtr socks, 2x waste bags & ties.

PRODUCT No	LTRS PER KIT
M1290015	15 Litres
M1290030	30 Litres





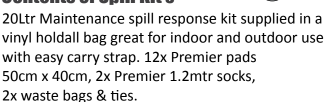
"Bespoke Spill Kits available on request"



REFILL PACK M1200020



20 LTR VINYL SPILL RESPONSE KIT Contents of Spill Kit's



PRODUCT No	LTRS PER KIT
M1280020	20 Litres

25 LTR SPILL RESPONSE CADDY KIT Contents of Spill Kit's



25Ltr Maintenance Caddy Bin, these kits are great for easy storage and don't take up a lot room. 17x Premier pads 50cm x 40cm, 1x Premier 1.2mtr sock, 2x 38 x 23cm pillows, 2x waste bags & ties.

PRODUCT No	LTRS PER KIT
M1460025	25 Litres





50 LTR VINYL SPILL RESPONSE KIT Contents of Spill Kit's

50ltr Maintenance Spill Kit in Vinyl Holdall (reusable) with shoulder strap. 30x Premier 50cm x 40cm pads, 3x Premier 1.2mtr socks, 3x 38cm x 23cm absorbent pillows, 5x waste bags & ties.

PRODUCT No

LTRS PER KIT

M1280050

50 Litres





90 LTR CIRCULAR SPILL RESPONSE KIT **Contents of Spill Kit's**



90ltr Maintenance Spill kit in cylindrical bin with clip top. 48x Premier 50cm x 40cm pads, 8x Premier 1.2mtr socks, 1kg Drum Plug, 1x hazard Tape, 10x waste bags & ties.

PRODUCT No

LTRS PER KIT

M1270090

90 Litres

120 LTR WHEELED BIN SPILL RESPONSE KIT **Contents of Spill Kit's**

120Ltr Maintenance spill response kit, comes supplied in a strong, waterproof, two wheeled plastic bin. 60x Premier 50cm x 40cm pads, 4x Premir 1.2mtr socks,

REFILL PACK M1200090

8x 38cm x 23cm pillows, 10x waste bags & ties

PRODUCT No LTRS PER KIT M1220120

120 Litres





240 AND 360 WHEELED BIN SPILL RESPONSE KITS **Contents of Spill Kit's**

240Ltr Maintenance spill response kit, comes supplied in a strong, waterproof, two wheeled plastic bin. 150x Premier 50cm x 40cm pads, 4x Premier 1.2mtr Socks, 10x 38cm x 23cm Pillows, 1x floor Sign, 1x hazard tape, 18x waste bags & ties.

360Ltr Maintenance spill response kit, comes supplied in a strong, waterproof, two wheeled plastic bin. 190x Premier 50cm x 40cm Pads, 20x Premier 1.2mtr Socks, 4x Premier 3mtr Socks, 16 x 38 x 23cm Pillows, 1x Floor Sign, 1x Hazard Tape, 24x waste bags & ties.

PRODUCT No	LTRS PER KIT
M1220240	240 Litres
M1220360	360 Litres





600 LTR 4X WHEELED BIN SPILL RESPONSE KIT **Contents of Spill Kit's**

600Ltr Maintenance spill response kit, comes supplied in a strong, waterproof, four wheeled plastic bin. 190x Premier 50cm x 40cm pads, 20x Premier 1.2mtr socks, 4x 3mtr booms, 16x 38 x 23cm pillows, 1x floor Sign, 1x hazard tape, 40x waste bags & ties.

PRODUCT No	LTRS PER KIT
M1230600	600 Litres



1000 LTR 4X WHEELED DROP FRONT SPILL RESPONSE KIT **Contents of Spill Kit's**

1000Ltr Maintenance spill response kit, comes supplied in a strong, waterproof, four wheeled plastic bin. 300x Premier 50cm x 40cm pads, 6x Premier 3mtr Socks, 2x 50mtr Premier rolls, 16x 38cm x 23cm pillows, 6x 3mtr Booms, 1x floor sign, 1x hazard tape, 60x waste bags & ties.

PRODUCT No	LTRS PER KIT
M1241000	1000 Litres



15 AND 30 LTR CLIP TOP CARRY HANDLE SPILL KITS (Contents of Spill Kit's

15ltr Oil Only clip top plastic bag with handle. 10 x Premier pads 50cm x 40cm, 1 x Premier 1.2mtr sock, 1x waste bag & tie.

30ltr Oil Only Clip top plastic bag with handle. 20x Premier 50cm x 40cm pads, 2x Premier 1.2mtr Socks, 2x waste bags & ties.

PRODUCT No	LTRS PER KIT
H1290015	15 Litres
H1290030	30 Litres



"Bespoke Spill Kits available on request"



20 LTR VINYL SPILL RESPONSE KIT Contents of Spill Kit's



20Ltr Oil Only spill response kit supplied in a vinyl holdall bag great for indoor and outdoor use with easy carry strap. 12x Premier pads 50cm x 40cm, 2x Premier 1.2mtr socks, 2x waste bags & ties

PRODUCT No	LTRS PER KIT
H1280020	20 Litres

25 LTR SPILL RESPONSE CADDY KIT Contents of Spill Kit's

25Ltr Oil Only Caddy Bin, these kits are great for easy storage and don't take up a lot room. 17x Premier pads 50cm x 40cm, 1x Premier 1.2mtr sock, 2x 38 x 23cm pillows, 2x waste bags & ties.

PRODUCT No	LTRS PER KIT
H1460025	25 Litres





50 LTR VINYL SPILL RESPONSE KIT Contents of Spill Kit's



50ltr Oil Only Spill Kit in Vinyl Holdall (reusable) with shoulder strap. 30x Premier 50cm x 40cm pads, 3x Premier 1.2mtr socks, 3x 38cm x 23cm absorbent pillows, 5x waste bags & ties.

PR	OL)U	CT	No

LTRS PER KIT

H1280050

50 Litres





90 LTR CIRCULAR SPILL RESPONSE KIT **Contents of Spill Kit's**



90ltr Oil Only Spill kit in cylindrical bin with clip top. 48x Premier 50cm x 40cm Pads, 8x Premier 1.2mtr socks, 1kg Drum Plug, 1x hazard Tape, 10x waste bags & ties.

PRODUCT No

LTRS PER KIT

H1270090

90 Litres

120 LTR WHEELED BIN SPILL RESPONSE KIT **Contents of Spill Kit's**

120Ltr Oil Only spill response kit, comes supplied in a strong, waterproof, two wheeled plastic bin. 60x Premier 50cm x 40cm pads, 4x Premier 1.2mtr socks, 8x 38cm x 23cm pillows, 10x waste bags & ties.

PRODUCT No

LTRS PER KIT

H1220120

120 Litres





240 AND 360 WHEELED BIN SPILL RESPONSE KITS Contents of Spill Kit's

240Ltr Oil Only spill response kit, comes supplied in a strong, waterproof, two wheeled plastic bin. 150x Premier 50cm x 40cm pads, 4x Premier 1.2mtr socks, 10x 38cm x 23cm pillows, 1x floor sign, 1x hazard tape, 18x waste bags & ties.

