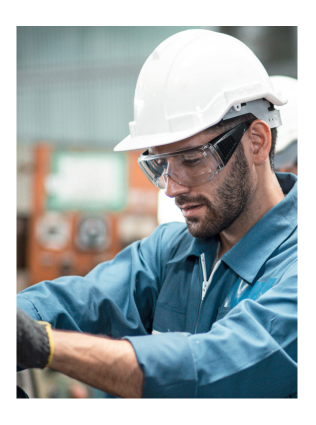


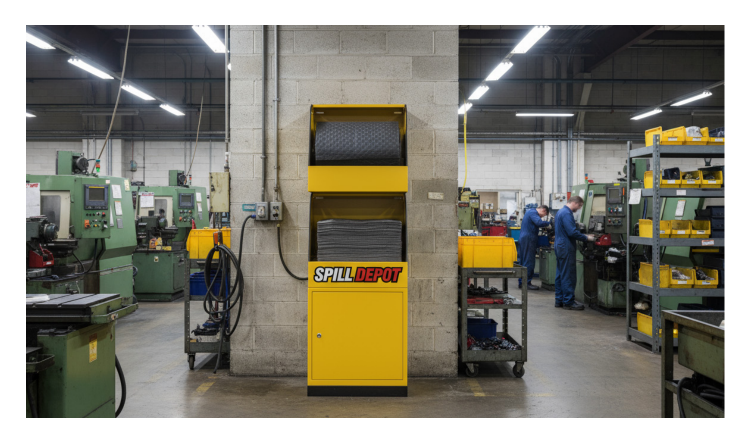
Introduction



With more than 30 years experience working with companies from across industry, construction and engineering sectors, we specialise in liquid pollution prevention and control.

Whether that's through the right products to make sure your business is in line with health and safety requirements, putting in place protocols and auditable training, or undertaking site surveys to keep you safe, we can cover it all. It's about working with you to know what works for you and your business.





Contents



Absorbent Technologies Explained	4-5
Meltblown Bonded Absorbents	6
Meltblown Single Lam Absorbents	7
Sock Absorbents	8
Pillow Absorbents	8
Boom Absorbents	9
Sweep Absorbent	9
Portable Spill Kits	10
Static Spill Kits	11
Wheeled Container Spill Kits	12

Marine Spill Kits	13
Spill Recovery Granules	13
Secondary Containment	14
Site Mat Spill Containment	16
Drain Protection	17
Acid Neutraliser	17
Fire and Safety	18
Storage	19
Chemical Compatibility Chart	20







Absorbent Technologies Explained

Meltblown absorbent pads and rolls come in a range of constructions, weights, sizes and formats to absorb different fluid types. To help you select the most suitable absorbent for the task, we explain here what the different options mean.



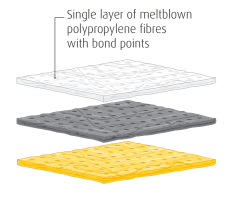
Email: sales@spilsolv.co.uk

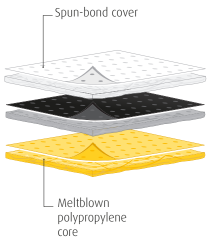
Call: 07535 792664

Absorbent Constructions

Our absorbent pads and rolls are available in a range of construction types and weights. How an absorbent is constructed will affect its durability, wicking performance (the rate at which fluid is drawn up in to the absorbent) and also its slip-resistance if being used as a floor covering.







Unbonded

Unbonded meltblown is made by simply melting a polypropylene resin, then blowing the resulting very fine fibres to form a continuous mat. The desired weight is accumulated in a single pass, and is then cut into pads or rolls. Unbonded absorbents offer fast absorption but limited durability; these absorbents are not perforated. Unbonded meltblown is only available in an Oil Only format

Bonded

Bonded is made just like unbonded but in addition is passed through sonic heads. These sonic bond points fuse the fibres together at small points, (the area covered by these bond points is approximately 5% of the pad so it offers some effective lint control). This process makes the absorbent a little stronger, but from an economic view point it can often be better to choose a single laminated version instead.

Single Laminated

Perforated



A thin layer of 'no-lint' spun-bond material is sonically attached to the top surface of the meltblown core. This greatly reduces linting (fibres detaching easily) and improves strength. When used in roll format, it offers a significant advantage of being less slippery underfoot when the meltblown core is placed face down.

Meltblown absorbents made in the UK

High-performance absorbents made from meltblown non-woven polypropylene

- Made with 100% polypropylene that is melted then 'blown' under high pressure.
- Offers good strength, heat resistance and durability.
- High-loft offers good absorbency rates.
- Oil Only is the best choice for recovering oil-based spills on bodies of water, as they are hydrophobic and repel water-based fluids.
- Maintenance absorbents are hydrophilic and absorb both oil-based and water-based fluids at the same time.
- Chemical absorbents are the same as Maintenance but contain yellow pigment to indicate that they may contain hazardous substances.

Absorbent weights and formats

Absorbents are available in a variety of weights and formats to meet different operational needs.

Absorbent weights

- → Light
- → Extra Heavy
- Medium
- Heavy

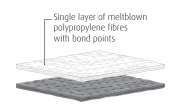
Formats available

- Pads
- Pillows
- → Rolls
- → Booms
- → Socks
- Sweeps



Meltblown Bonded Absorbents

Bonded meltblown polypropylene is a very effective absorbent for both oil-based and water-based fluids. The sonic bond points prevent stray fibres from becoming detached. Both pads and rolls are perforated which allows for the correct amount of absorbent to be easily selected.



- → White Oil Only absorbents will recover just oil-based fluids.
- Grey Maintenance absorbents will recover both water-based and oil -based fluids at the same time.
- Pads and rolls are perforated to allow for more economical use.
- → 100 or 200 bales of pads available, as well as 25 bales of drum top pads.
- Available in light and medium weights - ask us for details of other weight options or see our website.



