

# Spartex

The essentials  
for spill  
management



## Spartex

# The essential choice for effective spill management

The purpose of Spartex is to make it simpler for you to purchase and replenish the essentials for your operation with a very wide range of products including workshop furniture and storage, chemicals, cleaning, fasteners and work clothes. This enables you to save time and money consolidating multiple sources of supply with a single trusted partner and gives you the benefits of the scale and reach of Rubix.

By leveraging the scale and buying power of Rubix, Europe's largest supplier of industrial products, you benefit from a large range of competitively priced quality products, most with guaranteed availability anywhere in Europe.



## The highest levels of quality

The Spartex spill control range has been created with the goal of providing customers with one of the most diverse and comprehensive ranges available on the market. All products are carefully manufactured to ensure the highest levels of quality, performance and reliability. No matter what your spill control requirements, we have a product to meet those needs.

Care should be taken when responding to any spill regardless of size or type of liquid involved. PPE should always be worn. For advice on the correct type of PPE, please consult a qualified and competent professional.



### Training

Our courses have been specifically designed to provide first responders and key personnel with the appropriate tools and techniques to safely deal with a spill.



### Why choose us?

All our absorbent products conform to British Standards BS7979

- All spill response products are manufactured to BS EN ISO 9001:2015 quality standards
- We provide immediate supply of the highest performance and most cost-effective spill response products in the marketplace.



### Support;

The Spartex range of spill control products also come with a range of support services. These ensure that you receive market leading support to help you achieve your environmental goals.

- ✓ Technical Support
- ✓ Site Surveys – see page 52 for details
- ✓ Joint Visits – accompanied by qualified industry expert
- ✓ Accredited and Certificated Spill Control Training Courses – see page 54 for details
- ✓ Managed Services – Stock Replenishment, Stock Management, Usage Reporting.



## Industry colour coding for absorbents

Planned maintenance, the careful management of liquids and procedures can all help to mitigate workplace spills. However, when spillages occur having the correct absorbent product is vital to ensure a safe and effective response. To help you choose the correct product a simple guide

to colour coding is shown on this page. A more detailed application guide is available on page 56. If you are not sure, please contact us and one of our experts will be happy to help.

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



### Maintenance

Grey in colour, suitable for absorbing most types of industrial spills including both oil and water based liquids including solvents, coolants and mild chemicals. Recommended for internal use.



### Oil Only

White in colour, ideal for where the absorption of oil based liquids such as fuels, lubricants and other hydrocarbon based products is required and for the selective recovery of oil from water. Recommended for external use.



### Chemical

Yellow in colour, designed to absorb aggressive fluids including acids and alkalis. Recommended for internal use.



## Contents



### Absorbents

- Maintenance ..... p6
- Oil Only ..... p16
- Chemical ..... p26



### Spill Kits

- Maintenance ..... p12
- Oil Only ..... p22
- Chemical ..... p32



### Containment

- Spill Pallets ..... p37
- IBC Spill Pallets ..... p39
- Spill Flooring ..... p42
- Transportation ..... p43
- Spill Trays ..... p44
- Drip Trays ..... p45
- Drum Storage ..... p46



### Accessories

- ..... p47



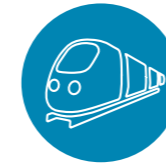
### Drain Protection

- ..... p48



### Storage

- ..... p50



### Technical

- Trackmat ..... p51



### Spill hazards and impact survey

- ..... p52



### Training

- ..... p54



### Absorbent Compatibility Guide

- ..... p56



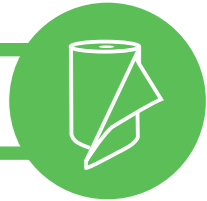
### Spill Related Legislation

- ..... p58



### Contact Us

- ..... p60



## MAINTENANCE ABSORBENTS

### Maintenance Absorbents



Grey in colour to meet industry standards (meets BS7979 - 3: 2007 Colour coding of absorbents). Maintenance absorbents are used to absorb a wide range of non-aggressive fluids, this can include oils, fuels, solvents, thinners, paints, milk and mild cleaning chemicals.



Absorbent rolls can be used to recover spills across a large surface area or as a more versatile option to pads. Perforated both ways for ease of use they are ideal for any areas susceptible to spills and leaks



#### Absorbent Rolls

- Made from 100% Polypropylene with a sonic bonded core complete with a spun bond top layer.
- Perforated for greater flexibility. Can be used as a pad, longer length or rolled to form a sock.
- A great solution for emergency response to incidental spills around the workplace.

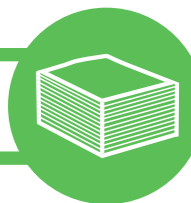
Order code	Type	Width	Length	Absorbency per pack	Quantity per pack
225A8291	Maintenance	30cm	43m	70 Litres	1
225A8292	Maintenance	50cm	40m	80 Litres	1
225A8293	Maintenance	80cm	40m	100 Litres	1
225A8298	Maintenance	40cm	40m	70 Litres	1



# MAINTENANCE ABSORBENTS



To help you choose the most appropriate product, please refer to the applications guide on page 56



## Lightweight Absorbent Pads



- A lightweight pad that offers fast absorbency
- Fine coverstock improves strength and durability
- Highly absorbent with excellent liquid retention properties
- Practical and economical.

Order code	Type	Length	Width	Absorbency per pack	Quantity per pack
225A8285	Maintenance	40cm	50cm	60 Litres	100
225A8286	Maintenance	40cm	50cm	15 Litres	25
225A8272	Maintenance	40cm	50cm	50 Litres	100

## Maintenance Absorbent Sheets

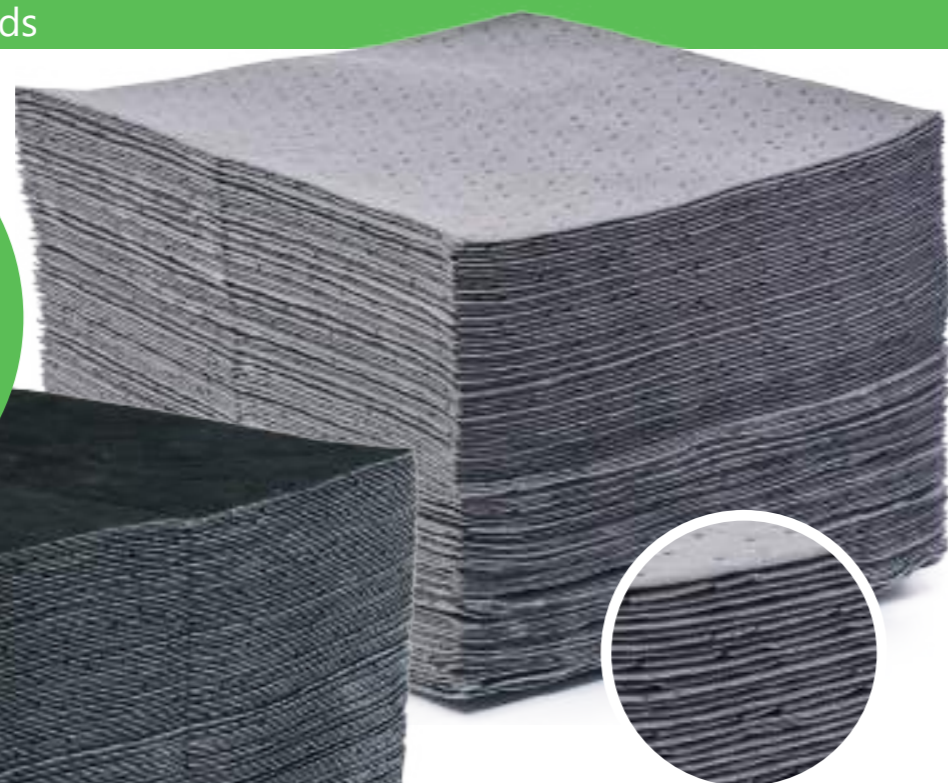


- Excellent resistance to wear and possesses market leading tensile strength
- First rate performance and excellent value
- Bonded, perforated and with coverstock
- Sheet is perfect for emergency response as well as day to day applications.

Order code	Type	Width	Length	Absorbency per pack	Quantity per pack
225A8271	Maintenance	50cm	40cm	100 Litres	200

## Medium Absorbent Pads

Absorbent pads are ideal for dealing with incidental spills and leaks around the workplace. They can also be used to protect work benches or as a wipe



- Our most popular maintenance pads
- First rate performance and excellent value
- Made from 100% Polypropylene with a sonic bonded core
- The perfect solution for day to day applications
- Each pad will absorb up to 1L of liquid.

Order code	Type	Length	Width	Absorbency per pack	Quantity per pack
225A8268	Maintenance	40cm	50cm	80 Litres	100
225A8269	Maintenance	40cm	50cm	20 Litres	25
225A8270	Maintenance	40cm	35cm	70 Litres	100

## Heavyweight Absorbent Pads



- Our heaviest pad for more demanding tasks or larger clean ups
- Spun bond coverstock improves strength and durability even when saturated
- Bonded and perforated for improved wicking and performance.