360Ltr Oil Only spill response kit, comes supplied in a strong, waterproof, two wheeled plastic bin. 190x Premier 50cm x 40cm pads, 20x Premier 1.2mtr socks, 4x Premier 3mtr socks, 16 x 38 x 23cm pillows, 1x floor sign, 1x hazard tape, 24x waste bags & ties.

PRODUCT No	LTRS PER KIT
H1220240	240 Litres
H1220360	360 Litres

REFILL PACK'S AVAILABLE H1200240 & H1200360



600 LTR 4X WHEELED BIN SPILL RESPONSE KIT Contents of Spill Kit's

600Ltr Oil Only spill response kit, comes supplied in a strong, waterproof, four wheeled plastic bin. 190x Premier 50cm x 40cm pads, 20x Premier 1.2mtr socks, 4x 3mtr booms, 16x 38 x 23cm pillows, 1x floor sign, 1x hazard tape, 40x waste bags & ties.

PRODUCT No	LTRS PER KIT
H1230600	600 Litres





1000 LTR 4X WHEELED DROP FRONT SPILL KIT **Contents of Spill Kit's**



1000Ltr Oil Only spill response kit, comes supplied in a strong, waterproof, four wheeled plastic bin. 300x Premier 50cm x 40cm pads, 6x Premier 3mtr socks, 2x 50mtr Premier rolls, 16x 38cm x 23cm pillows, 6x 3mtr booms, 1x floor sign, 1x hazard tape, 60x waste bags & ties.

PRODUCT No	LTRS PER KIT
H1241000	1000 Litres



15 AND 30 LTR CLIP TOP CARRY HANDLE SPILL KITS

Contents of Spill Kit's

15ltr Chemical clip top plastic bag with handle. 10x Premier pads 50cm x 40cm, 1x Premier 1.2mtr sock, 1x waste bag & tie.

30ltr Chemical Clip top plastic bag with handle. 20x Premier 50cm x 40cm pads, 2x Premier 1.2mtr socks, 2x waste bags & ties.

PRODUCT No	LTRS PER KIT
C1290015	15 Litres
C1290030	30 Litres





'Bespoke Spill Kits available on request"



20 LTR VINYL SPILL RESPONSE KIT Contents of Spill Kit's



20Ltr Chemical spill response kit supplied in a vinyl holdall bag great for indoor and outdoor use with easy carry strap. 12x Premier pads 50cm x 40cm, 2x Premier 1.2mtr socks, 2x waste bags & ties.

PRODUCT No	LTRS PER KIT
C1280020	20 Litres

25 LTR SPILL RESPONSE CADDY KIT Contents of Spill Kit's

25Ltr Chemical Caddy Bin, these kits are great for easy storage and don't take up a lot room. 17x Premier pads 50cm x 40cm, 1x Premier 1.2mtr sock, 2x 38 x 23cm pillows, 2x waste bags & ties.

PRODUCT No	LTRS PER KIT
C1460025	25 Litres





50 LTR VINYL SPILL RESPONSE KIT Contents of Spill Kit's

50ltr Chemical Spill Kit in Vinyl Holdall (reusable) with shoulder strap. 30x Premier 50cm x 40cm pads, 3x Premier 1.2mtr socks, 3x 38cm x 23cm absorbent pillows, 5x waste bags & ties.

PRODUCT No

LTRS PER KIT

C1280050

50 Litres





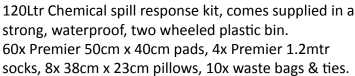
90 LTR CIRCULAR SPILL RESPONSE KIT Contents of Spill Kit's



90ltr Chemical Spill kit in cylindrical bin with clip top. 48x Premier 50cm x 40cm pads, 8x Premier 1.2mtr socks, 1kg Drum Plug, 1x hazard tape, 10x waste bags & ties.

PRODUCT No LTRS PER KIT
C1270090 90 Litres

120 LTR WHEELED SPILL RESPONSE KIT **Contents of Spill Kit's**



PRODUCT No LTRS PER KIT
C1220120 120 Litres





240 AND 360 WHEELED SPILL RESPONSE KITS Contents of Spill Kit's

240Ltr Chemical spill response kit, comes supplied in a strong, waterproof, two wheeled plastic bin. 150x Premier 50cm x 40cm pads, 4x Premier 1.2mtr socks, 10x 38cm x 23cm pillows, 1x floor sign, 1x hazard tape, 18x waste bags & ties.

360Ltr Chemical spill response kit, comes supplied in a strong, waterproof, two wheeled plastic bin. 190x Premier 50cm x 40cm pads, 20x Premier 1.2mtr socks, 4x Premier 3mtr socks, 16 x 38 x 23cm pillows, 1x floor sign, 1x hazard tape, 24x waste bags & ties.

PRODUCT No	LTRS PER KIT
C1220240	240 Litres
C1220360	360 Litres





600 LTR 4X WHEELED BIN SPILL RESPONSE KIT

Contents of Spill Kit's

600Ltr Chemical spill response kit, comes supplied in a strong, waterproof, four wheeled plastic bin. 190x Premier 50cm x 40cm pads, 20x Premier 1.2mtr socks, 4x 3mtr booms, 16x 38 x 23cm pillows, 1x floor sign, 1x hazard tape, 40x waste bags & ties.

PRODUCT No	LTRS PER KIT	
C1230600	600 Litres	



REFILL PACK C1201000 1000 LTR 4X WHEELED DROP FRONT SPILL RESPONSE KIT **Contents of Spill Kit's**

1000Ltr Chemical spill response kit, comes supplied in a strong, waterproof, four wheeled plastic bin. 300x Premier 50cm x 40cm pads, 6x Premier 3mtr socks, 2x 50mtr Premier rolls, 16x 38cm x 23cm pillows, 6x 3mtr booms, 1x floor sign, 1x hazard tape, 60x waste bags & ties.

PRODUCT No	LTRS PER KIT	
C1241000	1000 Litres	



Not sure which Absorbent you need?

To identify the type of liquid spilt.



Non Aggressive Oil and Water Based Liquids Including Coolant, Fuels, Mild Solvents, Milk, Detergents, Water, Orange Juice & Mild Cleaning Chemicals.



Fuels, Oils (Vegetable & Mineral Based), Solvents & All Hydrocarbon Derivatives.



Aggressive Chemicals (Acid / Caustic)



On Land Only



Use Grey Maintenance (Hydrophillic) Absorbents. Will absorb Both Oil & Water Based Liquids

Maintenance Absorbents.

To view our full range of Maintenance Absorbents & Spill kits, see pages 6-11



On Land Or Water



Use White Oil Only (Hydrphobic) Absorbents. Selectively Absorbs Oil Based Liquids / Repells Water.

Oil-Only Absorbents.

To view our full range of Oil-Only Absorbents & Spill kits, see pages 12-17



On Land Only



Use Yellow Chemical Absorbents Only

Chemical Absorbents.

To view our full range of Chemical Absorbents & Spill kits, see pages 18-21

Not sure which format you need?

To identify the type of spill.



Fast Moving: Spills On Gradient Or Slope



Slow Moving: Knocked Over Container / Leaking Machine On Flat Surface



Non Moving: Flat Surfaces / Viscous Liquids / Isolated or Incidental Spills and Leaks



Prepare A Containment Barrier Using Socks or Booms (Overlaped) to Contain The Spread of Liquid. Use Cushions & Pads to Recover Contained Liquid.



