

Be spill prepared not ill prepared

IN CONTROL OF EVERY SPILL

Renowned experts in the supply of Spill Prevention, Containment, Control Products & Services

Welcome to @ecospill®

Ecospill was established in 2010 and are now the market leader in the manufacturing and supply of a wide range of spill prevention, containment products and services via a network of approved distributors.

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

As an ISO 9001 and ISO 14001 registered company we continually strive 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 repellence 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 are the preferred choice for environmental services and equipment to industry. 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 identify and develop new absorbent products and technologies.

Working alongside industrial sectors such as; oil and gas, utilities, food and beverage, medical, construction, civil engineering and aerospace, we have developed an intimate understanding of what client's require in order to provide practical, sensible and cost effective solutions for spill prevention, containment and response issues.

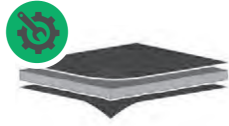
From our newly built 40,000 sq. ft. Head Office, distribution and manufacturing plant in Rotherham, we are ideally placed to service all of our client's needs in a fast, efficient and effective manner. Our sales professionals are all highly trained so that they can provide the right level of support whether this be product based, technical surveys and or by way of training.



Industry colour coding for absorbents

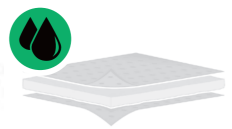
Absorbents are one of the most cost effective and efficient ways of containing and recovering spilt liquids. Having the correct type of products on site will allow you to manage any potential workplace spillage. To ensure that you chose the correct type

of absorbent, below is a simple guide to the colour coding and also see our absorbent compatibility guide on page 60 and 61 for a more comprehensive list of liquids that require spill management.



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.

Contents

Maintenance Absorbents & Spill Kits6
Oil Only Absorbents & Spill Kits12
Chemical Absorbents & Spill Kits20
Spill & Go 28
Sustainable Absorbents 30
Granules 32
Ecosoak34

Spill Containment	36
Drain Protection	48
Training and Surveys	51
Plant Nappy	52
Technical Products	54
Spill Management	56
Dirteeze	58
Absorbent Compatibility Guide	62





MAINTENANCE

Maintenance absorbents are generally grey in colour. They are used for absorbing a wide range of non-aggressive oil and water based fluids, this can include oils, fuels, solvents, thinners, paints and mild cleaning chemicals.

The range includes a selection of formats designed to provide a safe and effective solution to most workplace spill scenarios. Absorbent socks are ideal for containing the spread of spilt liquids, pads can be used for the recovery of minor 'day to tested to BS7959 to ensure that day' incidental spills and leaks around the workplace, pillows are ideal for

absorbing spills and leaks in hard to reach areas or placed in drip trays to recover collected liquids and finally perforated rolls, for recovering spills across a larger area or as a versatile option to pads. Each product is they meet the highest performance standards.





MAINTENANCE ROLL

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

Product no	Dimensions	Qty in pack	Ltrs per pack
M0404040	40cm x 40m	1	64 Litres



- Cover stock gives excellent wear characteristics.
- Bonded and perforated for greater utility and strength.
- Highly absorbent with excellent fluid retention properties.
- Designed to selectively absorb Oil based fluids from land and water.
- Perfect for emergency response or day to day applications.

Product no	Dimensions	Qty in pack	Ltrs per pack
M0405040	50cm x 40m	1	80 Litres
M0408040	80cm x 40m	1	128 Litres







MAINTENANCE ROLL

- · Cover stock for increased durability and reduced linting.
- Bonded and perforated for improved strength and convenience.
- Highly absorbent with excellent fluid retention.
- Market leading absorbency, with fast wicking.

Product no	Dimensions	Qty in pack	Ltrs per pac
M0205040	50cm x 40m	1	120 Litres
M0208040	80cm x 40m	1	192 Litres

For more information visit www.ecospill.org.uk





MAINTENANCE PADS

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

Product no	Dimensions	Qty in pack	Ltrs per pack
M0484146	50cm x 40cm	100	70 Litres
M2815038	50cm x 40cm	100	100 Litres
M2825040	50cm x 40cm	200	100 Litres



MAINTENANCE PADS

- Bonded with cover stock for excellent wet strength and durability.
- Highly absorbent with excellent fluid retention properties.
- Manufactured from high grade polypropylene.

Product no	Dimensions	Qty in pack	Ltrs per pack
M0415040	50cm x 40cm	100	80 Litres
M0425040	50cm x 40cm	200	100 Litres





POLY BACKED MAINTENANCE PADS

- 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
M0015040	50cm x 40cm	100	80 Litres



MAINTENANCE SOCK

- Spunbond or Knitted outer skin for extra durability and improved uptake of fluid
- Between 5 and 12.5 Litres of
- absorbency per sock.Will absorb both Oil and Water based liquids.

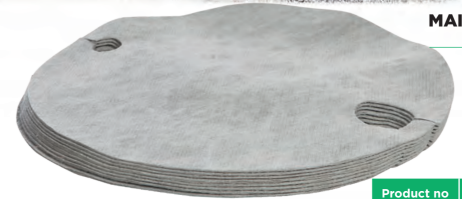
Product no	Туре	Dimensions	Qty in pack	Ltrs per pack
M0430712	SP	7.5cm x 1.2m	20	90 Litres
M0430730	SP	7.5cm x 3m	8	90 Litres
M1430712	KN	7.5cm x 1.2m	20	90 Litres
M1430730	KN	7.5cm x 3m	8	90 Litres

MAINTENANCE COOLANT SOCK

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

					- SSM00000000					
	Product no	Туре	Dimensions	Qty in pack	Ltrs per pack	Control of the Contro	1500			
	M0430802	KN	8cm x 2m	12	108 Litres		KALA	War and	120.0	
- 3	8	1000				Be spill p	repared	d not ill pr	epared	





- 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
M0360056	56cm dia	25	25 Litres

MAINTENANCE PILLOWS

- 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





MAINTENANCE SPILL KITS

All kits come equipped with a range of absorbent formats depending on the size of kit including disposal bags and ties. A total 'one stop' package for a quick and effective response to spillages.