Order code	Type	Length	Width	Absorbency per pack	Quantity per pack
225A8284	Maintenance	40cm	50cm	100 Litres	120
225A8267	Maintenance	40cm	50cm	100 Litres	100



# MAINTENANCE ABSORBENTS



To help you choose the most appropriate product, please refer to the applications guide on page 56

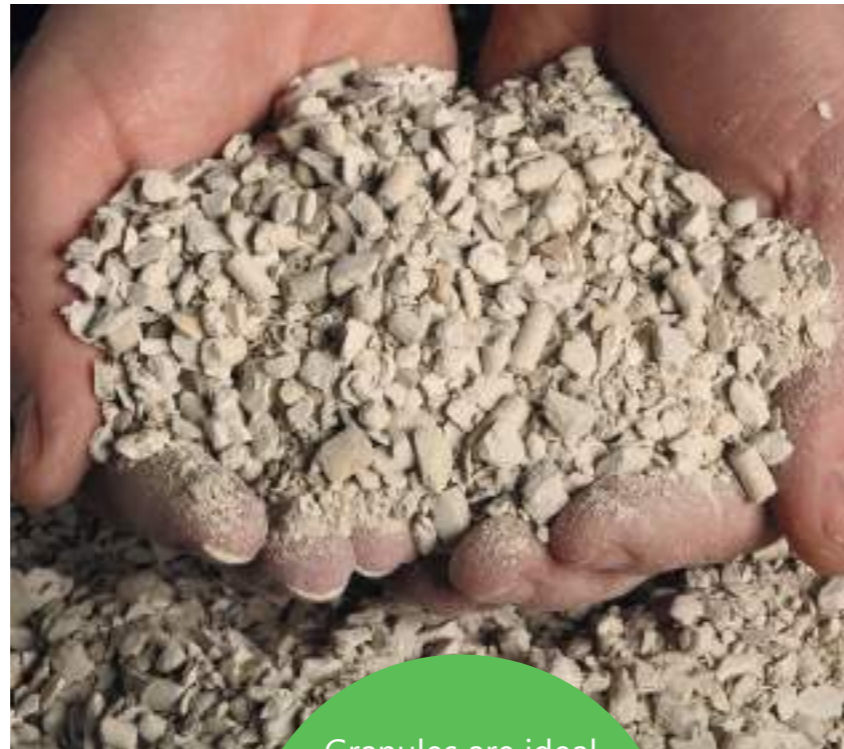


## Absorbent Granules

- A high-performance absorbent granule
- Mined and processed from 100% natural clay from UK mines
- An ideal granule for all non-aggressive spills on any surface such as walkways, pavements, approach ramps and machinery bases.

Order code	Type	Absorbency per pack
3196858	Maintenance	25 Litres

**100%  
NATURAL CLAY  
FROM UK MINES**



Granules are ideal for recovering liquids on uneven or broken surfaces where other absorbent formats might be less effective



## Absorbent Pillows

- Large surface area means excellent absorbency and fluid retention
- Ideal for absorbing spills and leaks in tight spaces
- Can be used to quickly reduce pooling liquid
- Can be placed in spill trays and spill pallet sumps to quickly remove captured liquid.

Order code	Type	Length	Width	Absorbency per pack	Quantity per pack
225A8302	Maintenance	38cm	23cm	70 Litres	20
225A8305	Maintenance	30cm	40cm	80 Litres	20

## Absorbent Socks

- Recycled hydrophobic absorbent filling, with added SAP (super Absorbent Polymer)
- Fast acting with excellent liquid retention properties due to innovative fill
- Ideal for quickly and effectively containing the spread of liquid. Can be placed around machines, across entrance thresholds, around containers or spill vulnerable inlets.

Can be placed inside spill pallets sumps to help reduce collected liquid making recovery more manageable



Order code	Type	Width	Length	Absorbency per pack	Quantity per pack
225A8308	Maintenance	7.5cm	1m	150 Litres	50
225A8309	Maintenance	7.5cm	1.2m	80 Litres	20
225A8310	Maintenance	7.5cm	1.2m	32 Litres	8
225A8311	Maintenance	7.5cm	3m	100 Litres	8

Order code	Type [knitted]	Width	Length	Absorbency per pack	Quantity per pack
225A8317	Maintenance	10cm	1.2m	90 Litres	20
225A8318	Maintenance	10cm	1.2m	36 Litres	8
225A8319	Maintenance	10cm	3m	110 Litres	8

## Absorbent Land Booms

- Made from a treated hydrophilic absorbent core with a grey Spunbond outer layer for increased uptake of liquid and retention
- Ideal to absorb and contain larger spills on land
- Easy to shape around machinery and any other potential spillages, to contain the spill at source
- Excellent liquid retention properties.

Order code	Type	Width	Length	Absorbency per pack	Quantity per pack
225A8333	Maintenance	12cm	3m	100 Litres	4





# MAINTENANCE SPILL KITS

To help you choose the most appropriate product, please refer to the applications guide on page 56



## Cube bag Spill Kit



All spill kits are supplied with a carefully selected product for use on spills involving oil and water based liquids, solvents and mild chemicals

Order code	Type	Absorbency per kit
225A8119	Maintenance	35 Litres

## Forklift Truck Spill Kit



Order code	Type	Absorbency per kit
225A8246	Maintenance	10 Litres

## Vinyl Bag Spill Response Kits



Carry handle spill kits are light and compact and ideal for carrying around site

Order code	Type	Absorbency per kit
225A8130	Maintenance	50 Litres
225A8138	Maintenance	70 Litres

## Clip Top Carry Handle Spill Kits



Order code	Type	Absorbency per kit
225A8098	Maintenance	10 Litres
225A8105	Maintenance	15 Litres
225A8110	Maintenance	25 Litres

## Static Bins

Order code	Type	Absorbency per kit
225A8199	Maintenance	90 Litres
225A8219	Maintenance	350 Litres
225A8234	Maintenance	1200 Litres

## Static Bins Refills

Order code	Type	Absorbency per kit
225A8202	Maintenance	90 Litres
225A8221	Maintenance	350 Litres
225A8235	Maintenance	1200 Litres



Weatherproof container helps protect contents against moisture, dirt and damage

All spill kits come equipped with a range of absorbent formats depending on the size of kit

## Your quick guide to Maintenance spill kit contents

Spill kit refill packs are available

Type	Product no	Roll	Pad	Sock 1.2m	Sock 3m	Pillow	Haz Bag & Tie	Haz Tape	1kg Drum Putty
35L Cube Bag	225A8119		23	3		1	1		
10L Forklift	225A8246		7	1			1		1
50L Vinyl Bag	225A8130		28	2		1	1		
70L Vinyl Bag	225A8138		25	8		1	1		
10L Clip Top	225A8098		7			1	1		
15L Clip Top	225A8105		8	2			1		
25L Clip Top	225A8110		21	2			1		
90L Static Bin	225A8199		20		5	5	4	1	
350L Static Bin	225A8219		130		15	15	6	1	
1200L Static Bin	225A8234	2	200		50	50	8	1	
90L Refill	225A8202		20		5	5	4	1	
350L Refill	225A8221		130		15	15	6	1	
1200L Refill	225A8235	2	200		50	50	8	1	



# MAINTENANCE SPILL KITS

To help you choose the most appropriate product, please refer to the applications guide on page 56



## Grit Bin Spill Kit

Order code	Type	Absorbency per kit
225A8210	Maintenance	240 Litres

## Grit Bin Refills

Order code	Type	Absorbency per kit
225A8212	Maintenance	240 Litres

Wheeled bin spill kits are ideal for moving larger quantities of product to the source of a spill

## 2 Wheeled Spill Response Bin

Order code	Type	Absorbency per kit
225A8150	Maintenance	80 Litres
225A8167	Maintenance	120 Litres
225A8181	Maintenance	240 Litres
225A8191	Maintenance	360 Litres



## Spill Response Bin Refills

Order code	Type	Absorbency per kit
225A8153	Maintenance	80 Litres
225A8169	Maintenance	120 Litres
225A8183	Maintenance	240 Litres
225A8192	Maintenance	360 Litres

## 4 Wheeled Spill Bin

Order code	Type	Absorbency per kit
225A8228	Maintenance	660 Litres

## 4 wheeled Spill Bin Refills

Order code	Type	Absorbency per kit
225A8229	Maintenance	660 Litres



## 4 Wheeled Drop Front Spill Bin

Order code	Type	Absorbency per kit
225A8241	Maintenance	1200 Litres

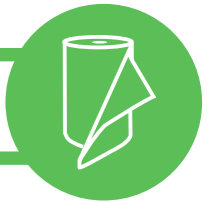
A wide range of kits with absorbents organised for quick and easy response

## Your quick guide to Maintenance spill kit contents

Spill kit refill packs are available

Type	Product no	Roll	Pad	Sock 1.2m	Sock 3m	Pillow	Haz Bag & Tie	Haz Tape
240L Grit Bin	225A8210	1	80		5	10	4	1
240L Grit Bin Refill	225A8212	1	80		5	10	4	1
80L 2 Wheeled Bin	225A8150		55	4		4	3	1
120L 2 Wheeled Bin	225A8167		55		6	1	4	1
240L 2 Wheeled Bin	225A8181		170		6	1	4	1
360L 2 Wheeled Bin	225A8191	1	80		8	18	6	1
80L 2 Wheeled Bin Refill	225A8153		55	4		4	3	1
120L 2 Wheeled Bin Refill	225A8169		55		6	1	4	1
240L 2 Wheeled Bin Refill	225A8183		170		6	1	4	1
360L 2 Wheeled Bin Refill	225A8192	1	80		8	18	6	1
660L 4 Wheeled Bin	225A8228	1	150		30	30	6	1
660L 4 Wheeled Bin Refill	225A8229	1	150		30	30	6	1
1200L Drop Front Bin	225A8241	3	300		28	30	8	1





## OIL ONLY ABSORBENTS

### Oil Only Absorbents



White in colour to meet industry standards. The preferred solution for the recovery of oil based liquids from either land or water. Oil only absorbents are suitable for use on most hydrocarbon based derivatives including most vegetable, mineral and synthetic oils , fuels and solvents.