Use Pads or Rolls to Recover Spilt Liquid. Place Socks Around the Spilt Material / Leaking Container / Machinery to Form a Containment Barrier if Necessary



Use Pads or Rolls to Recover Spilt Material. Use Granules on Viscous Material.







BLACK NEOPRENE DRAIN COVER

Features and Benefits

 Black Neoprene Drain Cover is lightweight and easy to use. This drain cover is easy to use with good Chemical resistance.

PRODUCT No	DIMENSIONS	QTY	NOTES
D4201010	1mtr x 1mtr	1	Ideal for small spills.





BENTONITE CLAY BASED DRAIN COVER **Features and Benefits**

- Bentonite drain covers are ideal for use where the temporary sealing of drains is necessary.
- They mould to accommodate most surface irregularities to form a liquid tight seal.
- Supplied in packs of two.
- Single use only.

PRODUCT No	DIMENSIONS	QTY	NOTES
D4204545	45cm x 45cm	1	Single use.
D4206545	65cm x 45cm	1	Signle use.

ORANGE POLYURETHANE DRAIN COVER **Features and Benefits**

- The Polyurethane Drain Cover is available in three different sizes.
- Comes in high visability Orange.
- This drain cover can be re-used and is easy to clean using a mild detergent solution.
- The PDC is resistant to most chemicals as well as fuels, solvents and oils.
- Supplied in a bag for ease of storage and deployment.



PRODUCT No	DIMENSIONS	QTY	NOTES
D4204646	46cm x 46cm	1	temp between -40°c to 150 °c.
D4206161	61cm x 61cm	1	temp between -40°c to 150 °c.
D4209191	91cm x 91cm	1	temp between -40°c to 150 °c.



POLYURETHANE SPILL BARRIER Features and Benefits

- Reusable, highly-flexible spill barrier.
- Can work on slopes & uneven surfaces.

PRODUCT No	DIMENSIONS	QTY	NOTES
D4210130	6cm x 3m	1	Barrier
D4210100	-	1	Corner Piece
D4210101	-	1	Connection Piece





need a bespoke kit? Let us build it for you!

POLYURETHANE DRAIN COVER WITH BAG Features and Benefits

- Polyurethane Drain Cover in a bag Kit
- Contents: 1x Polyurethane drain cover & 1x Drum plug compound mix to help seal the edges of the mat.
- Vinyl weather resistant bag.

PRODUCT No	DIMENSIONS	QTY	NOTES
D4201012	101cm x 21cm	1	Easy carry handle

1KG DRUM PLUG PUTTY Features and Benefits

 Made from Chemically inert clay that forms a barrier to aqueous liquids. Pre mixed ready to use putty.

PRODUCT No	DIMENSIONS	QTY	NOTES
D4230001	-	1	1kg for Fuel & Chemical leaks



RFFNRF



BEFORE AND AFTER SHOTS OF THE DRUM PLUG







TWO DRUM SPILL PALLET **Features and Benefits**

- Corrosion free
- EU & UK compliant Oil storage.
- Removable plastic grids.
- Forklift pockets.
- Dimensions 122cm x 82cm x 33cm
- Weight 23kg
- Sump 240 Litre
- UDL 650kg





TWO DRUM FOUR WAY SPILL PALLET **Features and Benefits**

- Corrosion free
- EU & UK compliant Oil storage.
- Removable plastic grids.
- · Forklift pockets.
- Dimensions 122cm x 82cm x 35cm
- Weight 27kg
- Sump 230 Litre
- UDL 1200kg

FOUR DRUM FOUR WAY DRUM SPILL PALLET - P3201310FW

FOUR DRUM SPILL PALLET **Features and Benefits**

- Corrosion free
- EU & UK compliant Oil storage.
- Removable plastic grids.
- Forklift pockets.
- Dimensions 128cm x 128cm x 28cm
- · Weight 29kg
- Sump 230 Litre
- UDL 1250kg





TWO DRUM INLINE BUNDED WORKFLOOR **Features and Benefits**

- Made from PE.
- 100% Re-cyclable.
- Used with or without platform.
- Stackable for easy transportation & storage.
- Non-slip platform surface.
- Easy to clean.
- Designed to fit on Euro pallets.
- 4x 100 Litre.



P3281209

ALSO AVAILABLE - FOUR DRUM BUNDED WORKFLOOR - P3281713



FOUR DRUM INLINE BUNDED WORKFLOOR **Features and Benefits**

- Made from PE.
- 100% Re-cyclable.
- Used with or without platform.
- Stackable for easy transportation & storage.
- Non-slip platform surface.
- Easy to clean.
- Designed to fit on Euro pallets.
- 4x 205 Litre.

RAMP FOR BUNDED WORKFLOOR'S **Features and Benefits**

- Made from PE.
- 100% Re-cyclable.
- Stackable for easy transportation & storage.
- Non-slip platform surface.
- Easy to clean.
- Easy to attach to Pallet's
- Dimensions 65cm x 80cm x 16cm.
- Weight 8kg
- Capacity 1000kg





ASSEMBLE YOUR INDIVIDUAL PALLETS TO CREATE A **BIGGER WORKSPACE AS SHOWN IN THE PICTURE.**

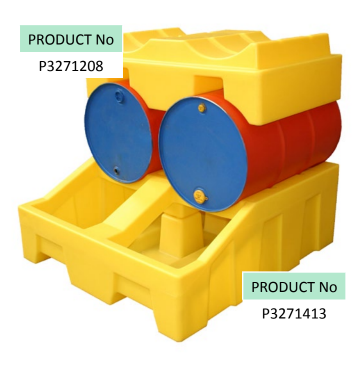


DRUM STORAGE AND TRANSPORTATION **Features and Benefits**

- Ensure your drums are fully bunded even when being transported.
- Simple to use one person operation.
- Dispense without the worry of spills.
- Dimensions 160cm x 74cm x 64cm
- Weight 42kg
- Sump 230 Litre
- **UDL 300kg**



P3251607



CIRCULAR DRUM TRAY **Features and Benefits**

- Drum lids and funnels provide simple ways to collect liquids, keep drum tops dry and help prevent spills.
- They are manufactured from easy to clean polyethylene and are compatible for use with most liquids.

DRUM FUNNEL & LID AVAILABLE P3290061

HORIZONTAL DRUM BUNDING & STORAGE **Features and Benefits**

- This versatile system maximises floor space by stacking up to 4x steel drums horizontally above a 400Ltr Sump.
- Dispense from any of the drums in the safe knowledge that any leaks or spills will be contained.