20 LTR VINYL SPILL RESPONSE KIT

Product no	Ltrs per kit
M1200020	20 Litros



CLIP TOP SPILL KITS

Product no	Ltrs per kit
M1290015	15 Litres
M1290030	30 Litres



VINYL SPILL RESPONSE KIT

Product no	Ltrs per kit
M1280015	15 Litres
M1280030	30 Litres
M1280050	50 Litres



CIPCUI AP RIN

	SPILL KIT					
	Product no	Ltrs per kit				
- 4	M1270090	90 Litres				

CADDY BIN SPILL KIT

Product no	Ltrs per kit
M1460025	25 Litres

Be spill prepared not ill prepared

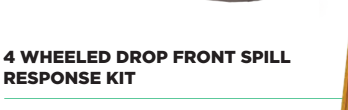
2 WHEELED BIN SPILL RESPONSE KIT

Product no	Ltrs per kit
M1220120	120 Litres
M1220240	240 Litres
M1220360	360 Litres



RESPONSE KIT

Product no	Ltrs per kit
M1230600	600 Litres
M1231000	1000 Litres



Product no	Ltrs per kit
M1240600	600 Litres
M1241000	1000 Litres

RESPONSE KIT

								PAST		
Product no	Roll	Pad	Socks 1.2m	Sock 3m	Pillow	Boom	Haz Bag & Tie	Haz Tape	Floor Sign	Drum Putty
M1290015		10	1				1			
M1290030		20	2				2			
M1280015		10	1				1			
M1280020		12	2				2			
M1460025		17	1		2		2			
M1280030		25	1				3			
M1280050		30	3		3		5			
M1270090		48	8				10	1		1
M1220120		60	4		8		10			
M1220240		150	6		10		18	1	1	
M1220360		190	8	4	16		24	1	1	
M1230600		190	20		16	3	24	1		
M1231000	2	300		7	20	8	60	1	1	
M1240600		190	20		16	4	24	1	1	
M1241000	2	300		7	20	8	60	1	1	





Oil Only absorbents are generally white in colour. They are designed for selective recovery of oils and oil based fluids whilst repelling water, this can include fuels, lubricants (mineral and vegetable) and other hydrocarbon based fluids.

The preferred solution for the recovery of oil from land or water.
Using unique hydrophobic technology, they will remain buoyant even when fully saturated with oil.

Available formation pads, pillows are marine booms.

Available formats include, socks, pads, pillows and rolls as well as marine booms.



OIL ONLY ROLL

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

Product no	Dimensions	Qty in pack	Ltrs per pack
H0404040	40cm x 40m	1	64 Litres



- Cover stock gives excellent wear characteristics.
- Bonded and perforated for greater utility and strength.
- Highly 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
H0405040	50cm x 40m	1	80 Litres
H0408040	80cm x 40m	1	128 Litres







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



OIL ONLY ROLL

- 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

For more information visit www.ecospill.org.uk





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

Product no	Dimensions	Qty in pack	Ltrs per pack
H0484146	40cm x 50cm	100	70 Litres
H2815038	50cm x 40cm	100	100 Litres
H2825040	50cm x 40cm	200	100 Litres

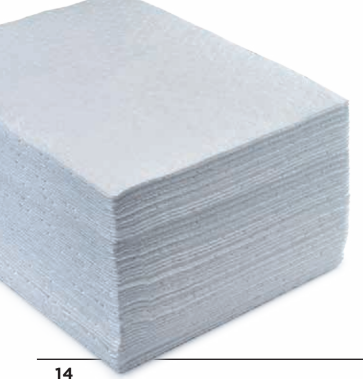


OIL ONLY PADS

- 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 retention 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

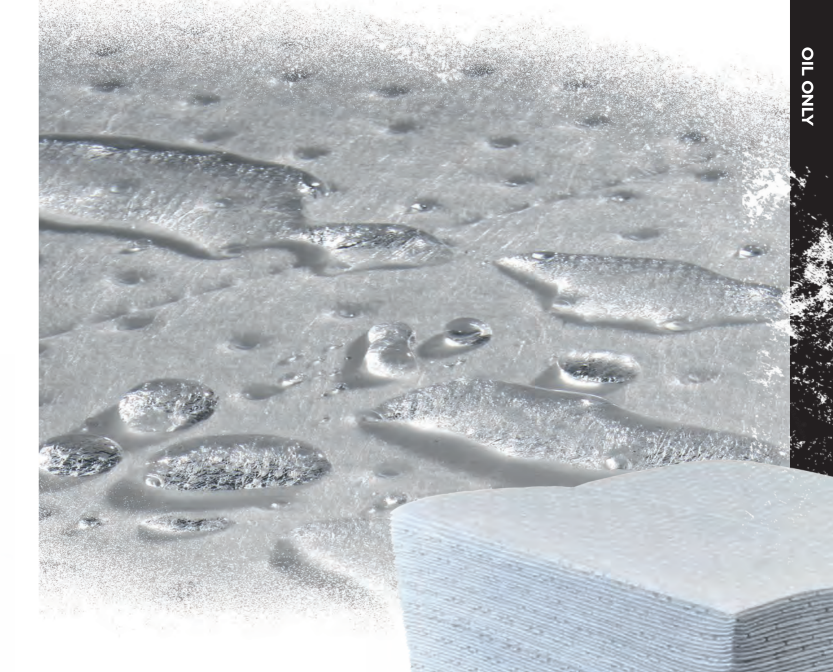




POLY BACKED OIL ONLY PADS

- Same Key Features as the Premier Pad but with the addition of a PU Backing to prevent 'bleed through'
- 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	50cm x 40cm	100	80 Litres





OIL ONLY PAD

- Our heaviest and most absorbent Oil Only pad, absorbing 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.

