



SPILL CONTROL & POLLUTION SOLUTIONS

Helping companies to overcome their spill and pollution control challenges.

Fosse Liquitrol provide a wide range of spill and pollution control products and services specifically developed to assist companies prevent and cope with liquid spills and pollution.

Established in 1984, Fosse Liquitrol has become the industry's 'first choice' for spill and pollution control products. Our products deliver a blend of quality, performance, reliability and value for money. Our knowledge and expertise has assisted countless companies both in the UK and abroad to find practical, sensible and cost effective solutions to their spill and pollution control requirements, helping them to meet their legal and moral obligations while contributing towards a cleaner, greener, environment. Our work with government and non-government organisations puts us at the forefront of spill and pollution control, both in the UK and overseas.

Our Commitment to Spill and Pollution Control in Industry.

Commitment to the requirements of industry and the ability to innovate in products, services and technology is the key to the rapid development of Fosse Liquitrol. Fosse is a dynamic, privately owned company with a string of awards for innovation in products and services.

Fosse Liquitrol is committed to supplying the spill and pollution control market through our extensive distributor network. Our technical specialists work in close partnership with our network of approved distributors. Fosse Liquitrol has extended its distributor network into Europe, the Gulf States, Singapore, Nigeria and South America.

Training and Education

Specific training for workers, accredited by the British Safety Industry Federation, is a key component of effective spill and pollution control. Both 1st Responder Spill Awareness and Response, and Train The Trainer Courses can be presented at your location or at our academy in Leicestershire.

Why Choose Us:

- Our standards conform to BS 7959 -1:2004 Materials used for the control of liquid spillages determination of sorbency
- 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 and pollution response products in the marketplace
- Accredited in November 2004 by the British Safety Industry Federation to deliver on-site 1st Responder and Spill Awareness Training Courses.
- As a member of the British Safety Industry Federation, Fosse Liquitrol is integrally involved in promoting industry best practice recommendations for oil and chemical spill response and spill containment and played an active role in the creation of the BS 7959 absorbent test standards.







spilkleen

Simple and effective range of absorbents

Ideal for use on all workplace spills and leaks.

spilchoice

Performance and endurance range of absorbents

Designed for use in tough environments where superior performance is required.





Range of fast acting super absorbent powder, wipes, foam wall bunds and lay flat absorbent strips



Leading manufacturer of spill containment, stormwater management, facility protection and construction compliance products. Ultratech leads the way with innovation, creativity, initiative and new product development.



Leading brand of chemical neutralisers designed for safe operator use, with built in pH indicators.



A globally recognised range of high quality spill containment products incorporating a host of innovative features.



Provide a flexible solution to the permanent or temporary containment of liquids.



User friendly method of spill containment designed to replace traditional drip trays. Able to withstand all weather conditions and rugged enough to stand machinery plant on all year round to contain any oil spills.



UK manufacturer of absorbent products designed to protect homes and businesses from leaking and flood water



NOAQ Flood Protection AB is Swedish company developing products to protect properties in the event of a flood.

9 Point Emergency Spill **Response Procedure**

Emergency Spill Plan for First Responders



Contents



Selection Guide Absorbents & Containment



Prevention & Containment



Being Ready



Controlling A Spill



Flood Water Protection



Training & Education



Spill Risk Assessment

Compatability Charts

118

Index

Absorbents & Spill Kits Selection Guide



Type of liquids to be absorbed?