Absorbent rolls can be used to recover spills across a large surface area or as a more versatile option to pads. Perforated both ways for ease of use they are ideal for any areas susceptible to spills and leaks



#### Absorbent Rolls

- Water repellent absorbents are ideal for the recovery of oil based liquids on either land or water
- Bonded and perforated for improved strength and convenience
- Highly absorbent with excellent fluid retention
- Ideal for the rapid recovery of spills across large areas as well as absorbing overspray and leaks from machinery.

Order code	Type	Width	Length	Absorbency per pack	Quantity per pack
225A8294	Oil Only	30cm	43m	65 Litres	1
225A8295	Oil Only	50cm	40m	80 Litres	1
225A8296	Oil Only	80cm	40m	129 Litres	1
225A8299	Oil Only	40cm	40m	60 Litres	1
225A8300	Oil Only	50cm	40m	100 Litres	1



# OIL ONLY ABSORBENTS



To help you choose the most appropriate product, please refer to the applications guide on page 56



## Lightweight Absorbent Pads



- A lightweight pad that offers fast absorbency
- Fine coverstock improves strength and durability
- Highly absorbent with excellent liquid retention properties
- Practical and economical.

Order code	Type	Width	Length	Absorbency per pack	Quantity per pack
225A8279	Oil Only	50cm	40cm	50 Litres	100

## Absorbent Sheets



- Excellent resistance to wear and possesses market leading tensile strength
- First rate performance and excellent value
- Bonded, perforated and with coverstock
- Sheet is perfect for emergency response as well as day to day applications.

Order code	Type	Width	Length	Absorbency per pack	Quantity per pack
225A8278	Oil Only	50cm	40cm	200 Litres	200

## Medium Absorbent Pads

Can be placed on benches and work areas to protect against spills and leaks or, used as wipes



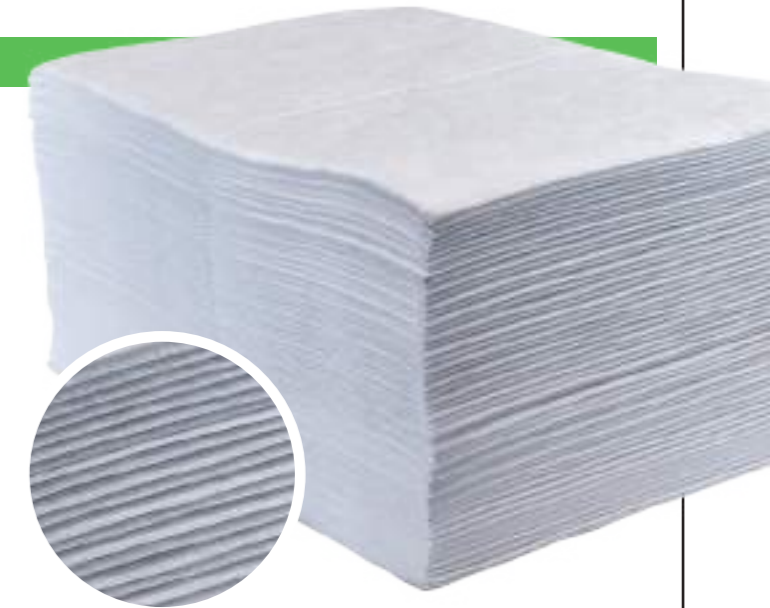
- Our most popular Oil Only Pads
- First rate performance and excellent value
- Made from 100% Polypropylene with a sonic bonded core
- The perfect solution for day to day applications
- Each pad will absorb up to 1L of liquid.

Order code	Type	Width	Length	Absorbency per pack	Quantity per pack
225A8274	Oil Only	50cm	40cm	80 Litres	100
225A8275	Oil Only	50cm	40cm	20 Litres	25
225A8276	Oil Only	35cm	40cm	60 Litres	100

## Double Sided Low Lint Absorbent Pads

- Our strongest pad available
- Double sided coverstock offering high absorbency of up to 1L per pad
- Offers high strength when saturated
- Double sided coverstock reduces linting. Ideal for clean rooms and other sensitive areas
- Ideal for workplaces such as Aerospace.

Order code	Type	Width	Length	Absorbency per pack	Quantity per pack
225A8288	Oil Only	50cm	40cm	100 Litres	100



## Heavyweight Absorbent Pads



- Hydrophobic properties enable the pad to float on water even when entirely saturated
- Our heaviest pad for more demanding tasks or larger clean ups
- Spun bond coverstock improves strength and durability even when saturated
- Bonded and perforated for improved wicking and performance.

Order code	Type	Width	Length	Absorbency per pack	Quantity per pack
225A8273	Oil Only	50cm	40cm	100 Litres	100
225A8287	Oil Only	50cm	40cm	120 Litres	120



# OIL ONLY ABSORBENTS



To help you choose the most appropriate product, please refer to the applications guide on page 56



## Absorbent 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
- Contributes towards a tidier and safer workplace by keeping spills off the floor.



Order code	Type	Dimensions	Absorbency per pack	Quantity per pack
225A8076	Oil Only	56cm dia	25 Litres	25
225A8077	Oil Only	56cm dia	10 Litres	10

## Absorbent Socks

- Recycled hydrophobic absorbent filling
- Fast acting with excellent liquid retention properties due to innovative fill
- Ideal for quickly and effectively containing the spread of liquid. Can be placed around machines, across entrance thresholds, around containers or spill vulnerable inlets
- Ideal for use outside where standing water may be present.



Absorbent socks are ideal for containing the spread of spilt liquids and they can be strategically placed to divert any flowing liquid



## Absorbent Pillows

- Oil Only pillows are white in colour and are made from a spunbond outer layer for fast wicking, with a hydrophobic absorbent and a stitched side wall
- Specifically designed to repel water and absorb oil only liquids, such as Diesel, Petrol, Cooking Oil etc
- Ideal for catching spills under machinery or where drops and leaks are a problem
- Also ideal for absorbing spills in difficult to access places or where pooling of a spill has occurred.



Absorbent pillows are ideal for the quick and effective recovery of high volume leaks and spills. Large surface area and innovative fill speeds up the recovery of larger spills and leaks

Order code	Type	Length	Width	Absorbency per pack	Quantity per pack
225A8303	Oil Only	38cm	23cm	70 Litres	20
225A8306	Oil Only	30cm	40cm	80 Litres	20

Order code	Type	Width	Length	Absorbency per pack	Quantity per pack
225A8312	Oil Only	7.5cm	1m	150 Litres	50
225A8313	Oil Only	7.5cm	1.2m	80 Litres	20
225A8314	Oil Only	7.5cm	3m	100 Litres	8

Order code	Type [knitted]	Width	Length	Absorbency per pack	Quantity per pack
225A8320	Oil Only	10cm	1.2m	90 Litres	20
225A8321	Oil Only	10cm	1.2m	36 Litres	8
225A8322	Oil Only	10cm	3m	110 Litres	8

## Sump Pillows

- Ideal for placing in drain gully pots or shallow gullies to remove trace oils from water. BP2 - Tether line to secure pillow to drain or gully grate
- Can be placed inside the drain to help recover trace oils from surface water flows. If placed in the drain make sure it is positioned so as not to obstruct the flow of water.



Order code	Type	Length	Width	Absorbency per pack	Quantity per pack
225A8263	Oil Only	45m	20cm	9 Litres	2

## Absorbent Booms

- For the control of oil spills on land or water
- Quickly recovers oil and other immiscible liquids from water or land
- Can be linked together to form a continuous chain
- Maintains positive buoyancy even when fully saturated.



Order code	Type	Width	Length	Absorbency per pack	Quantity per pack
225A8330	Oil Only	13cm	3m	120 Litres	4
225A8331	Oil Only	20cm	3m	316 Litres	4
225A8332	Oil Only	20cm	5m	262 Litres	2



# OIL ONLY SPILL KITS

To help you choose the most appropriate product, please refer to the applications guide on page 56



## Clip Top Carry Handle Spill Kits



Order code	Type	Absorbency per kit
225A8101	Oil Only	10 Litres
225A8107	Oil Only	15 Litres
225A8113	Oil Only	25 Litres
225A8245	Oil Only	30 Litres

## Vinyl Bag Spill Response Kits

Carry handle spill kits are light and compact and ideal for carrying around site



Order code	Type	Absorbency per kit
225A8133	Oil Only	50 Litres
225A8142	Oil Only	70 Litres

## Cube bag Spill Kit



Order code	Type	Absorbency per kit
225A8123	Oil Only	35 Litres

## Static Bins

Order code	Type	Absorbency per kit
225A8204	Oil Only	90 Litres
225A8223	Oil Only	350 Litres
225A8236	Oil Only	1200 Litres

Weatherproof container helps protect contents against moisture, dirt and damage

## Static Bins Refills

Order code	Type	Absorbency per kit
225A8207	Oil Only	90 Litres
225A8225	Oil Only	350 Litres
225A8238	Oil Only	1200 Litres



All spill kits come equipped with a range of absorbent formats depending on the size of kit

## Your quick guide to Oil Only spill kit contents

Spill kit refill packs are available

Type	Product no	Roll	Pad	Sock 1.2m	Sock 3m	Pillow	Haz Bag & Tie	Haz Tape
10L Clip Top	225A8101		7			1	1	
15L Clip Top	225A8107		8	2			1	
25L Clip Top	225A8113		21	2			1	
30L Fuel Tanker Clip Top	225A8245		3	2			2	
50L Vinyl Bag	225A8133		28	2		1	1	
70L Vinyl Bag	225A8142		25	8		1	1	
35L Cube Bag	225A8123		23	3		1	1	
90L Static Bin	225A8204		20		5	5	4	1
350L Static Bin	225A8223		130		15	15	6	1
1200L Static Bin	225A8236	2	200		50	50	8	1
90L Static Bin Refill	225A8207		20		5	5	4	1
350L Static Bin Refill	225A8225		130		15	15	6	1
1200L Static Bin Refill	225A8238	2	200		50	50	8	1