Product no	Dimensions	Qty in pack	Ltrs per pack
H0215040	50cm x 40cm	100	120 Litres
H0225040	50cm x 40cm	200	120 Litres



Product no	Туре	Dimensions	Qty in pack	Ltrs per pack
H0430712	SP	7.5cm x 1.2m	20	90 Litres
H0430730	SP	7.5cm x 3m	8	90 Litres
H1430712	KN	7.5cm x 1.2m	20	90 Litres
H1430730	KN	7.5cm x 3m	8	90 Litres

OIL ONLY PILLOWS

- 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	



OIL ONLY DRUM TOPPERS

- 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
H2760056	56cm dia	25	25 Litros

OIL ONLY BOOMS

- 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.
- Designed to be deployed on water and can

		o be deployed ogether to for nt.					and the same of th	I A
	Product no	Dimensions	Qty in pack	Ltrs per pack	-			
	H2041330	13cm x 3m	4	120 Litres		1.000		M.
	H2042030	20cm x 3m	4	316 Litres				
	H2041350	13cm x 5m	2	100 Litres		- 8		
	H2042050	20cm x 5m	2	262 Litres				
	H2041310	13cm x 10m	1	100 Litres	19 - 19 M	THE RESERVE	CHEST .	
0.000								
THE PERSON NAMED IN			1		-/		4	

OIL ONLY SPILL KITS

All kits come equipped with a range of absorbent formats depending on the size of kit including disposal bags and ties. A total 'one stop' package for a quick and effective response to spillages.



20 LTR VINYL SPILL RESPONSE KIT

Product no Ltrs per kit

20 Litres

H1280020



VINYL SPILL RESPONSE KIT

Product no	Ltrs per Kit
H1280015	15 Litres
H1280030	30 Litres
H1280050	50 Litres





CLIP TOP SPILL KITS

Product no	Ltrs per kit
H1290015	15 Litres
H1290030	30 Litres



CADDY BIN SPILL KIT

Product no	Ltrs per kit
H1460025	25 Litres

2 WHEELED BIN SPILL RESPONSE KIT

Product no	Ltrs per kit
H1220120	120 Litres
H1220240	240 Litres
H1220360	360 Litres

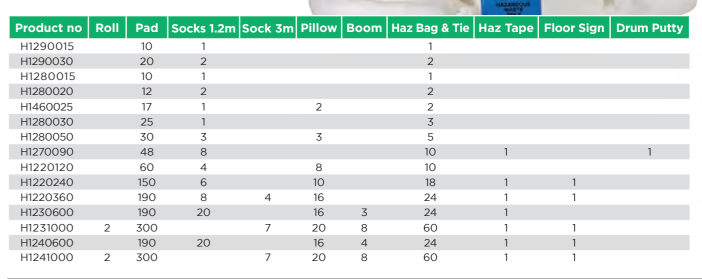


4 WHEELED BIN SPILL RESPONSE KIT

Product no	Ltrs per kit
H1230600	600 Litres
H1231000	1000 Litres



Product no	Ltrs per kit
H1240600	600 Litres
H1241000	1000 Litres







Chemical absorbents are generally yellow in colour, they are ideal for use on spills involving aggressive chemicals (acids and alkalis) either inside or outside.

They will also work with oil and water based fluids providing a universal response to most types of spills. These products are ideal for deployment where a variety of liquids

pose the main spillage risk. Available in pad, sock, roll and pillow formats to provide an effective response to most spill scenarios.





CHEMICAL ROLL

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

Product no	Dimensions	Qty in pack	Ltrs per pack
C0404040	40cm x 40m	1	64 Litres



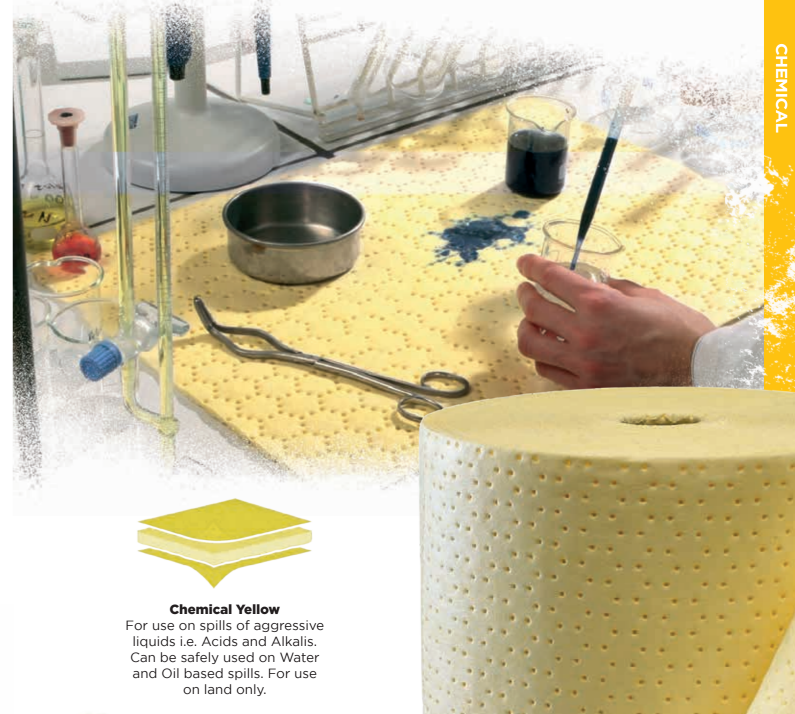
- Cover stock ensures excellent wear characteristics.
- Bonded and perforated for greater utility and strength.
- Highly absorbent with excellent fluid retention properties.

20

• Ideal for use on large areas such as walk ways or production lines.

Product no	Dimensions	Qty in pack	Ltrs per pack
C0405040	50cm x 40m	1	80 Litres
C0408040	80cm x 40m	1	128 Litres







CHEMICAL ROLL

- 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 more information visit www.ecospill.org.uk

21





CHEMICAL PADS

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

Product no	Dimensions	Q ty in pack	Ltrs per pack
C2815038	50cm x 40cm	100	100 Litres
C2825040	50cm x 40cm	200	100 Litres
C0484146	50cm X 40cm	100	70 Litres



CHEMICAL PADS

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

Dimensions

	50cm x 40cm	100	80 Litres			
C0425040 5	60cm x 40cm	200	100 Litres			
					APPLICATION OF THE PROPERTY OF	





CHEMICAL PADS

- Our heaviest and most absorbent Chemical pad, absorbing up to 1.2L per pad.
- Sonically bonded with cover stock delivers excellent wet strength whilst reducing linting.
- Perforated for economy of use.