Above: Maintenance bonded pads used in manufacturing to protect finished products









Bonded Absorbents

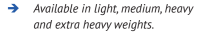
Product Code	Description	Dimensions (L x W)	Quantity	Format	Weight	
21-1044	Bonded Oil Only Pad	50cm x 40cm	200	Oil Only	Light Weight	0
210XMBWPB	Bonded Oil Only Pad	50cm x 40cm	100	Oil Only	Medium Weight	0
210MBWSRB	Bonded Oil Only Roll	40cm x 40m	1	Oil Only	Medium Weight	0
25WMBDRUM	Bonded Oil Only drum Top	56cm diameter	25	Oil Only	Heavy Weight	0
12-1001	Bonded Maintenance Pad	50cm x 40cm	200	Maintenance	Light Weight	0
210XMBGPB	Bonded Maintenance Pad	50cm x 40cm	100	Maintenance	Medium Weight	0
210MBGSRB	Bonded Maintenance Roll	40cm x 40m	1	Maintenance	Medium Weight	0
25GMBDRUM	Bonded Maintenance Drum Top	56cm diameter	25	Maintenance	Heavy Weight	0

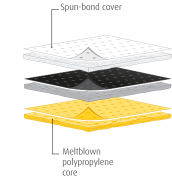
All figures are +/- 5%.

Meltblown Single Laminate Absorbents

Adding a spun-bond top layer of lamination to a meltblown polypropylene core produces a structure that is both strong and very absorbent. This 'best of both worlds' construction delivers optimal strength combined with fast absorbency.

- → White Oil Only absorbents will recover just oil-based fluids.
- → Grey / Black Maintenance absorbents will recover both water- and oil-based fluids at the same time.
- Yellow Chemical absorbents signify the potential presence of hazardous substances.
- → Pads and rolls are perforated to allow for more economical use.











Medium Weight Single Laminate Absorbents

Product Code	Description	Dimensions (L x W)	Quantity	Format	Weight	
77-7000	Single Laminate Oil Only Pad	50cm x 40cm	100	Oil Only	Medium Weight	0
77-7001	Single Laminate Oil Only Roll	50cm x 40m	1	Oil Only	Medium Weight	0
77-7002	Single Laminate Oil Only Roll	90cm x 40m	1	Oil Only	Medium Weight	0
77-5000	Single Laminate Maintenance Pad	50cm x 40cm	100	Maintenance	Medium Weight	0
77-5001	Single Laminate Maintenance Roll	50cm x 40m	1	Maintenance	Medium Weight	0
77-5002	Single Laminate Maintenance Roll	90cm x 40m	1	Maintenance	Medium Weight	0
77-6000	Single Laminate Chemical Pad	50cm x 40cm	100	Chemical	Medium Weight	0
77-6001	Single Laminate Chemical Roll	50cm x 40m	1	Chemical	Medium Weight	0
77-6002	Single Laminate Chemical Roll	90cm x 40m	1	Chemical	Medium Weight	0
						All figures are +/- 50

Heavy Weight Single Laminate Absorbents

ricavy vvci	ricavy weight shigte Laminate Absorbents									
Product Code	Description	Dimensions (L x W)	Quantity	Format	Weight		j			
76-7000	Single Laminate Oil Only Pad	50cm x 40cm	100	Oil Only	Heavy Weight	0				
76-7001	Single Laminate Oil Only Roll	50cm x 40m	1	Oil Only	Heavy Weight		0			
76-7002	Single Laminate Oil Only Roll	90cm x 40m	1	Oil Only	Heavy Weight		0			
76-5000	Single Laminate Maintenance Pad	50cm x 40cm	100	Maintenance	Heavy Weight	0				
76-5001	Single Laminate Maintenance Roll	50cm x 40m	1	Maintenance	Heavy Weight		0			
76-5002	Single Laminate Maintenance Roll	90cm x 40m	1	Maintenance	Heavy Weight		0			
76-6000	Single Laminate Chemical Pad	50cm x 40cm	100	Chemical	Heavy Weight	0				
76-6001	Single Laminate Chemical Roll	50cm x 40m	1	Chemical	Heavy Weight		0			
76-6002	Single Laminate Chemical Roll	90cm x 40m	1	Chemical	Heavy Weight		0			
						ATL C	/ 50/			

All figures are +/- 5%.

Sock Absorbents

Ideal for wrapping around leaking machinery or placing in difficult-to-get-at locations. Socks are also used to contain and absorb the spread of spilled fluids.

Our socks are constructed with a durable spun-bond outer sleeve and a highly absorbent core for effective containment. They are available in 1.2m and 3m lengths to suit various needs. Knitted sock options are also available for added flexibility and performance.





77-3000





Product Code	Description	Dimensions (L x W)	Quantity	Format
77-3000	Spun-bond Oil Only Sock	7.5cm dia. x 1.2m	20	Oil Only
77-3001	Spun-bond Oil Only Sock	7.5cm dia. x 3m	8	Oil Only
77-2000	Spun-bond Maintenance Sock	7.5cm dia. x 1.2m	20	Maintenance
77-2001	Spun-bond Maintenance Sock	7.5cm dia. x 3m	8	Maintenance
77-1000	Spun-bond Chemical Sock	7.5cm dia. x 1.2m	20	Chemical
77-1001	Spun-bond Chemical Sock	7.5cm dia. x 3m	8	Chemical
All figures are +/- 5%).			

Pillow Absorbents

Pillows are used to absorb leaks that are too large for a pad. They are ideal for a range of uses and situations that involve heavy and light machinery.

Our pillows feature a durable spun-bond outer casing and a high-capacity absorbent core, ensuring reliable performance. They are available in two convenient sizes to suit different applications.