SINGLE IBC UNIT WITHOUT INTEGRAL BUCKET **Features and Benefits**

- · Corrosion resistant.
- Suitable for most IBC footprints.
- Forklift pockets for moving empty units.
- · Removable decking to assist cleaning.
- Robust 100% polyethylene construction.
- Dimensions 176cm x 135cm x 71cm
- Weight 91kg
- Sump 1100 Litre
- UDL 1500kg

BUCKETS CAN BE PURCHASED SEPARATLEY P3200506 SINGLE IBC BUCKET P3200505 DOUBLE IBC BUCKET



PRODUCT No

P3202613

HARD COVERED DRUM BUND PALLETS **Features and Benefits**

- 100% Re-cyclable polyethylene.
- Hard covered bunded store.
- For 2 and 4x 205Ltr drums or smaller containers.
- Lockable shutter door.
- Integral base fork pockets.
- Delivered fully assembled.
- Dimensions 149cm x 99cm x 169cm
- Weight 85kg
- Sump 230 Litre
- UDL 650kg



DOUBLE IBC UNIT WITHOUT INTEGRAL BUCKET **Features and Benefits**

- Corrosion resistant.
- Suitable for most IBC footprints.
- Forklift pockets for moving empty units.
- · Removable decking to assist cleaning.
- Robust 100% polyethylene construction.
- Dimensions 256cm x 135cm x 51cm
- Weight 116kg
- Sump 1140 Litre
- UDL 2500kg





SINGLE FOUR WAY IBC SPILL PALLET **Features and Benefits**

- · Corrosion resistant.
- Suitable for most IBC footprints.
- Forklift pockets for moving empty units.
- Removable decking to assist cleaning.
- Robust 100% polyethylene construction.
- Dimensions 123cm x 123cm x 109cm
- Weight 62kg
- Sump 1150 Litre
- UDL 3000kg





PRODUCT No

P3201422

DOUBLE 4 WAY IBC SPILL PALLET **Features and Benefits**

- · Corrosion resistant.
- Suitable for most IBC footprints.
- Forklift pockets for moving empty units.
- Removable decking to assist cleaning.
- Robust 100% polyethylene construction.
- Dimensions 234cm x 125cm x 61cm
- Weight 91kg
- Sump 1150 Litre
- UDL 3000kg

SINGLE IBC WITH INTEGRAL BUCKET **Features and Benefits**

- 100% Re-cyclable polyethylene.
- Corrosion resistant
- For 1x 1000Ltr IBC
- Integral base fork pockets.
- Delivered fully assembled.
- Dimensions 207cm x 145cm x 71cm
- Weight 79kg
- Sump 1100 Litre
- UDL 1500kg





COVERED SINGLE IBC SPILL PALLET Features and Benefits

- · Corrosion resistant.
- Suitable for most IBC footprints.
- Weatherproof
- Forklift pockets for moving empty units.
- Removable decking to assist cleaning.
- Robust 100% polyethylene construction.
- Dimensions 176cm x 135cm x 241cm
- Weight 119kg
- Sump 1100 Litre
- UDL 1500kg





COVERED DOUBLE IBC SPILL PALLET **Features and Benefits**

- Corrosion resistant.
- Weatherproof
- Suitable for most IBC footprints.
- Forklift pockets for moving empty units.
- Removable decking to assist cleaning.
- Robust 100% polyethylene construction.
- Dimensions 256cm x 135cm x 221cm
- Weight 166kg
- Sump 1100 Litre
- UDL 2500kg

COVERED FOUR DRUM SPILL PALLET **Features and Benefits**

- Corrosion resistant.
- Weatherproof
- Suitable for most IBC footprints.
- Forklift pockets for moving empty units.
- · Removable decking to assist cleaning.
- Robust 100% polyethylene construction.
- Dimensions 142cm x 131cm x 187cm
- Weight 54kg
- Sump 410 Litre
- UDL 1250kg





R3340603 (30L)

R3340806 (40L)

visit www.ecospill.org.uk to view our full range of Spill Trays!

RECYCLED PE SPILL TRAY WITH GRATE **Features and Benefits**

- Container Spill Tray's with grate.
- Liquid dispensing work area.
- Laboratory tray.
- Vehicle and equipment leak spill tray.
- Machine part cleaning.
- Solvent and ink storage.
- Battery storage.
- Chemical dosing point tray.
- Available in all sizes.





28LTR SPILL TRAY Features and Benefits

- Container Spill Tray.
- Liquid dispensing work area.
- Laboratory tray.
- Vehicle and equipment leak spill tray.
- Machine part cleaning.
- Solvent and ink storage.
- Battery storage.
- Chemical dosing point tray.

64LTR SPILL TRAY **Features and Benefits**

- Container Spill Tray.
- Liquid dispensing work area.
- · Laboratory tray.
- · Vehicle and equipment leak spill tray.
- Machine part cleaning.
- Solvent and ink storage.
- Battery storage.
- Chemical dosing point tray.





65LTR SPILL TRAY Features and Benefits

- Container Spill Tray.
- Liquid dispensing work area.
- Laboratory tray.
- Vehicle and equipment leak spill tray.
- Machine part cleaning.
- Solvent and ink storage.
- · Battery storage.
- Chemical dosing point tray.



STEEL SECURE DRUM STORE Features and Benefits

- Suitable for storing 4 x 205ltr Containers with shelving for smaller containers / accessories
- Base manafactured from 3mm mild steel, with 2mm steel for sides and door panels.
- All fully seam welded.
- Dimensions 150cm x 150cm x 211cm
- Weight 464kg
- Sump 420 litre



PRODUCT No

F3111521



STEEL DRUM & IBC STORE Features and Benefits

- Suitable for storing 16 x 205ltr Drums or 4 x 1000ltr IBC Containers.
- High and low level vents and smooth gliding double steel doors.
- Dimensions 300cm x 150cm x 330cm
- Shelf Space 135cm
- Weight 1160kg
- Sump 1125 Litre

F3113000

STEEL IBC STORE **Features and Benefits**

- Suitable for storing 32 x 205ltr Drums or 8 x 1000ltr IBC Containers.
- High and low level vents and smooth gliding double steel doors.
- Dimensions 592cm x 150cm x 328cm
- Shelf Space- 135cm
- Weight 1970kg
- Sump 2200 Litre



PRODUCT No

F6013208



STEEL CHEMICAL STORE **Features and Benefits**

- Suitable for storing 20 x 25ltr Containers.
- Base manafactured from 3mm mild steel, with 1mm steel for sides and door panels.
- All fully seam welded.
- Dimensions 150cm x 75cm x 155cm
- Weight 240kg
- Sump 260 Litre



F3111507

CHEMSTORE **Features and Benefits**

- Steel Storage unit suitable for storing 72 x 25ltr Containers.
- Base manafactured from 3mm mild steel, with 1mm steel for sides and door panels.
- All fully seam welded.
- Dimensions 300cm x 244cm x 260cm
- Weight 1582kg
- Sump 1098 Litre



CHEMSTORE **Features and Benefits**

- Suitable for storing 48 x 25ltr Containers.
- Base manafactured from 3mm mild steel, with 2mm steel for sides and door panels.
- All fully seam welded.
- Dimensions 250cm x 80cm x 235cm
- Weight 600kg
- Sump 450 Litre









The Filtasock is an innovative filtration system which cleans water as it is being pumped away. It has significant environmental and economic benefits. Filtasock is extremely efficient and can be used in a number of de-watering applications with no slowing of the pumping process.

Good for the Environment, good for your Business!