# OIL ONLY SPILL KITS

To help you choose the most appropriate product, please refer to the applications guide on page 56



## Grit Bin Spill Kit

Order code	Type	Absorbency per kit
225A8213	Oil Only	240 Litres

## Grit Bin Refills

Order code	Type	Absorbency per kit
225A8214	Oil Only	240 Litres

Wheeled bin spill kits are ideal for moving larger quantities of product to the source of a spill

## 4 Wheeled Spill Bin

Order code	Type	Absorbency per kit	Price per kit
225A8230	Oil Only	660 Litres	£538.46

## 4 wheeled Spill Bin Refills

Order code	Type	Absorbency per kit
225A8231	Oil Only	660 Litres



## 4 Wheeled Drop Front Spill Bin

Order code	Type	Absorbency per kit
225A8242	Oil Only	1200 Litres

A wide range of kits with absorbents organised for quick and easy response

## 2 Wheeled Spill Response Bin

Order code	Type	Absorbency per kit
225A8155	Oil Only	80 Litres
225A8172	Oil Only	120 Litres
225A8185	Oil Only	240 Litres
225A8194	Oil Only	360 Litres



## Spill Response Bin Refills

Order code	Type	Absorbency per kit
225A8158	Oil Only	80 Litres
225A8174	Oil Only	120 Litres
225A8186	Oil Only	240 Litres
225A8195	Oil Only	360 Litres

## Your quick guide to Oil Only spill kit contents

Spill kit refill packs are available

Type	Product no	Roll	Pad	Sock 1.2m	Sock 3m	Pillow	Haz Bag & Tie	Haz Tape
240L Grit Bin	225A8213	1	80		5	10	4	1
240L Grit Bin Refill	225A8214	1	80		5	10	4	1
80L 2 wheel Bin	225A8155		55	4		4	3	1
120L 2 Wheeled Bin	225A8172		55		6	1	4	1
240L 2 Wheeled Bin	225A8185		170		6	1	4	1
360L 2 Wheeled Bin	225A8194	1	80		8	18	6	1
80L 2 Wheeled Bin Refill	225A8158		55	4		4	3	1
120L 2 Wheeled Bin Refill	225A8174		55		6	1	4	1
240L 2 Wheeled Bin Refill	225A8186		170		6	1	4	1
360L 2 Wheeled Bin Refill	225A8195	1	80		8	18	6	1
660L 4 Wheeled Bin	225A8230	1	150		30	30	6	1
660L 4 Wheeled Bin Refill	225A8231	1	150		30	30	6	1
1200L Drop Front Bin	225A8242	3	300		28	30	8	1



# CHEMICAL ABSORBENT ROLLS

## Chemical Absorbents



Yellow in colour to meet industry standards. 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. Ideal for deployment where a variety of liquids pose the main spillage risk.



Use with vertical or horizontal roll holders to improve product dispensing



### Absorbent Rolls

- Cover stock for increased durability and reduced linting
- Bonded and perforated for improved strength and convenience
- Highly absorbent with excellent fluid retention
- Ideal for keeping the workplace clean and tidy.

Order code	Type	Length	Width	Absorbency per pack	Quantity per pack
225A8297	Chemical	30m	43cm	70 Litres	1
225A8301	Chemical	50m	40cm	100 Litres	1

#### Please be aware

Chemical absorbents do not neutralise or alter the chemical absorbed. Extra care should be taken when dealing with any spill especially those involving aggressive liquids. Always wear appropriate PPE and take the necessary precautions to prevent harm to both yourself and your colleagues.



# CHEMICAL ABSORBENTS



To help you choose the most appropriate product, please refer to the applications guide on page 56



## Lightweight Absorbent Pads



- A lightweight pad that offers fast absorbency
- Fine coverstock improves strength and durability
- Highly absorbent with excellent liquid retention properties
- Practical and economical.

Order code	Type	Width	Length	Absorbency per pack	Quantity per pack
225A8290	Chemical	50cm	40cm	60 Litres	100

## Absorbent Sheets

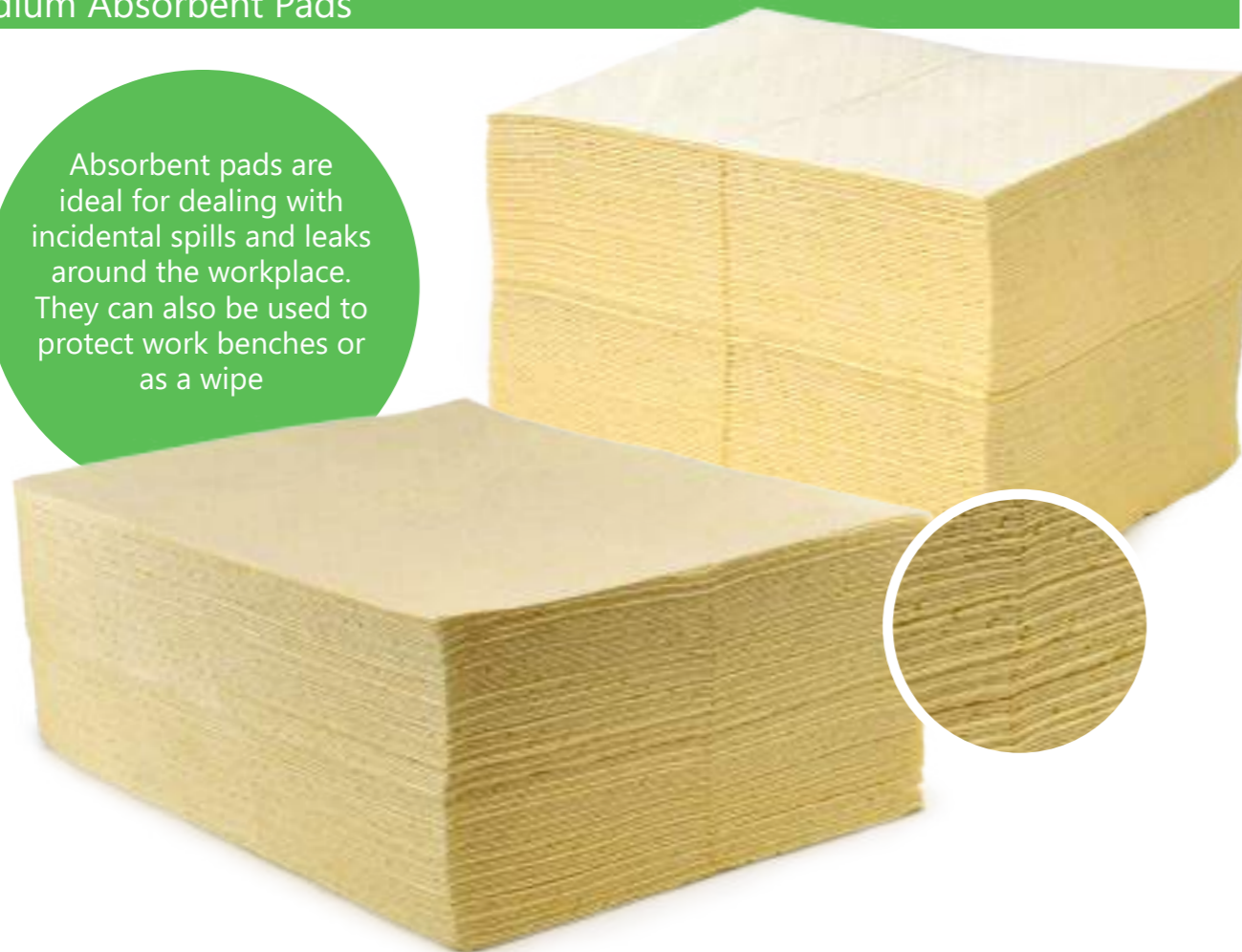


- Excellent resistance to wear and possesses market leading tensile strength
- First rate performance and excellent value
- Bonded, perforated and with coverstock
- Sheet is perfect for emergency response as well as day to day applications.

Order code	Type	Width	Length	Absorbency per pack	Quantity per pack
225A8283	Chemical	50cm	40cm	200 Litres	200

## Medium Absorbent Pads

Absorbent pads are ideal for dealing with incidental spills and leaks around the workplace. They can also be used to protect work benches or as a wipe



- Our most popular Chemical Pads
- First rate performance and excellent value
- Made from 100% Polypropylene with a sonic bonded core
- The perfect solution for day to day applications
- Each pad will absorb up to 1L of liquid.

Order code	Type	Width	Length	Absorbency per pack	Quantity per pack
225A8281	Chemical	50cm	40cm	80 Litres	100
225A8282	Chemical	40cm	35cm	70 Litres	100

## Heavyweight Absorbent Pads



- Our heaviest pad for more demanding tasks or larger clean ups
- Spun bond coverstock improves strength and durability even when saturated
- Bonded and perforated for improved wicking and performance.

Order code	Type	Width	Length	Absorbency per pack	Quantity per pack
225A8280	Chemical	50cm	40cm	100 Litres	100
225A8289	Chemical	50cm	40cm	120 Litres	100



# CHEMICAL ABSORBENTS

To help you choose the most appropriate product, please refer to the applications guide on page 56



## Absorbent Pillows

- Our Chemical Pillows are yellow in colour and are made from a spunbond outer layer for fast wicking
- With a treated hydrophilic absorbent and are stitched around the outside to avoid any chemical reactions
- Used to catch spills under machinery or where drops and leaks are a problem
- Ideal for absorbing spills in difficult to access places or where pooling of a spill has occurred.