ProductCode	Description	Dimensions (L x W)	Quantity	Format
21-1018	Spun-bond Oil Only Pillow	38cm x 23cm	16	Oil Only
21-1053	Spun-bond Oil Only Pillow	40cm x 50cm	10	Oil Only
11-1028	Spun-bond Maintenance Pillow	38cm x 23cm	16	Maintenance
11-1054	Spun-bond Maintenance Pillow	40cm x 50cm	10	Maintenance
01-1013	Spun-bond Chemical Pillow	38cm x 23cm	16	Chemical
01-1029	Spun-bond Chemical Pillow	40cm x 50cm	10	Chemical

All figures are +/-5%.

Boom Absorbents

Booms and sweeps are part of the essential equipment to clean up oil in fresh or sea water spills.

Our absorbent boom is available in two sizes; 20cm and 13cm diameter, both being 3m long. Absorbent booms are very effective at retrieving and offering some containment for marine based spills. The larger 20cm boom is best for use in open water while the smaller 13cm is easier to handle and quicker to deploy and retrieve. Snap hooks are situated 60cm from the end enabling long chains to be assembled. Custom lengths available upon request.



Custom lengths available







Product Code	Description	Dimensions (L x W)	Quantity	Format
21-1122	Oil Only Sn Booms 20cm x 30m	20cm dia. x 30m	1	Oil Only
21-1120	Oil Only Sn Booms 20cm x 12.5m	20cm dia. x 12.5m	1	Oil Only
21-1010	Oil Only Sn Booms 13cm x 5m	13cm dia. x 5m	2	Oil Only
4WSNB00M133	Sock-in-net Oil Only Boom	13cm dia. x 3m	4	Oil Only
4WSNB00M203	Sock-in-net Oil Only Boom	20cm dia. x 3m	4	Oil Only
10WSNB00M20469	Sock-in-net Oil Only Sump Boom	20cm dia. x 46cm	10	Oil Only
01-1004	Sock-in-net Chemical Boom	13cm dia. x 3m	4	Chemical

All figures are +/- 5%.

Portable Spill Kits

Portable spill kits are ideal for transporting a quantity of absorbents to a spill site. They are compact and are easily stored on board vehicles or craft.

- Clip-Top carrier bags are easy to carry and store.
- Vinyl bags are tough and can be restocked with absorbents once used.
- Portable spill kits feature a combination of pads, socks (where applicable) and waste bags with ties



17-1015

Product Code	Description	Spill Size (Ltr)	Quantity	Format	Pads	Socks	Bag & Tie	Refill Kit Available
27-1010	10L Oil Only Spill Kit - Clip Top Bag	10	1	Oil Only	10	1	1	
27-1015	15L Oil Only Spill Kit - Clip Top Bag	15	1	Oil Only	15	1	1	
27-1020	20L Oil Only Spill Kit - Clip Top Bag	20	1	Oil Only	20	2	1	
27-1030	30L Oil Only Spill Kit - Clip Top Bag	30	1	Oil Only	25	3	3	
27-1040	40L Oil Only Spill Kit - Clip Top Bag	40	1	Oil Only	40	3	3	
27-1050CT	50L Oil Only Spill Kit - Clip Top Bag	50	1	Oil Only	50	4	5	
27-1050	50L Oil Only Spill Kit - Vinyl Bag	50	1	Oil Only	50	4	5	✓
37-1015	15L Oil Recycled Spill Kit - Sealed Bag	15	1	Oil Preferential	10	1	1	
37-1030	30L Oil Recycled Spill Kit - Sealed Bag	30	1	Oil Preferential	20	2	3	
37-1050CT	50L Oil Recycled Spill Kit - Sealed Bag	50	1	Oil Preferential	30	2	2	
37-1050	50L Oil Recycled Spill Kit - Vinyl Bag	50	1	Oil Preferential	30	2	2	✓
17-1010	10L Maintenance Spill Kit - Clip Top Bag	10	1	Maintenance	10	1	1	
17-1015	15L Maintenance Spill Kit - Clip Top Bag	15	1	Maintenance	15	1	1	
17-1020	20L Maintenance Spill Kit - Clip Top Bag	20	1	Maintenance	20	2	1	
17-1030	30L Maintenance Spill Kit - Clip Top Bag	30	1	Maintenance	25	3	3	
17-1040	40L Maintenance Spill Kit - Clip Top Bag	40	1	Maintenance	40	3	3	
17-1050CT	50L Maintenance Spill Kit - Clip Top Bag	50	1	Maintenance	50	4	5	
17-1050	50L Maintenance Spill Kit - Vinyl Bag	50	1	Maintenance	50	4	5	✓
07-1010	10L Chemical Spill Kit - Clip Top Bag	10	1	Chemical	10	1	1	
07-1015	15L Chemical Spill Kit - Clip Top Bag	15	1	Chemical	15	1	1	
07-1020	20L Chemical Spill Kit - Clip Top Bag	20	1	Chemical	20	2	1	
07-1030	30L Chemical Spill Kit - Clip Top Bag	30	1	Chemical	25	3	3	
07-1040	40L Chemical Spill Kit - Clip Top Bag	40	1	Chemical	40	3	3	
07-1050CT	50L Chemical Spill Kit - Clip Top Bag	50	1	Chemical	50	4	5	
07-1050	50L Chemical Spill Kit - Vinyl Bag	50	1	Chemical	50	4	5	✓
03-1015	15L Adblue Spill Kit - Clip Closed Bag	15	1	AdBlue	15	1	1	
03-1030	30L Adblue Spill Kit - Clip Closed Bag	30	1	AdBlue	25	3	3	
03-1050CT	50L Adblue Spill Kit - Clip Closed Bag	50	1	AdBlue	50	4	5	
03-1050	50L Adblue Spill Kit - Vinyl Holdall	50	1	AdBlue	50	4	5	✓

All figures are +/- 5%.