General
maintenance
oil and water
based
solvents,
coolants and
mild chemicals

Internal and External Use

Spilkleen Maintenance Simple and effective performance

Spilchoice Maintenance Excellent performance and endurance. Suitable for heavy duty clean up operations



Oil only based liquids, fuels, lubricants and hydrocarbon based products

Internal and External Use

Spilkleen Oil & Fuel Simple and effective performance

Spilchoice Oil & Fuel Excellent performance and endurance. Suitable for heavy duty clean up operations





Aggressive chemicals, acids and alkalis

Internal and External Use

Spilkleen Chemical Simple and effective performance

Spilchoice Chemical Excellent performance and endurance. Suitable for heavy duty clean up operations Chemical Neutralisation page **96**

SDL



PRODUCTS	Page
Boom	102
Cushions	88
Floor Rolls	74
Granules	89
Pads	84-85
Powder	89
Rolls	86-87
Socks	90

	Page	
Dispensing		
Systems	92-93	
	<i>32-33</i>	

EMERGENCY SPILL KITS

	Page
Adblue	57
Fork Lift Truck	57
Locker	55
Portable	53
Vehicle	56-57
Wheelie Bin	54

PRODUCTS	Page
Boom	91
Cushions	88
Drum Topper	88
Granules	89
Marine Booms	91
Pads	84-85
Powder	89
Rolls	86-87
Socks	90

Page
Dispensing
Systems
92-93

EMERGENCY SPILL KITS

	Page
Automotive	56-57
Fork Lift Truck	57
Locker	55, 59
Marine	59
Portable	53
Vehicle	56-57
Wheelie Bin	54

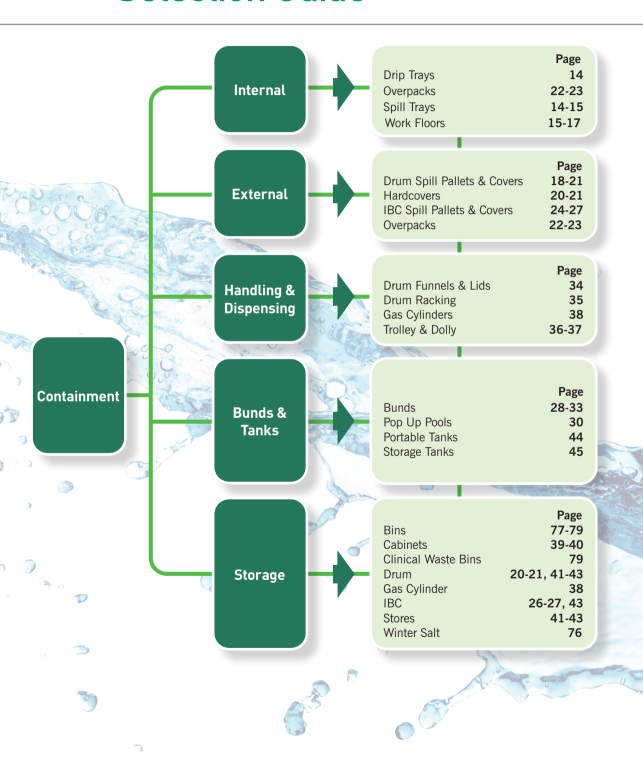
PRODUCTS Page Boom 90 Cushions 88 Granules 89 Pads 84-85 Powder 89 Rolls 86-87 Socks 90