Product no	Dimensions	Qty in pack	Ltrs per pack
C0215040	50cm x 40cm	100	120 Litres
C0225040	50cm x 40cm	200	120 Litres

CHEMICAL SOCKS

- For use with most liquids including aggressive chemicals.
- Spunbond or knitted outer skin for extra durability and improved uptake of fluid

 Between 5 and 12.5 Litres of absorbency
- per sock

Туре	Dimensions	Qty in pack	Ltrs per pack
SP	7.5cm x 1.2m	20	90 Litres
SP	7.5cm x 3m	8	90 Litres
KN	7.5cm x 1.2m	20	90 Litres
KN	7.5cm x 3m	8	90 Litres
	SP SP KN	SP 7.5cm x 1.2m SP 7.5cm x 3m KN 7.5cm x 1.2m	SP 7.5cm x 1.2m 20 SP 7.5cm x 3m 8 KN 7.5cm x 1.2m 20

CHEMICAL BOOMS

- High tensile strength outer nylon netting.
- For containing spills on hard surfaces.
- Can be linked together, to extend

area of cor • Suitable fo	ntainment. er use on larger	spills.	
Product no	Dimensions	Qty in pack	Ltrs per pack
C2041330	13cm x 3m	4	120 Litres
C2042030	20cm x 3m	4	316 Litres
		The state of the s	
		1	
	1		
			3
			-
		Maria .	
			Secretary and the second



CHEMICAL SPILL KITS

All kits come equipped with a range of absorbent formats depending on the size of kit including disposal bags and ties. A total 'one stop' package for a quick and effective response to spillages.



Chemical

ecospill

20 LTR VINYL SPILL RESPONSE KIT

Product no	Ltrs per kit
C1280020	20 Litres



CLIP TOP SPILL KITS

Product no	Ltrs per kit
C1290015	15 Litres
C1290030	30 Litres



Product no	Ltrs per kit
C1280015	15 Litres
C1280030	30 Litres
C1280050	50 Litres



Product no	Ltrs per kit	
C1270090	90 Litres	



CADDY BIN SPILL KIT

Product no	Ltrs per kit	
C1460025	25 Litres	

Be spill prepared not ill prepared

2 WHEELED BIN SPILL RESPONSE KIT

Product no	Ltrs per kit
C1220120	120 Litres
C1220240	240 Litres
C1220360	360 Litres



4 WHEELED BIN SPILL RESPONSE KIT

Product no	Ltrs per kit
C1230600	600 Litres
C1231000	1000 Litres



Product no	Ltrs per kit
C1240600	600 Litres
C1241000	1000 Litres





SPILL MATE WALL MOUNTED STATION

99000

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

28

• Replenish s	ervice availat
Туре	Product no
Unstocked	A0071500
Oil Only	H1451457
Maintenance	M1451457
See page 35 absorbents p	for roduct codes



Spillin A BOX

- 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	Q ty in pack	Ltrs per pack
-	H0803622	36cm x 22m	1	48 Litres
	M0803622	36cm x 22m	1	48 Litres

DISPENSING BOX

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



22LTR SPILL KIT

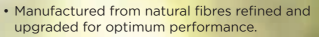
- Ideal for use anywhere where small incidental spills and leaks could occur.
- Supplied in a handy zipped clear carry bag with handle.
- Will absorb up to 22 Litres of liquid.
- · Available in Maintenance and Oil Only.

Product no	Dimensions	Qty in pack	Ltrs per pack
H1280022	33cm x 30cm x 24cm	1	22 Litres
M1280022	33cm x 30cm x 24cm	1	22 Litres

SUSTAINABLE

Ecospill are leaders in the supply and manufacture of sustainable absorbents. Manufactured from natural fibres which have been refined and upgraded, our range of sustainable absorbents often outperform more traditional meltblown products.

This equates to a significant reduction of up to 60% in its carbon footprint. Using sustainable absorbents does not mean compromising on performance. They are extremely fast acting, highly absorbent, do not leach product when saturated and offer excellent tensile strength due to the addition of a fine fibre coverstock. Sustainable absorbents help protect the environment as well as your workplace.



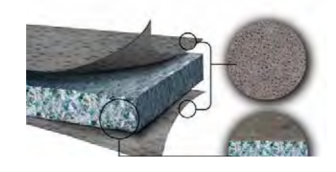
- Fast acting, highly absorbent, does not leach when saturated.
- Provides good traction or slip resistance.
- · Perforated for economy of use.
- · Laminated with coverstock for improved tensile strength.
- Available in both maintenance and oil only ranges.
- Can be used with most oil or water based liquids.
- Available in all absorbent formats as well as spill kits.





- 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 retention.
- Outstanding strength and durability.
- Available in both pad and roll formats.
- Absorbs up to 150 Litres per pack

Product no	Dimensions	Qty in pack	Ltrs per pack
M0814838	48cm x 38cm	100	150 Litres
M0803738	36cm x 40m	1	112 Litres



SUSTAINABLE SUSTAINABLE SUSTAINABLE

SUSTAINABLE OIL ONLY ROLLS & PADS

- 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	112 Litres





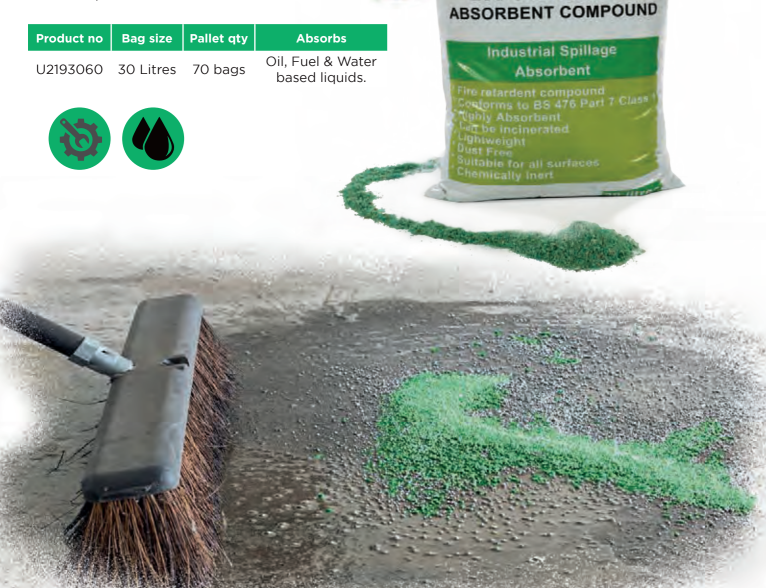
GRANULES

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.