ECOSPILL INDEPENDENT PERFORMANCE TEST RESULTS

Samples analysed for oil in water. (>C6-C50) and total suspended solids by Seven Trent Labs UKAS and MCERTS standards. Results was Hydrocarbon efficiency:

- Filtasock removed the oil to an almost un-detecable level.
- In tests where a high level of hyrocarbon was measured at 5,500mg per litre. Filtersock filtered the contaminated levels down to 2.31mg per litre.
- Filter sediments down to 1 micron.
- Oily water at 500mg per litre can be pumped through filtersock to around 25,000 litres before the level indicator changes colour.
- Indicator determines when filtasock needs changing.

The Filtasock is re-usable one of the most simple and economical ways of dealing with contaminated water being pumped out of:

- Manholes
- Vaults
- Sumps
- Separators
- Bunds
- Retention ponds
- Ditches

PRODUCT No	DIMENSIONS	ABSORBS
D417FMULTI	3M x 0.5M	Oil Only















Filtasilt is an innovative solution for sediment separation. Portable and easy to handle, Filtasilt is ideal for day to day use. It removes oil from water down to 3.5 parts per million and solids down to 80 microns, meaning it is suitable to pump onto open ground.

- Filtsilt is a unique and simple to use. It connects easily to any pump and comes complete with a adaptor to suit any diameter hose, from 3 inches to half and inch. The filter has a highly visible indicator strip, which turns blue when the Filtasilt has reached its capacity.
- Reusable
- Filtasilt is ideal for compliance on-site and is cost-effective. Save money on what would usually
 require an expensive tanker removal. It is ideal for use in construction utilities, ground works,
 excavations, manholes, dykes, gullies, watercourse works, bridge maintenance, drilling and
 many more.

ADDITIONAL INFORMATION

- Cleans contaminated water as it's being pumped away.
- Reduces Costs No need to remove water by tanker.
- Reduces your carbon footprint.
- Is portable, simple and quick to operate.

The Filtasilt is one of the most simple and economical ways of dealing with contaminated water being pumped out of:

- Manholes
- Vaults
- Sumps
- Trenches
- Bunds
- Retention Ponds
- Ditches

It uses multi-stage filtration to remove hydrocarbons and sediment to almost non-detectable levels. Extremely efficient it can be used in a wide range of de-watering applications without slowing the pumping process.









PRODUCT No	PRODUCT	DIMENSIONS	ADDITIONAL INFO
D107FMULTI	Filtasilt	120CM x 40CM	Oil/Sediment only





The Plant Nappy liner is a useful addition to complement and extend the life of the Plant Nappy. The liner sits snugly onto the base of the Plant Nappy but is easily removed for cleaning or replacement. Just as the Plant Nappy has a non-permeable base and a tough top cover so has the liner to give prolonged efficient service.

Features and Benefits

- Withstands all weather conditions and is rugged enough to stand plant machinery on all year round to contain any spills.
- Ideal for providing containment for generators and other site machinery, whilst overcoming the problem of filling with water.
- Filters and separates oil, allowing for water to discharge below the legal oil discharge limits.
- Absorning only Oil.
- Manufactured from strong PVC with a nonpermeable base and tough top cover.

The Plant Nappy liner sits snugly onto the base of the Plant Nappy and is easily removed for cleaning or replacement.

Top Cover Specifications:-

- Vinyl coated polyester mesh
- Abrasion resistant
- Oil & chemical resistant
- UV resistant
- High tensile strength
- Temperature resistance, -20°C to 107°C
- Melt point, 157°C

Base Cover Specifications:-

- Woven Olefin fabric coated with Olefin resin.
- Stain, chemical, and mildew resistant.
- Abrasion resistant.
- UV resistant.
- High tensile strength.
- Melt point, 157°C.
- Temperature resistance, -20°C to 107°C.

PRODUCT No	DIMENSIONS	SIZE	DETAILS
V3910507	68.5 x 50cm	Small	Liner Only
V3911007	68.5 x 100cm	Medium	Liner Only
V3912014	137 x 200cm	Large	Liner Only
V3920507	68.5 x 50cm	Small	Plant Nappy
V3921007	68.5 x 100cm	Medium	Plant Nappy
V3922014	137 x 200cm	Large	Plant Nappy









The RailMat

The RailMat is a specially designed mat that locates and fixes between the railway lines.

The Mat allows rain water to run off, but traps oil based spills in it's natural hydrophobic fibre layer.

The RailMat is very effective for preventing oil and fuels leaking from rail vehicles onto the track ballast or sub-surface below.

The RailMat is made from recycled materials as opposed to other plastic based absorbents.

The RailMat has a continuous improvement towards ISO14001 accreditation as part of an environmental management system.

The RailMat is a very cost effective solution when compared to the alternative of installing a drainage system under the track.

"Made to Size"

RAILMAT **Features and Benefits**

- Great for refuelling areas.
- Protects track ballast from Oil & Fuel contamination.
- Locomotive traction depots.
- Rolling stock yards.
- Has an impermeable white base to prevent fluids passing through to the ballast.
- Can be made to size, if required.
- 600 GSM
- These are also available in 147cm x 4m pack of 2 or 4





PRODUCT No

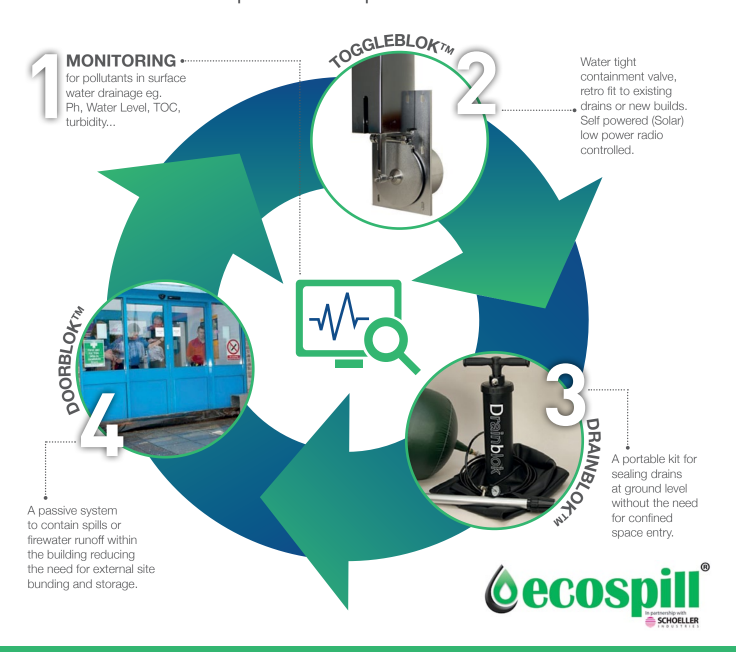
H0701424

NEW AT ECOSPILL

THE ULTIMATE CONTAINMENT SYSTEM FOR SPILLS AND FIREWATER RUNOFF

Every site has a different requirement when it comes to containment of spills and firewater run off.

The range of products, **Toggleblok[™]**, **Doorblok[™]**, **Drainblok[™]** and our monitoring solutions are stand alone products or can be used as part of a complete solution.



CONTACT US TO DISCUSS YOUR SPECIFIC REQUIREMENTS

01709 542259







Our spill centres are available in a steel unit or a plastic cabinet and can be equipped with maintenance, oil-only or chemical absorbents.

Spill Centres are a great way to keep your premises protected at all times with the benefit of our team stocking them up for you when you're running low and need a refill.