Page
Dispensing
Systems
92-93

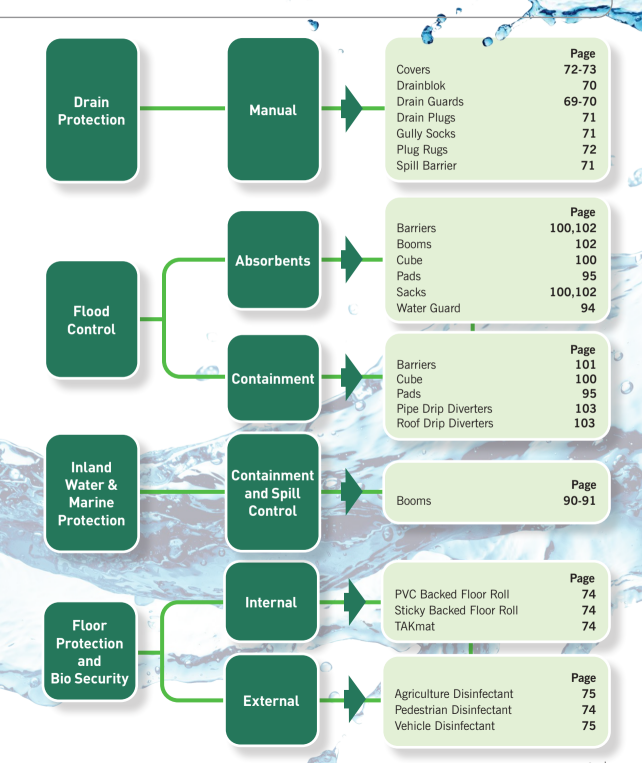
EMERGENCY SPILL KITS

	Page
Acid	52
Alkali	51
Battery	51-52
Biohazard	58
Haz Mat	50, 55-56
Hospital	58
Laboratory	50
Locker	55
Medical	58
Mercury	50
Portable	53
Solvents	50
Urine	58
Wheelie Bin	54

Containment ProductSelection Guide



Other Primary Products Selection Guide





Prevention & Containment

- Spill Trays
- **Work Floors**
- Drum Spill Pallets
- Overpacks
- IBC Spill Pallets
- **■** Bunds
- Drum Handling
- Gas Cylinder Storage
- Cabinets
- **■** Bunded Stores
- Tanks

Prevention & Containment

In the UK containers of oil or fuel cannot be stored outside unless they are correctly bunded in a secondary containment item (Oil Storage Regulations 2001). This means that if the container of oil leaks it will be contained within the bund. The secondary containment item must be able to hold a minimum of 25% of the total volume or 110% of the largest container whichever is the greater. If a company stores 4 x 205 litre drums the pallet sump must be able to hold 225.5 litres of liquid.





Spill Trays







APPLICATION

 Lightweight, durable secondary containment spill trays designed to contain any liquid spills during refilling or transportation

- Manufactured from UV and chemical resistant non-corroding polyethylene
- Ensures all liquid spills are retained within the bund
- Makes decanting of liquids safer, cleaner, and more
- Prevents the risk of accidents to your employees by eliminating drips and spills spreading over the working floor space

Code	Description	Dimensions L x W x H mm	Containment Capacity Litres	Weight kgs
POLY SPILL	. TRAYS			
FL-205-500	10L Spill Tray	574 x 390 x 53	10	0.9
FL-205-511	20L Spill Tray	600 x 400 x 155	20	2
FL-205-513	30L Spill Tray	805 x 405 x 155	30	3
FL-205-510	40L Spill Tray	800 x 600 x 155	40	3.5
FL-205-514	60L Spill Tray	1000 x 600 x 175	60	5
FL-205-515	100L Spill Tray	1200 x 800 x 175	100	6.5
FL-205-504	145L Spill Tray	1460 x 960 x 175	145	20
FL-205-505	230L Spill Tray	1310 x 910 x 380	230	16
FL-10-103	Spill Tray With Pad	574 x 390 x 53	10	1
POLY SPILL	TRAYS WITH GRID			
FL-205-523	10L Spill Tray With Grid	400 x 300 x 155	10	2
FL-205-516	20L Spill Tray With Grid	600 x 400 x 155	20	3
FL-205-517	30L Spill Tray With Grid	805 x 405 x 155	30	4.5
FL-205-512	40L Spill Tray With Grid	800 x 600 x 155	40	6.5
FL-205-518	60L Spill Tray With Grid	1000 x 600 x 175	60	9
FL-205-519	100L Spill Tray With Grid	1200 x 800 x 175	100	14
ENPAC SPI	LL TRAY			
EN-5248-YE	9.4L Spill Tray	630 x 550 x 70	9.4	1.7