- and highly absorbent.
- The granules offer high absorbency,

ORGANIC COMPOUND 30LTRS • Ecospill Organic Compound, Lightweight • Eco-sustainable absorbent compound granules offer instant absorbency and are suitable for indoor and outdoor use. are lightweight, easy to handle and are **ECO-SUSTAINABLE** also fireproof. Bag size Pallet qty Product no **Absorbs** Industrial Spillage Oil, Fuel & Water Absorbent based liquids.





ABSO'NET GRANULES

- 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.
- Available in bags of 20L or 30L.

Product no	Bag size	Pallet qty	Absorbs
U2041400	20 Litres	70 bags	Oil, Fuel & Water based liquids.
U2090050	30 Litres	50 bags	Oil, Fuel & Water based liquids.

NEW SAFETY TREAD 30LTRS

- Strong and highly absorbent
- Will not crush under vehicles tyres
- Highway approved granule
- Low dust content
- Meets MOD standards

Product no	Bag size	Pallet qty	Absorbs
U2090030	30 Litres	55 bags	Oil, Fuel & Water based liquids.





SPILL AID ABSORBENT

- 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.

Product no	Bag size	Pallet qty	Absorbs
U3090005	5 Litres	210 bags	Oil, Fuel & Water based liquids.
U3090030	30 Litres	100 bags	Oil, Fuel & Water based liquids.





Ecosoak is a new range of products from the experienced developers at Ecospill.

This range of spill products brings the following benefits to industry:

- Stronger.
- Smooth and soft.
- Double sided cover stock, Low lint.
- Greater absorbency rate.

Products available in Maintenance, Oil and Chemical, offering a superior solution for protection of the environment.

The future at Ecospill is now!!!

SOCKS

Туре	Product no	Qty in pack	Ltrs per pack
Oil Only	H0530712	10	50 Litres
Maintenance	M0530712	10	50 Litres
Chemical	C0530712	10	50 Litres

Be spill prepared not ill prepared



34



Туре	Product no	Dimensions	Ltrs per pack
Oil Only	H0514035	30cm x 35cm	70 Litres
Maintenance	M0514035	30cm x 35cm	70 Litres
Chemical	C0514035	30cm x 35cm	70 Litres



Type	Product no	Dimensions	Ltrs per pack
Oil Only	H0503043	30cm x 43m	65 Litres
Maintenance	M0503043	30cm x 43m	65 Litres
Chemical	C0503043	30cm x 43m	65 Litres



SPILL CONTAINMENT

Ecospill offer a wide range of equipment to contain and store liquids in a safe manner.

Browse through the categories of plastic and steel products and feel free to contact us if you can't find what you are looking for.

Our containment products meet Oil storage regulations as well as promoting good housekeeping and improved safety in the workplace.



DRUM SPILL PALLETS

- Corrosion free
- EU & UK compliant Oil storage.
- Removable plastic grids.
- Supplied with forklift Pockets for ease of movement.

Product no	Dimensions	Sump	Weight
P3000907	90cm x 70cm x 53cm	225 Litre	22kg
P3201208	122cm x 82cm x 33cm	240 Litre	23kg
P3201312	128cm x 128cm x 28cm	230 Litre	29kg

FOUR WAY ENTRY SPILL PALLETS

				Marie Control	
Product no	Dimensions	Sump	Weight		
P3201290FW	122cm x 82cm x 35cm	230 Litre	27kg		
P3201315	122cm x 122cm x 39cm	250 Litre	40kg		

Cecospill



BUNDED WORKFLOORS

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

Product no	Dimensions	Sump	Weight
P3281209	126cm x 86cm x 15cm	130 Litre	20kg
P3281713	166cm x 126cm x 15cm	300 Litre	38kg
P3282609	261cm x 90cm x 15cm	300 Litre	42kg

Ramp

- Made from PE.
- 100% Recyclable.
- Stackable for easy transportation & storage.
- Non-slip platform surface.
- Easy to clean.
- Easy to attach to Pallet's
- Capacity 1000kg

Product no	Dimensions	Weight	
P3280680	65cm x 80cm x 16cm	8kg	





IBC SPILL PALLETS

Ecospill have a range of IBC spill containment designed to meet the ever growing demand within the end user market.

Available in single and double IBC units, also available are accessories for the ease of dispensing and filling.

The benefits are:

- Corrosion resistant.
- Suitable for most IBC footprints.
- Forklift pockets for moving empty units.
- Removable decking to assist cleaning.
- Robust 100% polyethylene construction.



IBC SPILL PALLETS

Product no	Dimensions	Sump	Weight
P3201813	176cm x 135cm x 71cm	1100 Litre	91kg
P3202613	256cm x 135cm x 51cm	1140 Litre	116kg



FOUR WAY ENTRY IBC SPILL PALLET

Product no	Dimensions	Sump	weign
P3201421	134cm x 123cm x 109cm	1150 Litre	71kg
P3201422	234cm x 125cm x 61cm	1150 Litre	91ka





HARD COVERED DRUM BUND PALLETS

- 100% Recyclable polyethylene.
- Hard covered bunded store.
- For 2 and 4x 205Ltr drums or smaller containers.
- Lockable shutter door.
- Integral base fork pockets.
- Delivered fully assembled.

Product no	Dimensions	Sump	Weight
P3201510	149cm x 99cm x 169cm	230 Litre	85kg
P3201514	147cm x 142cm x 207cm	410 Litre	121kg

COVERED SINGLE IBC SPILL PALLET

- Corrosion resistant.
- Suitable for most IBC footprints.
- Weatherproof
- Forklift pockets for moving empty units.
- Removable decking to assist cleaning.
- Robust 100% polyethylene construction.

Product no	Dimensions	Sump	Weight
P3201814	238cm x 135cm x 241cm	1100 Litre	119kg
P3202614	256cm x 135cm x 214cm	1140 Litre	181kg
- Allen			





COVERED FOUR DRUM SPILL PALLET

- Corrosion resistant.
- Weatherproof
- Suitable for most IBC footprints.
- Forklift pockets for moving empty units.
- Removable decking to assist cleaning.
- Robust 100% polyethylene construction.

Product no	Dimensions	Sump	Weight
P3201413	142cm x 131cm x 187cm	410 Litre	54kg

SPILL TRAYS

*Also available without grates

SPILL CONTAINMENT

• Container Spill Tray's with grate.