POLY SPILL CENTRE WITH OR WITHOUT STOCK Features and Benefits

- Poly Spill Centre complete with or without absorbents.
- Contents: 100x Premier 50cm x 40cm pads, 20x Premier 1.2mtr socks, 1x Premier 50cm x 40mtr roll.
- Available in Maintenance, Oil Only, Chemical or Un-stocked.
- Dimensions: 118cm x 64cm x 58cm
- 260 Litres.

Unstocked	Maintenance	Oil-Only	Chemical
P3230612	M1460611	H1460611	C1460611

METAL SPILL CENTRE WITH OR WITHOUT STOCK

Features and Benefits

- Metal Spill Centre with or without absorbents.
- Contents: 100x Premier 50cm x 40cm pads, 20x Premier
 1.2mtr socks, 1x Premier 50cm x 40mtr Roll.
- Available in Maintenance, Oil Only, Chemical or Un-stocked.
- Dimensions: 138cm x 58cm x 55cm
- 260 litres

Unstocked	Maintenance	Oil-Only	Chemical	
A0071458	M1451458	H1451458	C1451458	



SPILLMATE WALLMOUNT WITHOUT PRODUCTS **Features and Benefits**

- Convenient for small spaces.
- Easy to put on most solid walls.
- Shelving units either side for other products.
- Replenish service available.

PRODUCT No

A0071500



ON SITE SPILL MANAGEMENT SOLUTIONS WITH ECOSPILL

Take advantage of our free site survey. Carried out by one of our specialist the survey will assess your company's current level of preparedness to deal with a spill. The survey generates a written report that highlights any areas or concern such as high risk areas for spillage to enter the water environment, current level and suitability of spill assets and any non-compliance with regulation and legislation.

The report will then provide suitable recommendations for appropriate products and if necessary training. Can you afford to ignore the potential cost to your business of spill related fines, clean-up costs and negative publicity.

Remember be spill prepared not ill prepared!

For more details or to book a survey, see our website or contact your Ecospill distributor for more information.



OUR GUARANTEED SERVICE TO YOU!

- Initial visit to your location identifying your sites requirements.
- Providing Spill Centres.
- Management & replenishment of Spill Centres.
- Provide usuage reports on all Centres.
- Distributor of you choice plus free initial training to achieve competance in use.

Subject to terms and conditions, speak to your local rep today to find out more!



Dirteeze Trade Wipes









PRODUCT No DGCL PACKS OF

8x

PRODUCT NO PACKS OF GDCL 8x

ROUGH & SMOOTH

8x

FEATURES;

DGPCL80

- Pre-moistened so no need for water.
- Dual-sided with micro-beaded side for agitating grime, smooth side for wiping away.
- High strength for use on rougher surfaces.
- Good absorbency with liquids and cleans faster.
- Skin-patch tested as safe to use on skin.
- Contains Aloe Vera for keeping hands moisturised.
- Conforms with EC1223/2009 Costmetic Directive.

APPLICATIONS;

- Use on hands, tools, machinery and most surfaces.
- Mobile workers, construction trade, engineering.

SMOOTH & STRONG

FEATURES:

- Pre-moistened so no need for water.
- High drapability for effective cleaning of smallest cracks and surface imperfections.
- Extra large wipe size for greater volume wiping tasks.
- Medium strength for use on smoother surfaces.
- Good absorbency with liquid spills and cleans faster.
- Contains Aloe Vera for keeping hands moisturised.
- Conforms with EC1223/2009 Costmetic Directive.

APPLICATIONS;

- Use on hands, tools, machinery and most surfaces.
- Mobile workers, construction trade, engineering.

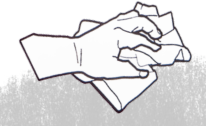
GLASS & PLASTIC

FEATURES:

- Pre-moistened so no need for water.
- Low smear formulation for less streaks.
- Hybrid formulation for use on both glass and plastic surfaces.

APPLICATIONS;

- Windows and other glass surfaces.
- UPVC window frames and other plastic surfaces.
- Ceramic tiles, porcelian tiles, linoleum.









The wet wipes range has at it's core the base material "Spunlace", a soft, strong, and mainly a bio-degradable material designed to release the pre-moistened lotions when required, at the same time as lifting liquid and grime to finish off the clean. Compare this to the vast majority of industrial wet wipes available in the market place today, derived from "polypropylene", that exhibit the tendency for lotions to sit on the surface of the wipe, rendering them less effective and simply pushing around liquids of grime, resulting in frustration by the user, and taking longer to complete the wiping task.



AVAILABLE REFILLS IN PACKS OF 40 Features and Benefits

- See Rough&Smooth features and applications
- Great for workshops and mobile workers.
- Easy to refill with no mess.

PRODUCT No PACKS OF
DGPF 16x

FEATURE	BENEFIT	ROUGH & SMOOTH HEAVY DUTY WIPES	SMOOTH & STRONG HEAVY DUTY WIPES	GLASS & PLASTIC TRADE WIPES	
Super Absorbent	Better with liquid spills and cleans faster.	√	✓	✓	
Strength (High/Med/Low)	Will not tear easily on sharp edges or objects.	HIGH	MEDIUM	MEDIUM	
A 'Cloth, not a Wipe'	Uses less wipes, cost-in use saving.	√	✓	✓	
Made from 50% Viscose	Viscose is 100% bio-degradeable and breaks down much faster than non- biodegradeable.	√	√	V	
Anti-Bacterial	Kills most known germs.	√	✓	×	
Contains Aloe-Vera	ns Aloe-Vera Replaces any lost skin moisture, and helps to prevent occupational dermatitis.		\checkmark	×	
Dermatologically Tested	Safe to use on skin as well as surfaces.	✓	√	×	
Unique Micro-Bead Side	Agitates the surface to be cleaned and does not scratch.	√	×	×	



Merchandiser Stands

Great for displays for events, shops or a way to keep stock.

Dirteeze Wet Wipes available as a 36x or 24x tub stands and trade counter stands. The trade counter stands are great for counters and the stand alone merchandiser stands are great for displays at events.

You can mix your stand up with all three types or choose just one colour of tubs.

Great for the retail market or bigger businesses. Product comes with flat pack stand, easy to build and store.





24X TUB STAND Features and Benefits

- 24x tub stand.
- Suitable for 24x tubs of the same product.
- Perfect for smaller spaces & displays.
- Product comes with flat pack stand.
- Easy to build and store.

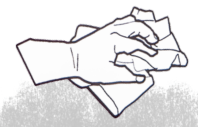
PRODUCT No

PACKS OF

DZM24

1







36X TUB STAND

Features and Benefits

- 36x tub stand.
- Suitable for 36x tubs mix and match.
- Perfect for larger spaces & displays.
- Product comes with flat pack stand.
- Easy to build and store.

PRODUCT No PACKS OF DZM36 1





TRADE COUNTER SAMPLES Features and Benefits

Rough&Smooth samples in pouches.

• See Rough&Smooth features and applications on pg66

Great for workshops and mobile workers.

- Easy to assemble trade box.
- Great way to promote product.
- 2x wipes per pouch.
- Estimated 50x pouches.