Static Spill Kits

Ideal for areas where spills are likely to occur, static spill kits provide quick access to essential cleanup materials.

- → Round bin with detachable lid for quick entry.
- Rugged round bin protects the absorbents and keeps them dry until needed.
- Spill kit features pads to recover the spill and socks to contain the spread of the spill.
- Spill kits contain waste bags with ties to secure the spill once recovered.



Product Code	Description	Spill Size (Ltr)	Quantity	Format	Pads	Socks	Bag & Tie	Refill Kit Available
27-1080	80L Oil Only Spill Kit - Static Bin	80	1	Oil Only	80	6	6	✓
37-1080	80L Oil Recycled Spill Kit - Static Bin	80	1	Oil Preferential	45	3	3	✓
17-1080	80L Maintenance Spill Kit - Static Bin	80	1	Maintenance	80	6	6	✓
07-1080	80L Chemical Spill Kit - Static Bin	80	1	Chemical	80	6	6	✓
03-1080	80L Adblue Spill Kit - Static Bin	80	1	AdBlue	80	6	6	✓

All figures are +/- 5%.

Two Wheeled Container Spill Kits

- → Two wheeled bins are highly manoeuvrable and feature a hinged lid.
- → Wheeled bins can also be used to transport the contaminated absorbents once used.

Moving a larger amount of absorbents to the site of a spill in these wheeled bins makes response times quicker.







Product Code	Description	Spill Size (Ltr)	Quantity	Format	Pads	Socks 1.2m	Socks 3m	Bag & Tie	Refill Kit Available
27-1120	120L Oil Only Spill Kit 2 Wheel Bin	120	1	Oil Only	110	10	-	10	✓
27-1240	240L Oil Only Spill Kit 2 Wheel Bin	240	1	Oil Only	225	20	-	18	✓
27-1360	360L Oil Only Spill Kit 2 Wheel Bin	360	1	Oil Only	240	36	-	24	✓
37-1120	120L Oil Recycled Spill Kit 2 Wheel Bin	120	1	Oil Preferential	60	-	5	6	✓
37-1240	240L Oil Recycled Spill Kit 2 Wheel Bin	240	1	Oil Preferential	140	-	8	10	✓
37-1360	360L Oil Recycled Spill Kit 2 Wheel Bin	360	1	Oil Preferential	220	-	12	18	✓
17-1120	120L Maintenance Spill Kit 2 Wheel Bin	120	1	Maintenance	110	10	-	10	✓
17-1240	240L Maintenance Spill Kit 2 Wheel Bin	240	1	Maintenance	225	20	-	18	✓
17-1360	360L Maintenance Spill Kit 2 Wheel Bin	360	1	Maintenance	240	36	-	24	✓

All figures are +/-5%.

Two Wheeled Container Spill Kits





A complete solution to effective spill response with refill options available!

Product Code	Description	Spill Size (Ltr)	Quantity	Format	Pads	Socks 1.2m	Socks 3m	Bag & Tie	Refill Kit Available
07-1120	120L Chemical Spill Kit 2 Wheel Bin	120	1	Chemical	110	10	-	10	✓
07-1240	240L Chemical Spill Kit 2 Wheel Bin	240	1	Chemical	225	20	-	18	✓
07-1360	360L Chemical Spill Kit 2 Wheel Bin	360	1	Chemical	240	36	-	24	√
03-1120	120L AdBlue Spill Kit 2 Wheel Bin	120	1	AdBlue	110	10	-	10	✓
03-1240	240L AdBlue Spill Kit 2 Wheel Bin	240	1	AdBlue	225	20	-	18	✓

Four Wheeled Container Spill Kits

Four wheeled bins are robust and can hold larger quantities of absorbents.

Practical mobility makes it simple for one person to move.

Weather resistant bin built to withstand outdoor conditions and frequent use.

→ Bold spill kit labelling for instant visibility and fast response.



Product Code	Description	Spill Size (Ltr)	Quantity	Format	Pads	Roll	Socks 1.2m	Socks 3m	Pillows	Hazmat Tape	Floor Sign	Bag & Tie	Refill Kit Available
27-1750	600L Oil Only Spill Kit 4 Wheel Bin	600	1	Oil Only	300	1	20	16	16	1	1	40	✓
27-1100	1000L Oil Only Spill Kit 4 Wheel Bin	1000	1	Oil Only	500	2	20	16	20	1	1	60	✓
17-1750	600L Maintenance Spill Kit 4 Wheel Bin	600	1	Maintenance	300	1	20	16	16	1	1	40	✓
17-1100	1000L Maintenance Spill Kit 4 Wheel Bin	1000	1	Maintenance	500	2	20	16	20	1	1	60	✓
07-1750	600L Chemical Spill Kit 4 Wheel Bin	600	1	Chemical	300	1	20	16	16	1	1	40	✓
07-1100	1000L Chemical Spill Kit 4 Wheel Bin	1000	1	Chemical	500	2	20	16	20	1	1	60	✓

Marine Spill Kits

These Marine Spill Kits can be stored on-board vessels or on land in ports or harbours

Marine spill kits are available in a range of sizes from a 12 barrel spill down to a 1.5 barrel spill.

- Oil Only absorbents will recover just oil-based fluids without recovering any water.
- Spill Kits contain absorbents plus equipment for recovering the spill.
- Storage containers made from durable and weather resistant polypropylene.