• Liquid dispensing work area.

Laboratory tray.

• Vehicle and equipment leak spill tray.



BLACK SPILL TRAYS

Black Spill Trays are ideal for catching spills in the work area and the storage and handling of smaller drums and containers.





CIRCULAR DRUM TRAY

- 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.

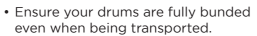




Product no

P3271413





- 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





HORIZONTAL DRUM STACKING UNITS

- 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.

Rigid-Lock QuickBerm®



FLEXIBLE CONTAINMENT SOLUTIONS

An innovative line of spill control equipment made from recycled content offers a way to meet sustainability goals while protecting the environment against groundwater contamination.

Model	Ltrs	Interior Dimensions	Folded	Weight
J1000662	662	1.2m x 1.8m x 305mm	610mm x 610mm x 127mm	10.9kg
J1000890	890	1.2m x 2.4m x 305mm	610mm x 610mm x 152mm	12.7kg
J1001344	1344	1.8m x 2.4m x 305mm	610mm x 610mm x 305mm	15.9kg
J1001798	1798	2.4m x 2.4m x 305mm	660mm x 660mm x 305mm	18.6kg
J1002820	2820	3.0m x 3.0m x 305mm	711mm x 711mm x 305mm	24.6kg
J1005432	5432	3.7m x 4.9m x 305mm	660mm x 660mm x 406mm	39.1kg
J1011318	11318	6.1m x 6.1m x 305mm	965mm x 965mm x 559mm	85.0kg

GALVANISED STEEL PALLETS

RELIABILITY - DURABILITY - QUALITY



F3100225 2 Drum Spill Pallet

The unit is fitted with four galvanised legs to ensure the underside of the sump is not in contact with the ground and aid movement/positioning by pallet truck or fork lift truck.

Overall size:	1220mm L x 815mm W x 393mm H
Number of containers:	2 x 205ltr
Sump capacity:	226ltr
Tare weight:	51kg
Distribution load	600kg

F3100224 4 Drum Spill Pallet

The unit is fitted with four galvanised legs to ensure the underside of the sump is not in contact with the ground and aid movement/positioning by pallet truck or fork lift truck.

Overall size:	1220mm L x 1220mm W x 463mm H
Number of containers:	4 x 205ltr
Sump capacity:	440ltr
Tare weight:	82kg
Distribution load	900kg

Manufactured from 2mm Structural Grade Galvanised steel with fully seam welded sump

- Complies with all relevant UK Regulations
- Removable 'Grid Deck' for ease of access to sump
- Fitted with 4 Galvanised legs to aid movement by FLT and to keep base of unit off the floor
- Ideal for use in environment where excessive heat would preclude the use of Polyethylene Spill Pallets

- Galvanisation process prevents premature rust and corrosion
- Excellent abrasion and wear characteristics
- Good chemical compatibility (can be used with substances that may not be compatible with Polyethylene products)
- Preferred in certain industry, and often specified by insurance companies (petrochemical / glass manufacturers / steelworks, etc)



The unit is fitted with four galvanised legs to ensure the underside of the sump is not in contact with the ground and aid movement/positioning by pallet truck or fork lift truck.

Overall size:	1220mm L x 1220mm W x 1005mm H
Number of containers:	1 x 1000ltr
Sump capacity:	1100ltr
Tare weight:	121kg
Distribution load	1200kg

F3100122 Double IBC Spill Pallet

The unit is fitted with six galvanised legs to ensure the underside of the sump is not in contact with the ground and aid movement/positioning by pallet truck or fork lift truck.

Ov	verall size:	2450mm L x 1220mm W x 550mm H
Nu	ımber of containers:	2 x 1000ltr
Su	mp capacity:	1100ltr
Tai	re weight:	164kg
Dis	stribution load	2300kg



DRAIN PROTECTION

Keeping the environment clean and green with innovative drain protection products.

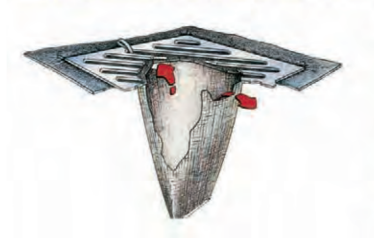
Our range includes three types of cover, each protecting the drain whilst containing the spill.

compliant with current legislation and satisfy the requirements of most site applications.

These drain protection products are









All of this was removed from 50 Ultra Drain Guards after just two weeks in storm drains



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

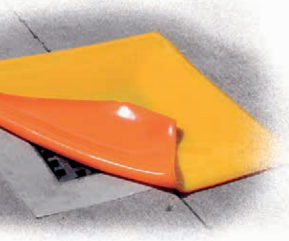
Product no	Dimensions	Qty	Notes
D4201010	1m x 1m	1	Reusable

BENTONITE CLAY BASED DRAIN COVER

- 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	2	Single use
D4206545	65cm x 45cm	2	Sinale use





ORANGE POLYURETHANE DRAIN COVER

- Polyurethane Drain Cover available in three sizes.
- Comes in high visibility Orange.
- This drain cover can be re-used and is easy to clean
- The PDC is resistant to most chemicals as well as fuels, solvents and oils.

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.

ULTRA DRAIN GUARD

for Drainage Gully Sediment Control

Ultra Drain Guards are designed to remove oil and sediment pollution from surface water running into gully drains from surrounding construction sites, farms, industrial estates, or other areas prone to storm water pollution or cleaning operations.

Ultra Drain Guards are made from a high permeability non-woven polypropylene geotextile that trap solids and oils but allow water to drain through and also incorporate bypass ports to further maintain flow into the drain. They are designed to be easily placed directly into the drain gully pot to filter out materials as they flow into the drain without compromising drainage, and the Oil and Sediment model absorbs up to 3.29 litres of hydrocarbons as well as up to 18 kg of sediment, sand or debris.

Code	Oil Capture	Sediment Capture		Flow rate	Size
D4252545	3.29 Litres	18 kg	25.4cm x 45.7cm	1893 I/min	121.9cm x 91.4cm x 45.7cm



NEOPRENE DRAIN COVER DRAIN COVER WITH BAG

- Neoprene Drain Cover in a bag Kit
- Contents: 1 x Polyurethane Drain Cover & 1 x 1kg Drum Plug Compound mix to help seal the edges of the mat.
- Vinyl weather resistant bag.