Order code	Type	Length	Width	Absorbency per pack	Quantity per pack
225A8304	Chemical	38cm	23cm	70 Litres	20
225A8307	Chemical	30cm	40cm	80 Litres	20

Use to absorb leaks and spills where access is limited or awkward



Absorbent socks are ideal for containing the spread of spilt liquids and they can be strategically placed to divert any flowing liquid



## Absorbent Socks

- Recycled hydrophobic absorbent filling, with added SAP (super absorbent polymer)
- Fast acting with excellent liquid retention properties due to innovative fill
- Ideal for quickly and effectively containing the spread of liquid. Can be placed around machines, across entrance thresholds, around containers or spill vulnerable inlets.



Order code	Type	Width	Length	Absorbency per pack	Quantity per pack
225A8315	Chemical	7.5cm	1.2m	80 Litres	20
225A8316	Chemical	7.5cm	3m	100 Litres	8

Order code	Type [knitted]	Width	Length	Absorbency per pack	Quantity per pack
225A8323	Chemical	10cm	1.2m	90 Litres	20
225A8324	Chemical	10cm	1.2m	36 Litres	8
225A8325	Chemical	10cm	3m	110 Litres	8





# CHEMICAL SPILL KITS



To help you choose the most appropriate product, please refer to the applications guide on page 56



## Clip Top Carry Handle Spill Kits



Order code	Type	Absorbency per kit
225A8102	Chemical	10 Litres
225A8108	Chemical	15 Litres
225A8116	Chemical	25 Litres



## Cube bag Spill Kit



Order code	Type	Absorbency per kit
225A8127	Chemical	35 Litres

## Vinyl Bag Spill Response Kits

Carry handle spill kits are light and compact and ideal for carrying around site



Order code	Type	Absorbency per kit
225A8135	Chemical	50 Litres
225A8147	Chemical	70 Litres

## Static Bins

Order code	Type	Absorbency per kit
225A8208	Chemical	90 Litres
225A8226	Chemical	350 Litres
225A8239	Chemical	1200 Litres

## Static Bins Refills

Order code	Type	Absorbency per kit
225A8209	Chemical	90 Litres
225A8227	Chemical	350 Litres
225A8240	Chemical	1200 Litres



Weatherproof container helps protect contents against moisture, dirt and damage



All spill kits come equipped with a range of absorbent formats depending on the size of kit

## Your quick guide to Chemical spill kit contents

Spill kit refill packs are available

Type	Product no	Roll	Pad	Sock 1.2m	Sock 3m	Pillow	Haz Bag & Tie	Haz Tape
10L Clip Top	225A8102		7			1	1	
15L Clip Top	225A8108		8	2			1	
25L Clip Top	225A8116		21	2			1	
50L Vinyl Bag	225A8135		28	2		1	1	
70L Vinyl Bag	225A8147		25	8		1	1	
35L Cube Bag	225A8127		23	3		1	1	
90L Static Bin	225A8208		20		5	5	4	1
350L Static Bin	225A8226		130		15	15	6	1
1200L Static Bin	225A8239	2	200		50	50	8	1
90L Static Bin Refill	225A8209		20		5	5	4	1
350L Static Bin Refill	225A8227		130		15	15	6	1
1200L Static Bin Refill	225A8240	2	200		50	50	8	1



# CHEMICAL SPILL KITS

To help you choose the most appropriate product, please refer to the applications guide on page 56



## Grit Bin Spill Kit

Order code	Type	Absorbency per kit
225A8216	Chemical	240 Litres

## Grit Bin Refills

Order code	Type	Absorbency per kit
225A8217	Chemical	240 Litres



Wheeled bin spill kits are ideal for moving larger quantities of product to the source of a spill

## 2 Wheeled Spill Response Bin

Order code	Type	Absorbency per kit
225A8162	Chemical	80 Litres
225A8176	Chemical	120 Litres
225A8188	Chemical	240 Litres
225A8196	Chemical	360 Litres

## Spill Response Bin Refills

Order code	Type	Absorbency per kit
225A8165	Chemical	80 Litres
225A8177	Chemical	120 Litres
225A8189	Chemical	240 Litres
225A8198	Chemical	360 Litres

## 4 Wheeled Spill Bin

Order code	Type	Absorbency per kit
225A8232	Chemical	660 Litres

## 4 wheeled Spill Bin Refills

Order code	Type	Absorbency per kit
225A8233	Chemical	660 Litres



## 4 Wheeled Drop Front Spill Bin

Order code	Type	Absorbency per kit
225A8243	Chemical	1200 Litres

A wide range of kits with absorbents organised for quick and easy response



## Body Fluid Kit

This kit contains all you require to effectively clean up body fluid spills. Cleans up vomit, urine, blood and other body fluids.

- Contains: Super absorbent powder, Biohazard disposal bags, Disinfectant spray, Alcohol free wipes, Scoop Scraper, Gloves and Aprons
- Reduces the spread of potential diseases
- Ideal for hospitals, doctors surgeries, schools, hotels and restaurants and leisure centres.

Order code	Type
225A8244	Body fluids

## Your quick guide to Chemical spill kit contents

Spill kit refill packs are available

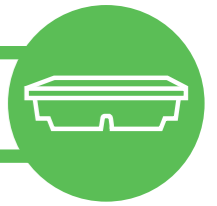
Type	Product no	Roll	Pad	Sock 1.2m	Sock 3m	Pillow	Haz Bag & Tie	Haz Tape
240L Grit Bin	225A8216	1	80		5	10	4	1
240L Grit Bin Refill	225A8217	1	80		5	10	4	1
80L 2 wheeled Bin	225A8162		55	4		4	3	1
120L 2 wheeled Bin	225A8176		55		6	1	4	1
240L 2 wheeled Bin	225A8188		170		6	1	4	1
360L 2 Wheeled Bin	225A8196	1	80		8	18	6	1
80L 2 wheeled Bin Refill	225A8165		55	4		4	3	1
120L 2 wheeled Bin Refill	225A8177		55		6	1	4	1
240L 2 Wheeled Bin Refill	225A8189		170		6	1	4	1
360L 2 Wheeled Bin Refill	225A8198	1	80		8	18	6	1
660L 4 Wheeled Bin	225A8232	1	150		30	30	6	1
660L 4 Wheeled Bin Refill	225A8233	1	150		30	30	6	1
1200L Drop Front Bin	225A8243	3	300		28	30	8	1

# Containment

All of our containment products meet the requirements of the Oil Storage Regulations. Medium Density Polyethylene construction resists UV degradation, rust and corrosion as well as being tough and durable. Ideal for most scenarios where the compliant storage of liquids is required.



## DRUM SPILL PALLETS



### Drum Spill Pallets

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

Order code	Type	Length	Width	Height
225A8048	1 Drum	900mm	700mm	525mm

Sump	Weight	UDL	Colour
225 Litres	22kg	300kg	Yell/Blk

Order code	Type	Length	Width	Height
225A8049	2 Drum	1220mm	820mm	330mm

Sump	Weight	UDL	Colour
240 Litres	23kg	650kg	Yell/Blk

Order code	Type	Length	Width	Height
225A8051	4 Drum	1280mm	1280mm	275mm

Sump	Weight	UDL	Colour
230 Litres	29kg	1250kg	Yell/Blk



### 4 Drum Soft Top 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.

Order code	Type	Length	Width	Height
225A8052	4 Drum	1415mm	1310mm	1870mm

Sump	Weight	UDL	Colour
410 Litres	54kg	1250kg	Yell/Blk





## DRUM SPILL PALLETS

### Hard Covered Drum Spill 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.



Lockable for the improved security of liquids

Order code	Type	Length	Width	Height
225A8055	2 Drum	1490mm	705mm	1690mm

Sump	Weight	UDL	Colour
230 Litres	85kg	650kg	Yell/Blk

Order code	Type	Length	Width	Height
225A8057	4 Drum	1420mm	1420mm	2070mm

Sump	Weight	UDL	Colour
410 Litres	121kg	1250kg	Yell/Blk

### Ramp for Hard Top Spill Pallets

- Ramp to suit Hard Top Spill Pallets.
- Manufactured from 100% Polyethylene to provide toughness and durability.

Order code	Length	Width	Height
225A8059	1470mm	1000mm	370mm

Weight	UDL	Colour
38kgmm	1000kg	Black



## IBC SPILL PALLETS



### Single IBC Spill Pallet and Dispensing Area



- For storage of 1 x IBC
- Meets the requirements of the oil storage regulations
- Fork pockets mean it can be quickly and easily moved around site
- Complete with integral dispensing area, to reduce spills during filling and dispensing.

Order code	Type	Length	Width	Height
225A8064	IBC	2065mm	1445mm	705mm

Sump	Weight	UDL	Colour
1100 Litres	79kg	1500kg	Yellow

### Single IBC Spill Pallet with No Grid

- Corrosion resistant.
- Suitable for most IBC footprints
- Forklift pockets for moving empty units
- Robust 100% polyethylene construction.

Order code	Type	Length	Width	Height
225A8060	IBC	1760mm	1350mm	710mm

Sump	Weight	UDL	Colour
1125 Litres	77kg	1500kg	Yellow



### Single IBC Spill Pallet and Grid

- An excellent addition to the safe storage of IBCs on your site
- Manufactured from polyethylene
- Lightweight and very durable
- Removable decking is provided for easy cleaning
- Integral fork pockets mean it can be quickly and easily moved around your site.

Order code	Type	Length	Width	Height
225A8062	IBC	1760mm	1350mm	710mm

Sump	Weight	UDL	Colour
1100 Litres	91kg	2000kg	Yell/Blk



## IBC SPILL PALLETS

### Double IBC Spill Pallet No Grid

- 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.