Drum Drip Trays Steel Work Floors



FL-205-402

EN-8091-YE

EN-8200-YE

2 Drum

Drums-Up

Drums-Up-Jnr

ENPAC DRUM TRAYS

Steel Work Floors

Ideal for use as a drum decanting station

Ensures all liquid spills are retained within the bund resulting in a clean, dry and safe work environment





12

2.8

0.9

Code	Description	Dimensions L x W x Hmm	Containment Capacity Litres
STEEL WORK	(FLOORS		
FL-205-715	1 Drum	695 x 695 x 100	43
FL-205-716	2 Drum	1295 x 695 x 100	81
FL-205-717	4 Drum	1295 x 1295 x 100	150
FL-205-718	Ramp for 1 drum	685 x 600 x 100	
FL-205-719	Ramp for 2 & 4 drum	1295 x 600 x 100	
FL-205-720	Joining strip for 1 & 2 drum		
FL-205-721	Joining strip for 2 & 4 drum		

1460 x 960 x 120

860 dia x 190H

580 dia x 190H

145

75.7

28.3



Work Floors



 Specifically designed to create a bunded work floor in areas where liquids are stored and dispensed into smaller containers

- Ensures all liquid spills are retained within the bund resulting in a clean, dry and safe work floor reducing the risk of any slips by employees
- Extremely tough and durable
- Manufactured from chemical resistant, UV-stabilised noncorroding polyethylene
- Removable slip resistant platforms for easy cleaning
- Workfloors can be securely joined together using connecting joining strips available as an accessory
- Access ramps available

Code	Description	Dimensions L x W x H mm	Containment Capacity Litres	Weight kgs
WORK FLO	ORS			
FL-205-301	2 Drum	1600 x 800 x 150	112	24.5
FL-205-302	4 Drum	1600 x 1600 x 150	232	45
FL-205-303	4 Drum In line	3200 x 800 x 150	224	51
WORK FLO	OR RAMPS			
FL-205-310	Small Ramp	1000 x 750 x 150		9
FL-205-311	Large Ramp	1290 x 810 x 180		15
CONNECTI	NG JOINING STRIPS			
FL-205-307		700 x 40 x 40		
FL-205-308		1500 x 40 x 40		

Work Floors





- Tough, one-piece 100% polyethylene construction will not rust or corrode
- Internal sump catches any incidental spills
- Removable heavy-duty platform grate allows quick and easy access for cleaning
- Stand alone use, or units can be connected together using the built-in U-channel connection
- Forkliftable when empty
- 2-drum base EN-5117-YE will be supplied in multiples to form larger stations i.e.
- 4-drum station consists of 2 x EN-5117-YE 6-drum station consists of 3 x EN-5117-YE
- 8-drum station consists of 4 x EN-5117-YE Access ramp and tarpaulins available

Code	Description	Dimensions L x W x H mm	Containment Capacity Litres	Weight kgs
ENPAC WOR	K FLOORS			
EN-5117-YE	2 Drum	1245 x 610 x 166	96	17.24
EN-5116-YE	4 Drum	1245 x 1220 x 166	193	34.47
EN-5115-YE	6 Drum	1245 x 1830 x 166	289	51.71
EN-5110-YE	8 Drum	2490 x 2440 x 166	386	68.94
EN-5111-BK	Ramp	1170 x 640 x 160		13.5
EN-5117-TARP	2 Drum Tarpaulin	1520 x 1000 x 1080		2.4
EN-5116-TARP	4 Drum Tarpaulin	1440 x 1440 x 1120		3.2



Spill Pallets Spill Pallet Ramps



Spill Pallet Ramps

- Ramp and block module for spill pallets
- Manufactured from tough, durable chemical resistant polyethylene
- Resistant to both high and low temperatures
- Integrated locking system for added safety
- Easy to clean