Product no	Dimensions	Qty	Notes
D4201012	-	1	Easy carry handle





POLYURETHANE SPILL BARRIER

- 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

1KG DRUM PLUG PUTTY

- Made from Chemically inert clay that forms a barrier to aqueous liquids. Pre mixed ready to use putty.
- Used as temporary measure to stop drum leaks

Product no	Qty	Notes
D4230001	1	1kg for Fuel & Chemical leaks



Before and after shots of the drum plug

SITE SURVEYS



Contact Ecospill to arrange a free assessment of your sites current preparedness to deal with a spill!

- Carried out by one of our experienced assessors.
- Identifies areas at risk from spillage including consequential impacts to people, the business and the environment.
- Assessment generates a written report detailing our observations and presenting practical cost effective recommendations where necessary.

We can also provide spill response training from simple toolbox training courses to certificated and accredited training for first responders.

- Courses are carried out at your premises
- Delivered by experienced trainers
- All demonstration material included

For a quote please contact us at sales@ecospill.org.uk







The Plant Nappy® withstands all weather conditions and is rugged enough to stand plant machinery on all year round to contain any spills.

It's ideal for providing containment for generators and other site machinery, whilst overcoming the problems of filling with water.

The Plant Nappy® filters and separates oil, allowing for water to discharge below the legal oil discharge limits. Durable and reliable it's manufactured from strong PVC with a non-permeable base and has a tough top cover.

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.

- Vinyl coated polyester mesh
- Abrasion resistant
- Oil & chemical resistant
- UV resistant
- High tensile strength
- Temperature resistance, -20°C to 107°C
- Woven Olefin fabric coated with Olefin resin.
- Stain, chemical, and mildew resistant.

Product no	Dimensions	Size	Details
V3920507	68.5 x 50cm	Small	Plant Nappy
V3921007	68.5 x 100cm	Medium	Plant Nappy
V3922014	137 x 200cm	Large	Plant Nappy
V3910507	68.5 x 50cm	Small	Liner Only
V3911007	68.5 x 100cm	Medium	Liner Only
V3912014	137 x 200cm	Large	Liner Only



PlantMat

A PLANTNAPPY® PRODUCT

Introducing a new product, the PlantMat is the dawning of a new era in hydrocarbon absorption

A brand new composite developed from the ground up to replace existing polymer technologies by using purpose made polymers that not only turn fuels and oils into a solid mass, but effectively offers horizontal and vertical wicking for lightning fast reaction times.

Not only does this offer 100% oil /polymer contact but the sophisticated construction prevents uncontrollable swelling of the Mat with no layer separation – keeping everything contained. This patent pending composite also means that water doesn't stand static in the substrate preventing oils and fuels from being absorbed.

- Locks oils and fuels in place
- Hi-Vis colour for easy identification
- No leaching
- Strategically placed loops for easy placing/ retrieval of the mat
- Clean water allowed to escape with as little as 2.6ppm total hydrocarbons when used with a PlantNappy®

Product no	Dimensions	Absorbency
V3804462	44 x 62.5cm	Up to 3 Litres
V3809462	94 x 62.5cm	Up to 6 Litres
V3801913	194 x 131cm	Up to 24 Litres

TECHNICAL PRODUCTS

These products offer significant environmental and economic benefits.

Ranging from extremely efficient products that effectively filter out contaminating Oils and silts during dewatering, portable oil filtration systems for mobile plant and equipment and products that protect substrates from Oil contamination.



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.

- · 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.
- Supplied in a pack of 2 147cm x 4m.





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.

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

- 2.4 PPM oil sediment to 1 micron
- 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.

- 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.

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	Dimensions	Absorbs
D107FMULTI	120cm x 40cm	Oil/Sediment only



SPILL MANAGEMENT

Ensuring that operatives have easy access to a range of absorbents is essential.

To avoid the potentially dangerous depletion of spill kits and site stock, Ecospill have developed a range of free standing and wall mounted Spill Centres.

These have been specifically designed to ensure that absorbents are available for dealing with day to day incidental spills and leaks leaving spill kits for dealing with larger emergency spills.

THE UK'S NO.1

MANUFACTURER AND

PREVENTION, AND

AND SERVICES

HOW WELL PREPARED IS YOUR BUSINESS TO DEAL WITH A SPILL?

Contact Ecospill to arrange a free assessment of your sites current preparedness to deal with a spill!

- Carried out by one of our experienced assessors.
- Identifies areas at risk from spillage including consequential impacts to people, the business and the environment.
- Assessment generates a written report detailing our observations and presenting practical cost effective recommendations where necessary.

We can also provide spill response training from simple toolbox training courses to certificated and accredited training for first responders.

- Courses are carried out at your premises
- Delivered by experienced trainers
- All demonstration material included
- For a quote please contact us at sales@ecospill.org.uk

SPILL CENTRES

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 added benefit of managed stock replenishment if required, ensuring product available at all times.

POLY SPILL CENTRE WITH OR WITHOUT STOCK

- Poly Spill Centre complete with or without absorbents.
- Contents: 100 x absorbent pads,
 20 x absorbent socks 1.2m, 1 x absorbent roll.

Dimensions		Absorbs	
118cm x 64cm x 58cm		260 Litres	
Unstocked	Maintenance	Oil-Only	Chemical
P3230612	M1460611	H1460611	C1460611





METAL SPILL CENTRE WITH OR WITHOUT STOCK

replenishment today.

- Metal Spill Centre with or without absorbents.
- Contents: 100 x absorbent pads,
 20 x absorbent socks 1.2m, 1 x absorbent roll.

Din	Dimensions Abs		bsorbs	
138cm x	8cm x 58cm x 55cm		260 Litres	
Unstocked	Maintenance	Oil-Only	Chemical	
A0071458	M1451458	H1451458	C1451458	



DIRTEEZE

Product no

DGPCL80

DIRTEEZE 🕸

Dirteeze wet wipes are made from spunlace, a softer, stronger alternative to more common polypropylene wipes, with significant advantages on wiping performance in terms of absorbency and cleaning power.