Contain any incidental spills from your containers



Order code	Type	Length	Width	Height
225A8067	IBC	2340mm	1360mm	520mm
Sump	Weight	UDL	Colour	
1150 Litres	66kg	2800kg	Yellow	



### Single IBC Soft Top Spill Pallet

- An excellent addition to the safe storage of IBCs on your site
- Manufactured from polyethylene
- Lightweight and very durable
- Removable decking is provided for easy cleaning
- Integral fork pockets mean it can be quickly and easily moved around your site.

Order code	Type	Length	Width	Height
225A8053	IBC	1760mm	1350mm	2410mm
Sump	Weight	UDL	Colour	
1100 Litres	119kg	1500kg	Yell/Blk	

## IBC SPILL PALLETS



### Double IBC Spill Pallet comes with Grid

- For storage of 2 x IBC
- Meets the requirements of the oil storage regulations
- Fork pockets mean it can be quickly and easily moved around site
- Complete with removable decking, for easy cleaning.



Can be moved quickly and easily around the site

Order code	Type	Length	Width	Height
225A8069	IBC	2550mm	1360mm	565mm
Sump	Weight	UDL	Colour	
1140 Litres	105kg	3000kg	Yellow	

### Double IBC Soft Top Spill Pallet

- For storage of 2 x IBC
- Meets the requirements of the oil storage regulations
- Fork pockets mean it can be quickly and easily moved around site
- Complete with removable decking, for easy cleaning.

Order code	Type	Length	Width	Height
225A8054	IBC	2560mm	1350mm	2410mm
Sump	Weight	UDL	Colour	
1140 Litres	181kg	3000kg	Yellow	





# SPILL FLOORING

## Workfloor Ramp



Contain any incidental spills from your containers

- Ramp to suit spill flooring
- Manufactured from 100% Polyethylene to provide toughness and durability.

Order code	Length	Width	Height	UDL	Colour
225A8062	650mm	800mm	160mm	1000kg	Black

## 2 Drum Bunded Workfloor



Order code	Length	Width	Height	Weight
225A8042	1260mm	860mm	150mm	20kg

Sump	UDL	Colour
130 Litres	1000kg	Yellow/Black

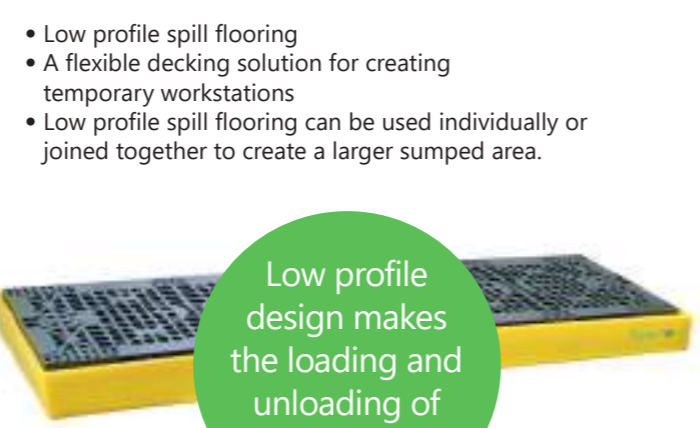
## 4 Drum Bunded Workfloor



Order code	Length	Width	Height	Weight
225A8043	1550mm	1260mm	150mm	38kg

Sump	UDL	Colour
300 Litres	2000kg	Yellow/Black

## 4 Drum In Line Workfloor



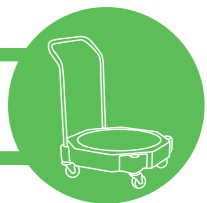
Low profile design makes the loading and unloading of liquids easier

- Low profile spill flooring
- A flexible decking solution for creating temporary workstations
- Low profile spill flooring can be used individually or joined together to create a larger sumped area.

Order code	Length	Width	Height	Weight
225A8044	2610mm	895mm	150mm	42kg

Sump	UDL	Colour
300 Litres	2000kg	Yellow/Black

# TRANSPORTATION



## Drum Dolley 30L With Handle



- Easily transport 205ltr drums, small containers or boxes around your site
- Robust yet lightweight polyethylene trolley with a two-handed steel handle
- Four castors (two lockable) provide stability and a 30ltr sump will contain any leaks and spills.

Order code	Length	Width	Height	Weight
225A8073	725mm	725mm	255mm	15.5kg

Sump	UDL	Colour
30 Litres	300kg	Yellow

## Drum Dolley 30L With Handle



- A compact trolley manufactured from medium density polyethylene
- Ensures lightweight operation with the added benefit of excellent chemical resistance
- Designed to carry 4 x 25ltr cans it can of course be used for a range of tasks, for ease of use it is fitted with rear swivel/brake castors.

Order code	Length	Width	Height	Weight
225A8074	1000mm	700mm	300mm	15kg

Sump	UDL	Colour
100 Litres	100kg	Yellow

## Drum Dispensing & Transfer Trolley

- This drum trolley provides a secondary containment system when transporting drums and can also be used as a mobile dispensing unit
- Made from lightweight and durable polyethylene it can be easily operated by one person and is suitable for use with most liquids thanks to its broad chemical compatibility
- The ribs of a 205lt steel drum help keep the drum secure
- Not for use with plastic drums.



Order code	Length	Width	Height	Weight
225A8080	1600mm	740mm	640mm	42kg

Sump	UDL	Colour
230 Litres	300kg	Yellow



## SPILL TRAYS

- Container Spill Trays 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.

Ideal for use where the storage of smaller containers is required. Ideal for capturing and containing spills and leaks. Helps keep work areas clean and safe.



Order code	Type	Length	Width	Height	Sump	Weight	UDL	Colour
225A8031	20L Tray	595mm	395mm	175mm	22 Litres	4kg	55kg	Yellow/Black
225A8033	30L Tray	805mm	405mm	170mm	31 Litres	5kg	55kg	Yellow/Black
225A8034	40L Tray	800mm	605mm	170mm	43 Litres	7.5kg	105kg	Yellow/Black
225A8037	60L Tray	1000mm	605mm	200mm	63 Litres	10kg	205kg	Yellow/Black
225A8039	100L Tray	1195mm	795mm	185mm	104 Litres	14kg	205kg	Yellow/Black

### 205L Circular Drum Tray



- Tough and durable drum drip tray
- Ideal for standing a 205L drum in to catch drips and spills caused during filling or dispensing
- Also, suitable for storing lead acid batteries.

Order code	Diameter	Height	Capacity
225A8041	870mm	190mm	50 Litres
Weight	Sump	Colour	
5kg	5 Litres	Yellow	

## DRIP TRAYS



10 Litre



16 Litre



28 Litre



64 Litre



65 Litre



100 Litre



230 Litre



Order code	Type	Length	Width	Height	Sump	Weight	Colour
225A8019	10L Tray	574mm	390mm	53mm	10 Litres	1.2kg	Black
225A8021	16L Tray	530mm	400mm	100mm	16 Litres	0.75kg	Black
225A8024	28L Tray	640mm	490mm	120mm	24 Litres	1.3kg	Black
225A8026	64L Tray	800mm	800mm	120mm	64 Litres	2.6kg	Black
225A8028	65L Tray	1000mm	550mm	150mm	65 Litres	2kg	Black
225A8029	100L Tray	1000mm	1000mm	120mm	100 Litres	7kg	Black
225A8030	230L Tray	1290mm	730mm	295mm	230 Litres	10kg	Yellow



## DRUM STORAGE

### 2 Drum Horizontal Stacking Base Unit

- A versatile polyethylene drum storage pallet, consisting of base unit with sump and optional shelf for the stacking of up to 4 x 205ltr drums in a horizontal position
- Excellent chemical resistance.

Order code	Length	Width	Height	Weight
225A8081	1600mm	740mm	640mm	42kg
Sump	UDL	Colour		
400 Litres	1250kg	Yellow		



Optional drum stacking unit extends the number of drums that can be stored

### 2 Drum Horizontal Stacking Unit

- A Stacking unit to suit base unit
- Allows 4 x 205L drums to be stacked together in a horizontal position.

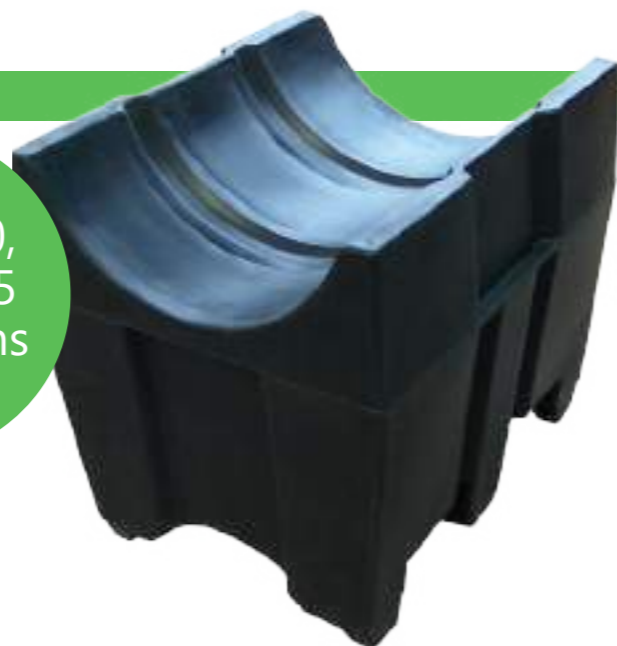
Order code	Length	Width	Height
225A8085	1240mm	795mm	375mm
Weight	UDL	Colour	
13kg	600kg	Yellow	

### Single Barrel Stacker

- Rotationally moulded from polyethylene
- One side of this cradle is used for dispensing liquids from 205ltr drums in a horizontal position or when turned over it's used to dispense from 25ltr and/ or 50ltr drums.