PRODUCT No	PACKS OF		
DRTZDTPS	1		





Non Woven Wipes

The Dirteeze Non-Woven product boxes are colour-coded using a traffic light system, whereby green signifies lighter duty wiping, amber and purple represents medium duty wiping tasks, and finally the red signifies the most challenging of wiping tasks.



PRODUCT No

PACKS OF

SONTEK65

2

SONTEX65 Industrial Multi Wipes Pack Qty: 2x Case (280 sheets) Description: High absorbing Jumbo Roll

Colour: Blue

Sheet Size: 30cm x 40cm



PRODUCT No

PACKS OF

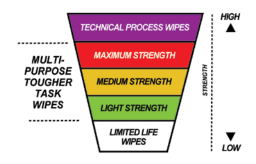
MAX110

1

MAX110 Heavy Duty Industrial Wipes Pack Qty: 1x Case (475 sheets in roll) Description: Single ply Jumbo roll

Colour: Blue

Sheet Size: 32cm x 34cm



"High quality Non Woven wipes"



PRODUCT No

PACKS OF

LAX60

1

LAX60 Industrial Multi Purpose Wipes Pack Qty: 1x Case (150 sheets) Description: Pop-up box

Colour: White

Sheet Size: 30cm x 50cm



PRODUCT No

PACKS OF

MAX60

1

MAX60 Standard Duty Industrial Wipes Pack Qty: 1x Case (176 sheets) Description: Single ply pop-up box)

Colour: White

Sheet Size: 30cm x 40cm



PRODUCT No

PACKS OF

MAX75

1

MAX75 Industrial Multi Purpose Wipes

Pack Qty: 1x Case (200 sheets)
Description: Quarter fold

Colour: White

Sheet Size: 30cm x 42cm



Food Range

Developed for the food sector professionals, Dirteeze Multi-Purpose Anti-Bacterial Wipes set new standards for cleaning and santising food preparation areas and equipment. Innovative wiping material, trusted powerful lotion with maximum kill rates, combined with innovative and flexible packaging options make up the range.





PRODUCT No PACKS OF HMAXF200 1



PRODUCT No PACKS OF HMAXB1000 1



PRODUCT No PACKS OF HMAXCL250 1

FEATURES;

- Highly portable soft pack with snappack lid closure.
- Dirteeze HMAX hydrophilised inherently anti-bacterial wipe.
- Kills up to 99.9% of bacteria within 10 seconds.
- Protects against E Coli, Salmonella, Listeria, MRSA.

APPLICATIONS;

- For maximum portability and saving space.
- Disinfects and sanitises all work surfaces and equipment.
- Use in catering and food production sectors.
- Ideal for cleaning and sanitising cookers, chopping boards, worktops, door handles, stainless steel, utensils, sinks, taps, fridges and freezers.

FEATURES;

- Attractive bucket with full printed information.
- Colour coded lid to differentiate from foodstuffs.
- Dirteeze HMAX hydrophilised inherently anti-bacterial wipe.
- Kills up to 99.9% of bacteria within 10 seconds.
- Protects against E Coli, Salmonella, Listeria, MRSA.

APPLICATIONS;

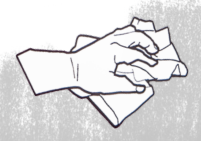
- For high volume food production areas
- Disinfects and sanitises all work surfaces and equipment.
- Use in catering and food production sectors.
- Ideal for cleaning and sanitising cookers, chopping boards, worktops, door handles, stainless steel, utensils, sinks, taps, fridges and freezers.

FEATURES;

- Colour coded canister with foil seal.
- Dirteeze HMAX hydrophilised inherentlly anti-bacterial wipe material with superior strength.
- Kills up to 99.9% of bacteria within 10 seconds.
- Protects against E Coli, Salmonella, Listeria, MRSA.

APPLICATIONS:

- For increased portability over bucket.
- Disinfects and sanitises all work surfaces and equipment.
- Use in catering and food production sectors.
- Ideal for cleaning and sanitising cookers, chopping boards, worktops, door handles, stainless steel, utensils, sinks, taps, fridges and freezers.



Ecospill Surveys

The ongoing increase in both the pace and scope of environmental legislation and regulation continues to impact upon businesses irrespective of their type, size or location. Responsibility for the correct handling and storage of liquids lies with the owner organisation (including protection from wilful acts of vandalism). The pollution of both land and water is regulated against by law and whether accidental or deliberate, can result in prosecution leading to fines and related costs. Negative publicity could also damage both the image and reputation of the business. The Environment Agencies policy is to vigorously pursue prosecution of both company and individuals responsible for any infringements of these regulations.

Ecospill is a leading UK based manufacturer and supplier of spillage prevention, containment and control product and equipment with several key awards for product innovation and development. We pride ourselves on the quality, performance and reliability of our products and services. In line with our ongoing commitment to assist both existing and potential clients in identifying their needs and requirements and in finding solutions to their spillage problems, we offer the following service;

Free Site Assessment of your company's current preparedness to deal with a spill. The assessment key aims are to;

- Look at all aspects of spillage response on site including liquid types, quantities and locations.
- Look at how liquids are handled, stored and distributed, with specific emphasis on the condition and suitability of secondary containment systems or fixed bunds.
- Identify potential routes for the escape of liquids from site together with consequential impacts.
- Identify potential spill hazards around the site that may pose harm to people or the environment.
- Audit current spillage response products and equipment for suitability and condition.
- Identify any shortcomings or non-compliance with statutory regulations / Legislation.
- Provide a brief written report incorporating recommendations for proposed additions or sensible improvements.





The report can help provide the basis for a spill contingency plan, be used towards your ISO 14001 compliance or to improve upon your sites current level of spill awareness and response. An assessment typically takes around 1 hour to complete depending upon the client's requirements and the size and complexity of the site. To find out more about our range of products and services, or to arrange a site visit by one of our experienced spillage control specialist, please contact us on 01709 542259.

Ecospill Training

The right training is crucial to any business.

All our training courses are designed to be memorable and to make sure that company's employees are ready and alert to potential spill problems. We can also offer the option of holding a number of courses on the same day, usually to a maximum of three sessions. We ask for feed back from all our training via anonymous handouts that are collected at the end. The information is acted on to ensure that the training is as effective as it possibly can be for specific industry types and the different types of fluids that can be encountered.

One Hour 'Toolbox' Training Course – Introduction to spill control absorbents and their deployment.

Course content includes -

Product identification - what to use and when?

What is a spill response kit? - Contents, packaging sequence explained, how to use it and stock checking.

When not to attempt to contain a spillage.

When it is safe to contain a spillage?

Disposal of contaminated absorbents.

Practical demonstration.



Two ½ Hour 'First Responder' Training Course – An in-depth course including awareness of current legislation including ISO14001.

Course contents includes -

Introduction to current legislation and the role of monitoring bodies.

How to structure and implement a contingency plan.

Product identification - what to use, when and where to use it?

What is a spill response kit? - Contents, packaging sequence, how to use it and stock checking.

When not to attempt to contain a spillage.

When is it safe to contain a spillage?

The segregation and subsequent disposal of used absorbents.

Open forum - questions and answers.

Optional written test.



Three hour 'Train the Trainer' Training course – For the highest level of spill response aimed at first responders and trainers.