1.5 Barrel Marine SOPEP Kit

- → 300 x pads
- → 15 x 1.2m socks
- → 2 x booms
- → 16 x pillows
- → 1 x sweep
- → 1 x hand lever pump
- → 3 x gloves
- → 3 x dust masks
- 3 x safety goggles
- → 3 x coverall suits
- → 2 x buckets
- 2 x hand scoops
- 2 x hand shovels

- → 2 x drain plugs
- → 10 x disposable bags and ties



12 Barrel Marine SOPEP Kit

- → 600 x pads
- → 2 x rolls
- → 32 x 1.2m socks
- → 12 x booms
- → 24 x pillows
- → 2 x sweeps
- → 1 x hand lever pump
- → 5 x gloves
- → 5 x dust masks
- → 5 x safety goggles
- → 5 x coverall suits
- → 2 x buckets
- → 2 x hand scoops
- → 2 x hand shovels



2 x drain plugs

→ 1 x 5L hand sprayer

→ 2 x 1000kg waste bag

7 Barrel Marine SOPEP Kit

- → 400 x pads
- 1 x rolls
- → 24 x 1.2m socks
- → 8 x booms
- → 18 x pillows
- → 1 x sweep
- → 1 x hand lever pump
- → 5 x gloves
- → 5 x dust masks
- → 5 x safety goggles
- → 5 x coverall suits
- 2 x buckets

→	2 x hand scoops
→	2 x hand shovels

- → 2 x drain plugs → 1 x 5L hand sprayer
- → 2 x 1000kg waste bag
- → 1 x 10L oil degreaser
- → 20 x disposable bags and ties



Product Code	Description	Spill Size	Quantity	Format	Container
66-1003	1.5 Barrel SOPEP Spill Kit	1.5 Barrels	1	Oil Only	500L Storage Bin
66-1001	7 Barrel SOPEP Spill Kit	7 Barrels	1	Oil Only	1000L Storage Bin
66-1000	12 Barrel SOPEP Spill Kit	12 Barrels	1	Oil Only	2 x 1000L Storage Bin
All figures	are +/- 5%.				

Spill Recovery Granules















Absorbent granules offer a fast, practical way to manage spills indoors or outdoors. They keep floors safe, clean, and compliant across industries from manufacturing and transport to healthcare and hospitality.

Product Code	Description	Half pallet quantity	Full pallet quantity	Absorbs	Brand
SPAD5	5L Spill Aid Pouch	96	192	Most Fluids	Spill-Aid
ABNET20	20L Absonet Multisorb Bag	35	70	Non-aggressive Fluids	Abso'Net
ABNET020	20L Absonet One Plus Bag	35	70	Non-aggressive Fluids	Abso'Net
NST30	30L New Safety Tread Bag	27	55	All Fluids	New Safety Tread
SPAD30	30L Spill Aid Bag	35	70	Most Fluids	Spill-Aid

Secondary Containment Spill Prevention

This regulation applies to any container with a storage capacity of over 200 litres, and applies to any industrial, commercial or institutional site, e.g. factories, shops, offices, hotels, schools, public sector buildings and hospitals. All types of oil except waste oil

Modular workfloors and ramps can be joined together to form larger operating platforms.

All Secondary Containment items shown comply with environmental quidelines.

Sump capacities meet requirements and prevents spills or leaks from reaching the environment.

Made from rugged and hardworking polypropylene.

are included. A bund has to form a container around the tank capable of holding 110% of the contents of the oil stored or 25% of the total volume, whichever is greater. This is known as secondary containment.







2-Drum Horizontal Racking - Stacking Unit

Single IBC Spill Pallet with Dispensing Well

Single IBC Spill Pallet with Grating

Double IBC Spill Pallet with Grating

31-3071-ST Stackable Single IBC Spill Pallet with Grating

31-3073-ST Stackable Double IBC Spill Pallet with Grating

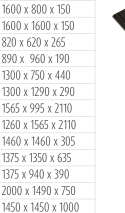




31-3003



Product Code	Description	Bund Capacity (litres)	Size L x W x H (mm)
31-3000	Ramp to suit 2 & 4-Drum Workfloors	-	1000 x 750 x 150
31-3002	2-Drum Bunded Workfloor	112	1600 x 800 x 150
31-3003	4-Drum Bunded Workfloor	232	1600 x 1600 x 150
31-1267	Drum Funnel with Lid to suit 205L Drum	-	820 x 620 x 265
31-1357	Drum Tray	-	890 x 960 x 190
31-3022	2-Drum Spill Pallet	250	1300 x 750 x 440
31-3024	4-Drum Spill Pallet	250	1300 x 1290 x 290
31-3025	2-Drum All-weather Spill Pallet	250	1565 x 995 x 2110
31-3026	4-Drum All-weather Spill Pallet	250	1260 x 1565 x 2110
31-3030	4-Drum Spill Pallet, Stackable	249	1460 x 1460 x 305
31-3036	2-Drum Horizontal Racking - Base Unit	450	1375 x 1350 x 635





31-3037

31-3075

31-3071

31-3073

1100

1120

1130

1260

1200

2450 x 1450 x 580

1680 x 1680 x 700

2260 x 1465 x 575

Secondary Containment Spill Prevention





Spill & Drip Trays

- Designed for safe storage and containment of small containers, drums, components, or leaking equipment.
- Available in a variety of sizes and capacities.
- Ideal for use in workshops, warehouses, manufacturing, or transport environments.
- → Help keep workspaces clean, compliant, and protected.