ROUGH & SMOOTH

Dirteeze Rough & Smooth wipes have a unique micro-bead surface for increased cleaning power, these wipes are the toughest available.

- 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.
- Skin-patch tested as safe to use on skin.
- Contains Aloe Vera for keeping hands moisturised.
- Conforms with EC1223/2009 Cosmetic Directive.

APPLICATIONS;

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

SMOOTH & STRONG

Dirteeze Smooth & Strong wipes are an apertured soft spunlace wipe with excellent grab and absorbency, perfect for smooth surfaces.

• Pre-moistened so no need for water.

Packs of

8

- 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.

RTEEZE

- Contains Aloe Vera for keeping hands moisturised.
- Conforms with EC1223/2009 Cosmetic Directive.

APPLICATIONS:

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



Product no 8

Packs of

DGCL

GLASS & PLASTIC

Dirteeze Glass & Plastic wipes are made from Dirteeze unique Hydrocell material, giving a streak-free finish in glass surfaces, also suitable for plastic and ceramic surfaces.

- Pre-moistened so no need for water.
- Streak-free
- 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, porcelain tiles, linoleum.



TRADE COUNTER SAMPLES

• Rough&Smooth samples in pouches.

Box (50)

- Great for workshops and mobile workers.
- Easy to assemble trade box.
- Great way to promote product.
- 2x wipes per pouch.

Product no

DRTZDTPS

Unique micro-beads agitate the surface to be cleaned

ROUGH & SMOOTH WIPES

Removes the following and more:-

- Fast removal of Semi-cured silicone sealant and decorators caulk
- Oils and greases
- Adhesives
- Water-based paints
- Inks
- Expanding foam
- Dirt and grime



16

DGPF

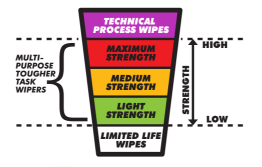
Feature	Benefit	Rough & Smooth Heavy Duty Wipes	Smooth & Strong Heavy Duty Wipes	Glass & Plastic Trade Wipes	Well known leading brand
Super absorbent	Better with liquid spills and cleans faster	~	~	~	X
Strength (high / med /low)	Will not tear easily on sharp edges or objects	HIGH	MEDIUM	MEDIUM	LOW
"Cloth, not a wipe"	Uses less wipes, cost-in use saving	~	✓	✓	X
Made from 50% viscose	Viscose is 100% biodegradable and breaks down much faster than non-biodegradable	~	~	~	x
Anti-bacterial	Kills most known germs	✓	~	X	~
Contains aloe-vera	Replaces any lost skin moisture, and helps to prevent occupational dermatitis	~	~	x	X
Dermatologically tested	Safe to use on skin as well as surfaces	~	✓	X	~
Unique micro-bead side	Agitates the surface to be cleaned and does not scratch	~	x	x	x





Non-Woven Wipes

The Dirteeze Non-Woven product range includes products for rag replacements, low-lint applications, food industry applications, working with solvents, oils, lubricants, spills, as well as technical process wipes.





SONTEK65 INDUSTRIAL MULTI WIPES

- High absorbing Jumbo Roll
- Colour: blue

Product no	Sheet size	Packs of
SONTEK65	30cm x 40cm	2



MAX110 HEAVY DUTY INDUSTRIAL WIPES

- Ultra high water and oil absorbency
- Colour: blue

Product no	Sheet size	Packs of
MAX110B160	30cm x 42cm	1
Product no	Sheet size	Packs of
MAX110R475	32cm x 34cm	1



LAX60 INDUSTRIAL MULTI PURPOSE WIPES

- Pop-up box
- · Colour: white

Product no	Sheet size	Packs of	
L ΔΧ60B150	30cm x 50cm	1	



MAX60 STANDARD DUTY INDUSTRIAL WIPES

- Single ply pop-up box
- Colour: white

Product no	Sheet size	Packs of
MAX60B176	30cm x 42cm	1



MAX75 INDUSTRIAL MULTI PURPOSE WIPES

- Quarter fold
 - · Colour: white

Product no	Sheet size	Packs of
MAX75B200	30cm x 42cm	1

Food range

The Dirteeze Sanitising wiping range incorporates quat-based canister and flowpack wipes for maximum kill rates, together with quat-free bucket wipes for food production areas.

Ideal for cleaning and sanitising food preparation areas, work surfaces, stainless steel utensils and equipment. Perfect for use in Manufacturing, Catering, Hospitality, Education, and other Private and Public sectors.

MULTI PURPOSE ANTI-BACTERIAL WIPES

- Highly portable soft pack with snap-pack lid closure.
- Dirteeze HMAX hydrophilised inherently anti-bacterial wipe.
- Kills up to 99.999% of bacteria within 10 seconds.
- Protects against E Coli, Salmonella, Listeria, MRSA.





HMAXB1000QF

QUAT-FREE SURFACE SANITISING WIPES

- 1000 strong weave blue wipes 25gsm
- Kill rate 99.999%
- Quat-Free, Biguanide Free, Alcohol Free, Taint Free, Food Safe
- Biocidal Product approved (BPR Article 95, as amended by Regulation (EU) 334/2014)
- Outstanding microbial performance against gram positive and gram negative bacteria, yeast and viruses
- Test strains P.Aeruginosa, S.Aureus, E-Coli, E.Hirae, C.Albicans, Influenza Type A (H1N1), Vaccinia Virus, BVBV, Mycobacterium Terrae

MULTI PURPOSE ANTI-BACTERIAL WIPES

- 250 strong hydrophilised SMS blue wipes
- 25gsm 20 x 20cm
- Trusted powerful formula made in the UK
- Kill rate up to 99.999% Log reduction of bacteria in 10 seconds
- Taint-Free, Bleach Free, Alcohol Free
- Tested to EN1276, EN1650, EN13697
- Test strains P.Aeruginosa, S.Aureus, E-Coli, E.Hirae, C.Albicans, Aspergillus Niger



Product no HMAXCL250

61

Absorbent Compatibility Guide

This information is provided as a guide only. It is assumed that Chemicals are at an ambient temperature and are used in their basic state not mixed or in combination. We strongly recommend that for specific applications you contact Ecospill. 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-aggresive Water and Oil based fluids and mild 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

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

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



Your local distributor:



Our Pledge:

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