For 25, 50, 100 & 205 Litre Drums

Order code	Length	Width	Height
225A8087	875mm	765mm	730mm
Weight	UDL	Colour	
10kg	250kg	Black	



## ACCESSORIES



### IBC Funnel With Lid

- This IBC funnel with lid and integral debris strainer makes it easy to collect and decant liquids
- Manufactured from 100% polyethylene it has broad chemical compatibility and is robust and easy to clean.



Order code	Diameter	Height	Weight	Colour	Quantity per pack
225A8072	640mm	150cm	4kg	Yellow	1

### Drum Funnel with Hinged Lid

- Extra-large capacity funnel with integrated hinged lid, high sides and ribbed surface to allow filters etc. to drain
- Fitted with a metal debris strainer and the funnel sits over the rim of the drum and is therefore suitable for use with both open or closed head 205ltr drums.



Order code	Diameter	Height	Weight	Colour	Quantity per pack
225A8078	610mm	230cm	4kg	Yellow	1

### Hazardous Waste Bags

- The perfect products to put alongside your daily spill control products on site.



Order code	Length	Width	Colour	Quantity per pack
225A8247	900mm	460mm	Blue	10
225A8248	900mm	460mm	Blue	100

### Audit covers

- Vinyl audit covers, ideal for protecting any spill kit from leaks
- With a PVC window on the top for spill kit content auditing purposes.



Order code	Size	Colour	Quantity per pack
225A8250	90L	Yellow	1
225A8251	120L	Yellow	1
225A8252	240L	Yellow	1
225A8253	360L	Yellow	1

### Drum Putty



- Made from Chemically inert clay that forms a barrier to aqueous liquids
- Pre-mixed ready to use putty.
- Ideal for the temporary sealing of drums and containers

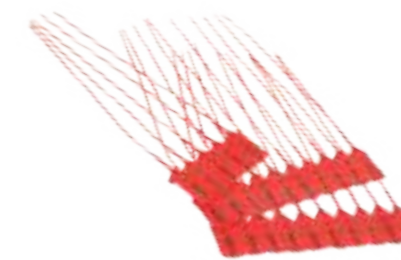
Order code	Weight	Quantity per pack
225A8255	1kg	1

### Hazardous Tape



Order code	Length	Width
225A8249	380mm	33m
Colour	Quantity per pack	
Yellow/Black	1	

### Security tags



- Ideal for extra security around your spill kits, this can prevent any tampering and misuse of your spill kits on site.

Order code	Colour	Quantity per pack
225A8254	Red	100





# DRAIN PROTECTION



## Neoprene Drain Cover

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

Ideal for the temporary sealing of drains and other vulnerable inlets at risk from the ingress of spills

Reusable

Order code	Length	Width	Quantity in pack
225A8258	1000mm	1000mm	1

## Drain Cover Holdall



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

Order code	Diameter	Length	Quantity in pack
225A8259	210mm	1010mm	1

## PU Drain Cover

- Polyurethane Drain Cover.
- 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.

Order code	Length	Width	Quantity in pack
225A8261	610mm	610mm	1
225A8262	910mm	910mm	1



## PU Spill Barrier

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

Order Code	Length	Width	Weight
225A8264	3000mm	60mm	12kg

Colour	Quantity in pack
Yellow	1



## Magnetic Drain Cover



- Keeping the environment clean and green with innovative drain protection products
- These drain protection products are compliant with current legislation and satisfy the requirements of most site applications
- BP Magnetic strip helps drain cover adhere to all dirt and debris free metal surfaces.

Order code	Length	Width	Quantity in pack
225A8260	600mm	600mm	1

## Clay Drain Mat

- 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
- Single use only.

Order code	Length	Width	Quantity in pack
225A8256	650mm	450mm	4
225A8257	450mm	450mm	4





# STORAGE

## Spill Stations

Our absorbent dispensing units ensure that absorbents are always readily available by providing a simple yet effective system for storing, dispensing and managing a variety of absorbents.



Order code	Type	Width	Height	Depth
225A8326	Wall Mounted Spill Station	750mm	850mm	450mm
225A8327	Metal Spill Station with wheels	550mm	1580mm	550mm
225A8328	Twin Roll Holder Spill Station	550mm	1820mm	550mm

## Wall mounted Roll Holder

Order Code	Type	Width	Height	Depth
225A8329	Wall Mounted Roll Holder	5505mm	550mm	450mm



## Polystorage Cabinets

- Key Drum Storage or Accessories for easy storage or transportation of liquids
- Rotationally moulded with a hinged lockable door.

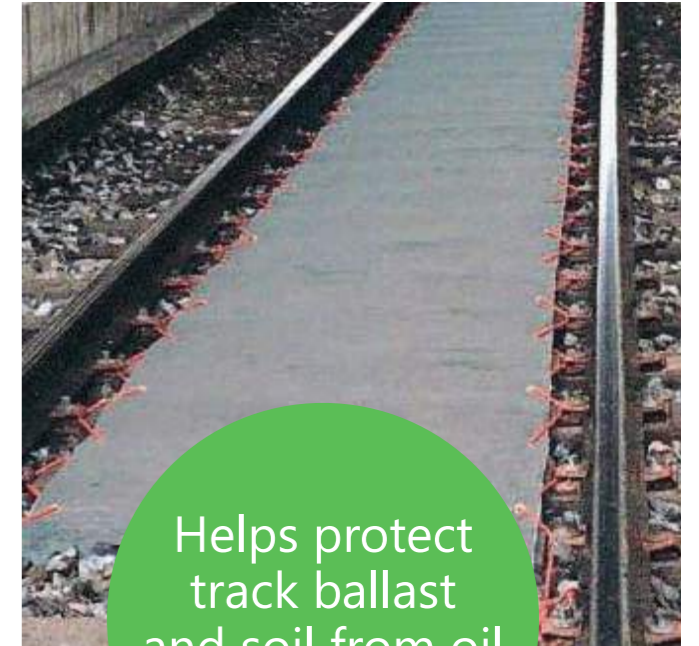
Store liquids safely

Order code	Size	Length	Width	Height	Sump	Weight	UDL	Colour
225A8090	30L	534mm	420mm	990mm	30 Litres	15kg		Yellow
225A8091	100L	920mm	740mm	1520mm	100 Litres	55kg	52kg	Yellow
225A8096	250L	720mm	920mm	1835mm	225 Litres	60kg	52kg	Yellow

# TECHNICAL



## Trackmat Roll



Helps protect track ballast and soil from oil contamination

Order code	Length	Width	Quantity in pack
225A8266	4m	1.47m	2
225A8265	25m	1.47m	1

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

It allows rain water to run off, but traps oil based spills in its natural hydrophobic fibre layer. The TrackMat is very effective for preventing oil and fuels leaking from rail vehicles onto the track ballast or sub-surface below.

The TrackMat is made from recycled materials as opposed to other plastic based absorbents. The TrackMat has a continuous improvement towards ISO14001 accreditation as part of an environmental management system.

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.

Spartex

# Spill hazards and impact survey

Environmental law continues to have a significant impact upon businesses regardless of their type or size. Organisations are responsible for the correct handling and storage of liquids whilst on their premises or under their control.

This includes any consequential impacts as a result of spills whether accidental or otherwise. The 'polluter pays' principle states that anyone responsible for producing pollution is also lawfully and financially liable for any resultant damage as a result of that pollution.



## Meeting your commitments

In addition to fines and other 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 companies and individuals responsible for any infringements of these regulations. It is no longer morally or ethically acceptable for businesses to impact adversely on the environment.

Rubix are supporting companies to help them meet both their environmental and health and safety commitments by offering a free spill hazards and impact survey.

The assessment's primary aims and objectives are to:

- **Inventory all liquids on site to determine types and quantities.**
- **Look at how liquids are handled, stored and distributed around site, with specific emphasis on the condition and suitability of secondary containment systems, fixed bunds and other containment measures (secondary and tertiary).**
- **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, condition and disposition.**
- **Identify any shortcomings or non-compliance with statutory regulations / legislation.**
- **Provide practical and sensible advice on ways in which the business can mitigate risk, improve its level of preparedness to deal with a spill and enhance current control measures.**
- **Make recommendations for appropriate employee or first responder training.**

The survey generates a brief written report outlining our findings in addition to presenting sensible, practical and cost effective recommendations for consideration.

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 one to one and a half hours to complete depending upon your requirements and the size and complexity of the site. The assessment can be carried out at a time and date convenient to you.

**For further details or to arrange a survey please contact your local representative or branch.**

# Spartex

## Spill Management Training

Spartex offers a range of spill response training courses from toolbox training courses up to train the trainer courses. Courses can be delivered on site or at our fully equipped training facility near Rotherham. Our First Responder to Liquid Spills course also includes a simulated spill exercise designed to apply the techniques outlined in the classroom in a controlled manner.

To ensure that courses are relevant to the site in question, a free spill hazards and impact survey is offered (see page 52 and 53 for detailed information). Ideally this is conducted prior to any training taking place and helps the trainer to familiarise themselves with the site, its activities as well as issues relating to the storage, handling and movement of liquids around site and therefore likely spill scenarios and their consequential impacts.



The creation and implementation of effective spill response procedures is an important part of a company's overall emergency preparedness and response strategy and ensures that measures are in place for handling sudden and unexpected situations like spillages.

Ensuring that the correct spill response assets are available in the right places and in sufficient quantities and, ensuring an appropriate training strategy for those employees expected to respond to a spill (First Responders). Primarily, the principal aim of any spill response training course should be to ensure that staff have the competence and confidence to safely deal with a spill.