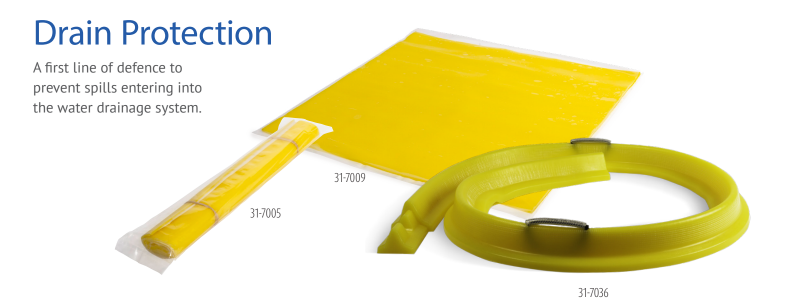
Product Code	Description	Bund Capacity (litres)	Size L x W x H (mm)
31-3081	20L Polyethylene Spill Tray without Grating	20	600 x 400 x 155
31-3080	20L Polyethylene Spill Tray complete with Grating	20	600 x 400 x 155
31-3083	30L Polyethylene Spill Tray without Grating	30	805 x 400 x 155
31-3082	30L Polyethylene Spill Tray complete with Grating	30	805 x 400 x 155
31-3085	40L Polyethylene Spill Tray without Grating	40	800 x 600 x 155
31-3084	40L Polyethylene Spill Tray complete with Grating	40	800 x 600 x 155
31-3087	60L Polyethylene Spill Tray without Grating	60	1000 x 600 x 175
31-3086	60L Polyethylene Spill Tray complete with Grating	60	1000 x 600 x 175
31-3089	100L Polyethylene Spill Tray without Grating	100	1200 x 800 x 175
31-3088	100L Polyethylene Spill Tray complete with Grating	100	1200 x 800 x 175
DRT9-1	9L Recycled Polypropylene Drip Tray	9	570 x 385 x 50
DRT9-2	9L Recycled Polypropylene Drip Tray	9	790 x 400 x 40
SPT16	16L Recycled Polypropylene Spill Tray with Pourer	16	530 x 400 x 100
SPT65	65L Recycled Polypropylene Spill Tray	65	1000 x 550 x 150
SPT100	100L Recycled Polypropylene Spill Tray	100	1000 x 1000 x 120

Site Mat Spill Containment

Site Mat provides a quality on-site solution to meet the increasing demand for the protection of the environment. The Site Mat allows the free-flow of filtered water through the products side walls, eliminating the requirement of regular decanting of secondary containment trays when deployed outdoors.



Product Code	Description	Size L x W (mm)	Colour
48-0630	Site Mat And Liner Plus Kit 600 x 400mm	600 x 400	Red, Black and Grey
48-1030	Site Mat And Liner Plus Kit 1000 x 600mm	1000 x 600	Red, Black and Grey
48-1630	Site Mat And Liner Plus Kit 1600 x 1200mm	1600 x 1200	Red, Black and Grey
48-2030	Site Mat And Liner Plus Kit 2000 x 1400mm	2000 x 1400	Red, Black and Grey
47-0600	Site Mat Replacement Base Unit 600 x 400mm	600 x 400	Red and Black
47-0630	Site Mat Liner Plus to suit Base Unit 600 x 400mm	600 x 400	Grey
47-1000	Site Mat Replacement Base Unit 1000 x 600mm	1000 x 600	Red and Black
47-1030	Site Mat Liner Plus to suit Base Unit 1000 x 600mm	1000 x 600	Grey
47-1600	Site Mat Replacement Base Unit 1600 x 1200mm	1600 x 1200	Red and Black
47-1630	Site Mat Liner Plus to suit Base Unit 1600 x 1200mm	1600 x 1200	Grey
47-2000	Site Mat Replacement Base Unit 2000 x 1400mm	2000 x 1400	Red and Black
47-2030	Site Mat Liner Plus to suit Base Unit 2000 x 1400mm	2000 x 1400	Grey



Polyurethane Drain Covers

- → Adhesive coating on both surfaces allows for improved seal
- → Flexible and reusable
- → Heavy gauge polyurethane is very durable

Polyurethane Drain Guard

- → Flexible with sticky base
- Interlocking ends allow complete bund to be formed around drain
- → Handles assist positioning

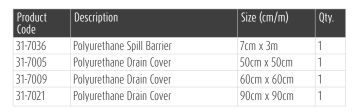
Clay Drain Covers

- → Extremely malleable to form a tight seal even on uneven surface
- → Designed for single use
- → Chemically inert, providing maximum chemical resistance

Neoprene Drain Covers

- → Made of heavy duty neoprene
- → Best used on flat surface
- → Resistant to acids







Product Code	Description	Size (cm/m)	Qty.
31-1005	Clay Drain Cover	45cm x 45cm	2
31-1003	Clay Drain Cover	65cm x 45cm	2
31-1004	Neoprene Drain Cover	90cm x 90cm	1

Acid Neutraliser

Vytac acid neutralising powder offers swift and effective neutralisation of concentrated acid spills, producing harmless gases in the process. For maximum safety, the product contains an indicator system that will show when the spill is completely neutralised.

Product Code	Description	Weight (gm)	Quantity	Format	Brand
35-1080	Dry Acid Neutraliser	1000gm	Pack of 10	Chemical	Vytac
35-1084	Dry Acid Neutraliser	4000gm	Pack of 1	Chemical	Vytac



Fire and Safety

A range of fire and safety equipment designed for quick access in emergency situations.

Fire Extinguisher Break-Glass Box & Front Loader

- → A range of single and double front loading fire extinguisher boxes
- Designed for quick access in emergency situations
- → Options for 5, 6, 9 and 12 kg extinguishers
- → Fitted with automotive grade rubber seals and UV blocking moulded-in polycarbonate windows
- → Left or right hinged mountings options
- Ladderlock buckle with webbing strap secures the extinguisher inside



HRBFLBG1000

F	EBFL68	0	

Product Code

FEBFL680

FEBFL700

FEBFL720

FEBFL900

FEBFL950

HRBFL610 HRBFL850

HRBFLBG1000

Product Code | Description



Description



Size L x W x H (mm)

680 x 260 x 280

700 x 320 x 255

720 x 585 x 270

900 x 930 x 420

950 x 445 x 280

610 x 500 x 190

850 x 565 x 375

1000 x 1000 x 480

Size L x W x H (mm)