Course content includes -

Introduction to current legislation and the role of monitoring bodies.

How to structure and implement a contingency plan.

On-site risk assessment procedures.

Product identification - what to use, when and where to use it?

What is a spill response kit? - Contents, packaging sequence, how to use it and stock checking.

When not to attempt to contain a spillage.

When is it safe to contain a spillage?

The segregation and subsequent disposal of used absorbents.

Practical hands-on demonstration.

Open forum - questions and answers.



Absorbent Compatibility Guide.

This information is provided as a guide only. It is assumed that Chemicals are at an ambient temperature and pressure and are used in their basic state not mixed or in combination. We strongly recommend that for specific applications you contact Cromwell. Small test sampling by the user is always recommended to ensure safe application. No claims or warranties are expressed or implied as to the absolute accuracy of the data supplied.

Maintenance - Grey/Black. For use inside on spills of non aggressive Water and Oil based fluids and mild Chemicals.

Oil Selective- White. For the preferential absorption of Oil based liquids on land or water. Including Vegetable oil, Mineral oil and most Hydrocarbon derivatives.

Chemical- Yellow. For use on spills of aggressive liquids i.e. Acids and Alkalis. Can be safely used on Water and Oil based spills. For use on land only.

Liquid	Maintenance	Oil Selective	Chemical	Liquid	Maintenance	Oil Selective	Chemical
Acetaldehyde	✓		✓	Carbon Disulphide	✓		✓
Acetic Acid			√	Carbon Tetrachloride	✓	✓	✓
Acetic Acid Amyl Ester	✓	√	✓	Castor Oil	✓	√	1
Acetic Anhydride	✓		✓	Chloracetic Acid			1
Acetone	✓	✓	✓	Chlorbenzine	✓		✓
Acetyl Chloride	✓	✓	✓	Chlorine	✓		✓
Acrolein		✓	✓	Chlorine Soda			✓
Acrylic Acid			✓	Chloroform	✓	✓	✓
Acrylic Emulsions	✓		√	Chlorosulphuric Acid			✓
Acrylonitrile	✓		√	Chlorox (Full Bleach)			1
Allyl Alcohol	✓		✓	Chromic Acid (50%)			√
Aminobenzoic Acid			✓	Citric Acid			✓
Ammonia Anhydrous	✓	✓	✓	Corn Oil	✓	✓	✓
Ammonium Hydroxide	✓	√	√	Cotton Seed Oil	✓	√	✓
Amyl Acetate		✓	✓	Cresol	✓	✓	✓
Amyl Alcohol	✓		✓	Cyclohexane	✓	✓	✓
Aniline	✓		✓	Detergents	✓		✓
Aqua Regia	✓		✓	Dichlorbenzol	✓	✓	✓
Aviation Fuel	✓	✓	✓	Diethyl Amine	✓	✓	✓
Benzene*	✓	✓	✓	Diethyl Ether	✓	✓	✓
Benzoic Ether	✓	✓	✓	Di-Nitrobenzene	✓	✓	✓
Benzonitrile	✓		✓	Dioxan	✓		✓
Benzyl Alcohol	✓		✓	Discooctyl Phthalate	✓	✓	√
Benzyl Chloride	✓		✓	Ether	✓	✓	✓
Boric Acid			✓	Ethyl Acetate	✓	✓	√
Brake Fluid	✓	✓	✓	Ethyl Alcohol	✓	✓	√
Bromine (inorganic)*	✓		√	Ethyl Chloride*	✓	√	✓
Butyl Acetate	✓	✓	√	Ethyl Ether	✓	√	✓
Butyl Alcohol	✓	✓	✓	Ethylene Glycol	✓		✓
Butylamine	✓		✓	Ethyl Proianate	✓	√	✓
Butyric Acid			✓	Formaldehyde	✓		✓
Calcium Hydroxide	✓		√	Formic Acid			1
Carbolic Acid			✓	Fuel Oil	√	✓	✓

Absorbent Compatibility Guide.

Liquid	Maintenance	Oil Selective	Chemical	Liquid	Maintenance	Oil Selective	Chemical
Galvanic Liquids	✓		✓	Phenyl Formic Acid			✓
Gearbox Oil	✓	✓	✓	Phosphoric Acid			✓
Glacial Acetic Acid	✓		✓	Potassium Hydroxide	✓		✓
Glycerol	✓		✓	Propanol	√		√
Heptane	√	✓	✓	Propionic Acid			√
Hexane	✓	✓	✓	Propyl Alcohol	✓	✓	√
Hydrazene	✓		✓	Propylene Glycol	✓	✓	✓
Hydrochloric Acid			✓	Quinoline	✓		✓
Hydrofloric Acid			✓	Resorcinol	✓		✓
Hydrogen Cyanide	✓	√	✓	Saccharose	√		√
Hydrogen Peroxide	✓		✓	Salt Solution (Metallic)	✓		✓
Isobutyl Alcohol	✓	✓	✓	Silicone Oil	✓	✓	√
Isobutyric Acid	✓	✓	✓	Silver Nitrate	✓		√
Isopropyl Acetate	✓	√	✓	Soap Solutions	✓		√
Isopropyl Alcohol	✓	✓	✓	Sodium Bicarbonate	✓		√
Kerosene	✓	✓	✓	Sodium Chloride	√		✓
Keytone	✓	✓	✓	Sodium Hydroxide	V		V
Linseed Oil	✓	✓	✓	Sodium Nitrate	✓		✓
Lubricating Oil	✓	✓	✓	Stannic Chloride	✓		√
Magnesium Oxide Hydrate	✓		✓	Starch	✓		V
Methyl Alcohol	✓	✓	✓	Styrene	√	✓	✓
Methyl Chloride	✓	✓	✓	Sucrose	√		✓
Methyl Ether	✓	✓	✓	Sulphuric Acid*			√
Methyl Ethyl Ketone	✓	✓	✓	Synthetic Motor Oil	✓	√	✓
Methyl Methacrylate	✓	√	✓	Tannic Acid			✓
Methyl Propianate	✓	✓	✓	Tin Chloride	✓		√
Milk	✓		✓	Toluene*	✓	√	√
Mineral Oil	✓	✓	✓	Transformer Oil	✓	√	√
Mineral Spirits	✓	✓	✓	Trichlorethylene*	✓	✓	✓
Motor Oil	✓	✓	✓	Triethylene Glycol	✓	√	✓
Naphtalene			✓	Turpentine*	✓	/	√
Nitric Acid*			✓	Urine	✓		√
Nitrobenzene Acid			✓	Vinegar	✓		✓
Nitrobenzol	✓		✓	Vinyl Acetate	✓		✓
Nitrotoluen	✓	✓	✓	Water	✓		✓
Octane	✓	✓	✓	Xylene*	✓	✓	✓
Oleic Acid	✓	✓	✓	Notes:			
Olive Oil	✓	✓	√				
Parraffin	✓	✓	√				
Perchlorethylene*	✓	✓	✓				
Petroleum Ether	✓	✓	✓				
Phenol	✓		✓				

^{*}These fluids will react with Polypropylene causing it to degrade.





www.ecospill.org.uk



Your Local Distributor

Our Pledge: Ecospill will only sell it's products and services through approved distributors.