### Toolbox Training Course

**An introduction to spill control absorbents and their deployment.**

Course content includes - Product identification - what to use, when and wherever to use it?

- What is a spill response kit? - Contents, packaging sequence explained, how to use it and stock checking.
- When it is safe to contain a spillage?
- Disposal of contaminated absorbents.

### First Responder Course

**An in-depth course on spill control kits and awareness of current legislation including ISO 14001**

**Course content 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.

### BSiF Accredited Course

### Train the Trainer 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.

□ All our training packages are issued with a certified certificate □

# 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 us. 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 in colour, suitable for absorbing most types of industrial spills including both oil and water based liquids including solvents, coolants and mild chemicals. Recommended for internal use.

**Oil Only**  
White in colour, ideal for where the absorption of oil based liquids such as fuels, lubricants and other hydrocarbon based products is required and for the selective recovery of oil from water. Recommended for external use.

**Chemical**  
Yellow in colour, designed to absorb aggressive fluids including acids and alkalis. Recommended for internal use.

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

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

\*These fluid will react with Polypropylene causing it to degrade.

# SPILL RELATED LEGISLATION

The below provides a non-exhaustive list of regulations that apply to the control of liquid pollution that has the potential to affect the environment.

These have been classified into three categories **1. Proactive Regulation, 2. Prohibition Regulation, 3. Punitive Regulations**, though a breach of any the regulations can result in prosecution, fines and potentially prison sentences.

Please note that the below are the regulations that are set under English law. Though some are also UK regulations the devolved governments of Wales, Scotland and Northern Ireland, and their separate environment agencies, may have established their own but similar regulations.

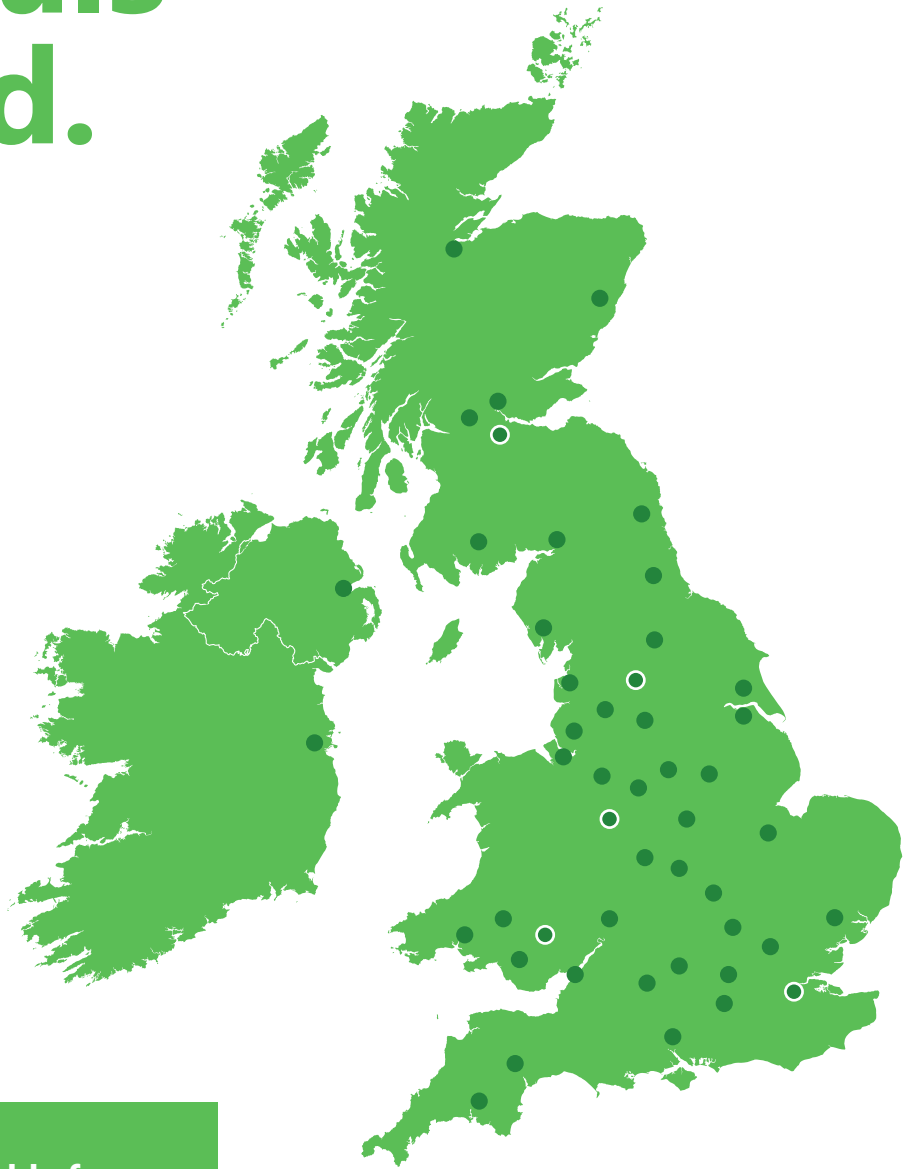
<b>PROACTIVE REGULATION</b> The below regulations establish requirements, which may be as part of permits, for pollution prevention and for the pro-active establishment of emergency preparedness and response plans.	
Control of Pollution (Oil Storage) Regulations 2001	Applies in England to storage of oils over 200l and outside, but in Scotland to any volume of oil or stored chemical inside or outside.
Environmental Protection Act Section II Waste Paragraph 34 Duty of Care for Waste	Requires risk assessment for the use of hazardous substances, including emergency response plans.
Environmental Permitting Regulations 2016 A2018 including Pollution Prevention and Control under Environmental Protection Act 1990	Requires anyone who produces, imports, keeps, stores, transports, treats or disposes of waste must take all reasonable steps to ensure that waste is managed properly. This can include control of liquid waste (which may or may not be hazardous) or liquors arising from waste.
Control of Major Accident Hazards Regulations 2015	Requires operators of higher environmental risk processes to implement pollution prevention and emergency preparedness and response plans.
Carriage of Dangerous Goods and Use of Transportable Pressure Receptacles Regulations 2009 A2019	Applies to operators of higher risk safety risk processes. Requires to take all necessary measures to prevent major accidents involving dangerous substances, and to limit the consequences to people and the environment of any major accidents which do occur.
Carriage of Dangerous Goods and Use of Transportable Pressure Receptacles Regulations 2009 A2019	Requires carriers of dangerous goods by road to be prepared for emergency situations.
Pollution Prevention Guidelines [PPG] (England), Guidelines for Pollution Prevention [GPP], (NI, Wales, Scotland)	A set of guidelines providing general advice but also sector specific advice on various pollution of prevention by liquids topics, including GPP 21 Pollution Incident Response Planning and GPP 22 Dealing with Spills Oct 2018. Preventive advice in eg GPP 2 Above Ground Oil Tank and GPP26 Safe Storage of Drums and IBCs. Sector specific advice eg GPP5 Works and Maintenance in or near Water, GPP19 Vehicle Service and Repair and PPG07 Refuelling Facilities.



<b>PROACTIVE REGULATION</b> The below are regulations make it an offence to knowingly cause, put, or permit a pollution event. This could be through action [purposely making or allowing a polluting discharge] or in-action [eg lack of emergency planning].	
Water Industry Act 1991 Section 111	It is an offence under the Act to cause or knowingly permit any: (a) any matter likely to injure the sewer or drain, to interfere with the free flow of its contents or to affect prejudicially the treatment and disposal of its contents; or (b) any such chemical refuse or waste steam, or any such liquid of a temperature higher than one hundred and ten degrees Fahrenheit; or (c) any petroleum spirit (including oils) or carbide of calcium.  It is an offence to allow the discharge of a substance that is a) dangerous; b) the cause of a nuisance; or (c) injurious, or likely to cause injury, to health shall be allowed discharge.
Water Resources Act 1991 – Section 85 & 163	Water discharged to controlled waters must be as free as may be reasonably practicable from— (a) mud and silt; (b) solid, polluting, offensive or injurious substances; and (c) any substances prejudicial to fish or spawn, or to spawning beds or food of fish.
Groundwater Regulations 1999	Prohibits the discharge of List 1 and List 2 substances, including hydrocarbons, to groundwater
Salmon and Freshwater Fisheries Act 1975	It is an offence to knowingly cause, put, or permit to be put into any waters containing fish, any liquid or solid matter to such and extent to cause the water to be poisonous or injurious to fish or spawning grounds or foods of fish.
<b>PUNITIVE REGULATION</b> The below regulations can be used to further penalise the polluter.	
Environmental Damage (Prevention and Remediation) Regulations 2015 A2017	Applicable to significant damage only defined as: <ul style="list-style-type: none"> <li>• damage to biodiversity, which is wider than just those covered by the habitats and birds directives,</li> <li>• water pollution leading to a decline in water quality under the terms of the Waste Framework Directive</li> <li>• damage to soil and subsoil that creates serious harm to human health.</li> </ul> Operators would be liable to restore damage caused or pay compensation, regardless of whether they were at fault. Liability financially unlimited.
Anti-Pollution Works Regulations 1999	The Environment Agency can serve a notice requiring remedial action to be taken where there is actual or potential pollution affecting controlled waters

# Spartex

# all essentials covered.



**SPARTEX, exclusively available from Rubix, Europe's largest supplier of industrial products.**

All your essentials covered with guaranteed availability for any European site, at a quality that gets the job done.

With branches nationwide we're just down the road.

**Call 0870 240 2100**  
from a landline to be transferred  
to your nearest branch

or visit

**[uk.rubix.com](http://uk.rubix.com)**  
to search for your nearest branch  
and their contact details

# RUBIX