Fire Extinguisher Box Front Loader

Hose Reel Box Front Loader

Hose Reel Box Front Loader

Hose Reel Box Front Loader

Product Code	Description	Size L x W x H (mm)
FEBBG700	Fire Extinguisher Break-Glass Box	700 x 300 x 255
FEBBG720	Fire Extinguisher Break-Glass Box	720 x 565 x 270
FEBBG830	Fire Extinguisher Break-Glass Box	830 x 310 x 265
FEBBG850	Fire Extinguisher Break-Glass Box	850 x 565 x 375
FEBBG900	Fire Extinguisher Break-Glass Box	900 x 930 x 420
FEBBG950	Fire Extinguisher Break-Glass Box	950 x 425 x 280

Fire Extinguisher Box Top Loader

- → Options for 6, 9 and 12 kg extinguishers
- → Waterproof seal and plastic toggle access as standard
- Ideal for mounting on vehicles and other machinery





FEBTL650R

FEBTL750B

FEBIL415	Fire Extilliguistiel Box Top Loadel	415 X Z IU X 145
FEBTL640B	Fire Extinguisher Box Top Loader Black	640 x 250 x 270
FEBTL640R	Fire Extinguisher Box Top Loader Red	640 x 250 x 270
FEBTL650B	Fire Extinguisher Box Top Loader Black	650 x 265 x 300
FEBTL650R	Fire Extinguisher Box Top Loader Red	650 x 265 x 300
FEBTL750B	Fire Extinguisher Box Top Loader Black	750 x 310 x 320
FEBTL750R	Fire Extinguisher Box Top Loader Red	750 x 310 x 320

Boxes	
ety equipment such as spill and	Made of fully recyclable, UV resistant
d kits	polyethylene



- first aid
- > Toggle and pin opening mechanism
- > Supplied with fire, first aid, spill kit and ADR labels

→	Made of fully recyclable, UV resistant
	polyethylene



Product Code	Description	Size L x W x H (mm)				
SBTL650	SBTL650 Safety Box Top Loader Toggle Latch					
SBTL660	660 x 300 x 435					
SBTL750	Safety Box Top Loader Toggle Latch	750 x 310 x 320				
SBTL660AS	Safety Box Top Loader Toggle Latch Anti-Static	660 x 300 x 435				

Product Code	Description	Size L x W x H (mm)					
SBFLBG700 Safety Box Front Loader Break-Glass 700 x 320 x							
SBFLBG720	SBFLBG720 Safety Box Front Loader Break-Glass 720 x 585						
SBFLBG830	Safety Box Front Loader Break-Glass	830 x 310 x 265					
SBFLBG850	Safety Box Front Loader Break-Glass	850 x 565 x 375					
SBFLBG900	Safety Box Front Loader Break-Glass	900 x 930 x 420					

Product Code	roduct Code Description					
SBFL700	3FL700 Safety Box Front Loader Toggle Latch 700 x 3					
SBFL720	Safety Box Front Loader Toggle Latch	720 x 585 x 270				
SBFL830	Safety Box Front Loader Toggle Latch	830 x 330 x 265				
SBFL850	Safety Box Front Loader T-Handle	850 x 565 x 375				



Storage

SitePoint

SitePoint is a versatile mobile unit designed to provide ample display space along with a secure lockable storage compartment. Highly adaptable and easy to move, it can be deployed on-site as a first aid station, fire point, information hub, spill kit station, or tailored to serve a variety of other critical safety functions.











→ Automotive-grade rubber seal protects against water and dust ingress

- → 1060 x 580mm either side display panel
- → Two solid wheels
- Angled lid for water run off
- Single toggle latch with a split pin ensures secure closure during storage
- → Made of fully recyclable, UV resistant polyethylene

	Product Code	Description	Capacity (litres)	Size L x W x H (mm)
1	MSSP100B	Sitepoint Mobile Display And Storage Unit Blue	100	595 x 755 x 1725
1	MSSP100G	Sitepoint Mobile Display And Storage Unit Green	100	595 x 755 x 1725
1	MSSP100R	Sitepoint Mobile Display And Storage Unit Red	100	595 x 755 x 1725
1	MSSP100Y	Sitepoint Mobile Display And Storage Unit Yellow	100	595 x 755 x 1725

Unikart Mobile Storage Unit







MSUK75R



MSUK75Y

The Unikart is a wheeled storage box designed for sand, salt, grit, absorbent granules, spill kits, fire blankets, and other safety equipment. Designed for convenience, the ergonomic handle and high back allow for effortless movement, making it ideal for many environments.

- Weatherproof
- Ergonomic handle for ease of mobility
- → Lid can be secured vertically for convenient access
- > Ideal for sand, salt, absorbents and general storage indoors and out
- 2 solid rubber wheels
- → Made of fully recyclable, UV resistant polyethylene

Product Code	Description	Capacity (litres)	Size L x W x H (mm)
MSUK75G	Unikart Mobile Storage Unit Green	75	590 x 435 x 1070
MSUK75R	Unikart Mobile Storage Unit Red	75	590 x 435 x 1070
MSUK75Y	Unikart Mobile Storage Unit Yellow	75	590 x 435 x 1070

Static Storage Unit

Durable and high-capacity storage boxes, designed for convenience and resilience in harsh environments. Ideal for storing sand, salt, absorbents, and other materials. For easy transport, some boxes are compatible with forklifts and pallet trucks.

Product Code	Description	Capacity (litres)	Size L x W x H (mm)
SSB110R	Small Static Storage Box Red	110	550 x 650 x 625
SSB110Y	Small Static Storage Box Yellow	110	550 x 650 x 625
SSB130Y	Nestable Static Storage Box	130	500 x 850 x 750
SSB200Y	Nestable Static Storage Box	200	590 x 1005 x 885
SSB400RY	General Static Storage Box	400	755 x 1000 x 885
SSB400Y	Medium Static Storage Box	400	600 x 1200 x 790
SSB5000	Large Static Storage Box Orange	500	855 x 1265 x 830
SSB500Y	Large Static Storage Box Yellow	500	855 x 1265 x 830



ABSORBENT PRODUCTS CHEMICAL COMPATIBILITY

					\bigcirc	Mai	ntenan	ce Oil Only		Che	emica
Acetaldehyde				Cyclohexane		\circ		Naphthalene		0	
Acetic Acid				Detergents				Nitric Acid			
Acetic Acid Amyl Ester		\bigcirc		Dichlorbenzol		\bigcirc		Nitrobenzene Acid			
Acetic Anhydride				Diethyl Amine		\bigcirc		Nitrobenzol			
Acetone		0		Diethyl Ether		0		Nitrotoluene		\bigcirc	
Acetyl Chloride		0		Di-Nitrobenzene		0		Octane		0	
Acrolein		Ŏ		Dioxan				Oleic Acid			
Acrylic Acid				Disooctyl Phthalate		\bigcirc		Olive Oil		\bigcirc	
Acrylic Emulsions				Ether		0		Petroleum Ether		\bigcirc	
Acrylonitrile				Ethyl Acetate		0		Phenol			
Allyl Alcohol				Ethyl Alcohol				Phenyl Formic Acid			
Aminobenzoic Acid				Ethyl Chloride		0		Phosphoric Acid			
Ammonia (anhydrous)		0		Ethyl Ether		0		Potassium Hydroxide			
Ammonium Hydroxide	Ŏ	Ŏ		Ethylene Glycol				Propanol			
Amyl Acetate		Ŏ	O	Ethyl Propianate	Ŏ	\bigcirc		Propionic Acid	Ŏ	0	
Amyl Alcohol			Ö	Formaldehyde	Ŏ	Ū		Propyl Alcohol	Ŏ	Ŏ	
Aniline			$\overline{}$	Formic Acid			O	Propylene Glycol	Ŏ	Ŏ	O
Aqua Regia	Ŏ		Image: Control of the	Fuel Oil		\bigcirc		Quinoline	Ŏ		
Aviation Fuel	Ŏ	\circ	Ö	Galvanic Liquids	Ŏ			Resorcinol	Ŏ		
Benzene	Ŏ	Ŏ		Gearbox Oil	Ŏ	\circ		Saccharose	Ŏ		$\overline{\bigcirc}$
Benzoic Ether	Ŏ	Ŏ		Heptane	Ŏ	Ŏ		Salt Solutions (metallic)	Ŏ		$\overline{}$
Benzonitrile	Ŏ		Ŏ	Hexane	Ŏ	Ŏ		Silicone Oil	Ŏ	\circ	Ŏ
Benzyl Alcohol	Ŏ			Hydrazine	Ŏ			Silver Nitrate	Ŏ		Ŏ
Benzyl Chloride	Ŏ		Ŏ	Hydrochloric Acid	Ŏ			Soap Solutions	Ŏ	\circ	Ö
Boric Acid				Hydrofluoric Acid	Ŏ		O	Sodium Bicarbonate	Ŏ		$\overline{}$
Brake Fluid		0		Hydrogen Cyanide	Ŏ	\circ	Ö	Sodium Chloride	Ŏ		Ŏ
Bromine	Ŏ			Hydrogen Peroxide	Ŏ			Sodium Hydroxide	Ŏ	0	Ö
Butyl Acetate	Ŏ	0	Ŏ	Isobutyl Alcohol	Ŏ	\circ		Sodium Nitrate	Ŏ		
Butyl Alcohol	Ŏ	Ŏ	Ŏ	Isobutyric Acid	Ŏ	Ŏ		Stannic Chloride	Ŏ		Ŏ
Butylamine	Ŏ		Ö	Isopropyl Acetate	Ŏ	$\widetilde{\cap}$		Starch	Ŏ		Ö
Butyric Acid		\bigcirc	Ö	Isopropyl Alcohol	Ŏ	Ö		Styrene	Ŏ	0	Ö
Calcium Hydroxide		Ŏ	Image: Control of the	Kerosene		$\widetilde{}$		Sucrose	Ŏ		
Carbolic Acid			Ö	Ketones		0		Sulphuric Acid			
Castor Oil				Linseed Oil	Ŏ	Ŏ		Synthetic Motor Oil		0	Ö
Chloracetic Acid				Lubricating Oil	Ŏ	Ŏ		Tannic Acid			
Chlorbenzene				Magnesium Oxide Hydrate	Ŏ			Tin Chloride			
Chlorine	Ŏ			Methyl Alcohol	Ŏ	\bigcirc		Toluene	Ö	\bigcirc	
Chlorine Soda				Methyl Chloride	Ŏ	ŏ		Transformer Oil	Ŏ	ŏ	
Chloroform		0		Methyl Ether	Ŏ	Ŏ		Trichlorethylene	Ŏ	$\widetilde{}$	Ö
Chlorosulphuric Acid				Methyl Ethyl Ketone	Ŏ	Ŏ		Triethylene Glycol	Ŏ	Ŏ	Ö
Chlorox (full bleach)				Methyl Methacrylate	Ö	Ŏ		Turpentine	O	Ŏ	
Chromic Acid				Methyl Propionate	Ŏ	Ö		Urine			
Citric Acid				Milk				Vinegar			
Corn Oil				Mineral Oil				Vinyl Acetate			
Cottonseed Oil		\sim				0				\cup	
			_	Mineral Sprits				Water			
Cresol		\cup		Motor Oil		\bigcirc					

^{*} The user of this chart agrees to indemnify and hold Spilsolv harmless against loss or threatened loss damages.