Code	Description	Dimensions L x W x H mm	Containment Capacity Litres	Weight kgs
SPILL PALI	.ETS			
FL-205-103	1 Drum	1000 x 680 x 600	230	19.5
FL-205-104	2 Drum	1300 x 750 x 440	250	20.5
FL-205-106	4 Drum In-Line	2445 x 660 x 270	235	34
FL-205-112	4 Drum Nestable	1460 x 1460 x 305	249	37
SPILL PALLET RAMPS				
GN-205-01	Ramp and block module suitable for 2 drum spill pallet			
GN-205-02	Ramp and block module suitable for all 4 drum spill pallets			

Spill Pallets Steel Spill Pallets



APPLICATION

 Bunded secondary containment pallets designed for the storage of 205 litre drums

FEATURES & BENEFITS

- Manufactured from chemical resistant UV-stabilised PE
- Compatible with most forklift, pallet and stacker trucks
- Removable platform grid for easy cleaning of bund
- Low-profile sidewalls for easy access to drums
- Resistant to most chemicals, will not corrode
- Model EN-5444-YE features 4-way entry so can be lifted from all sides and is nestable for ease of storage
- Fully compliant with current UK Oil Storage Regulations and EPA 40 CFR 264.175, SPCC, UFC and NPDES

Code	Description	Dimensions L x W x H mm	Containment Capacity Litres	Weight kgs
ENPAC SPIL	L PALLETS			
EN-5260-YE	2 Drum	1360 x 740 x 430	219	25.9
EN-5400-YE	4 Drum	1370 x 1370 x 286	250	38.1
EN-5102-YE	4 Drum In-Line	2490 x 640 x 300	250	35.4
EN-5444-YE	4 Drum Nestable	1245 x 1206 x 311	300	36.3
ENPAC RAM	PS			
EN-5039-BK	Ramp	1720 x 780 x 320		29.5
EN-5038-BK	Ramp Extender	750 x 220 x 140		2.7
ENPAC TARE	PAULIN COVER			
GN-5260-TARP	2 Drum Cover	1520 x 1000 x 1080		2.4
GN-5400-TARP	4 Drum Cover	1440 x 1440 x 1120		3.2
GN-5102-TARP	4 Drum In-Line Cover	2530 x 780 x 1090		4



APPLICATION

Designed to store 205 litre drums of liquids

- Manufactured from high quality sheet steel
- High impact strength
- Leakproof sump
- Removable galvanised spill grid for easy cleaning
- Suitable for both pallet truck and forklift truck conveyance



	financia de la constantia	<i>h</i>	■ FL-205-711
Code	Description	Dimensions L x W x H mm	Containment Capacity Litres
STEEL SPI	LL PALLETS		
FL-205-710	1 Drum	800 x 800 x 500	210
FL-205-711	2 Drum	1400 x 800 x 350	280
FL-205-712	4 Drum	1400 x 1400 x 275	290
FL-205-713	4 Drum In-Line	2700 x 800 x 250	290
FL-205-714	8 Drum	2700 x 1400 x 275	590

Drum Storage Covered Spill Pallets

APPLICATION

 Provides secure storage for a single 205 litre drum of chemicals or oil

FEATURES & BENEFITS

- Manufactured from medium density polyethylene
- Fitted with a hinged twin lock door
- Built-in 225 litre sump capacity to contain any liquid spills
- 300kgs load capacity
- COSHH compliant

Code	Dimensions L x W x H mm	Containment Capacity Litres	Weight kgs
POLY SING	LE DRUM STORA	GE CABINET	
FI -99-006	920 x 720 x 1835	225	50



APPLICATION

 Secondary containment system designed for the storage of 205 litre drums



- Prevents rainwater contaminating the bund and avoids the need to pump out
- Manufactured from tough and durable polyethylene resistant to all weather conditions
- UV stabilised and chemical resistant
- Designed to capture and contain any drips, leaks or spills of fluids
- Removable platform grid for ease of cleaning
- Compatible with most forklift, pallet and stacker trucks
- Fully complies with current UK Oil Storage Regulations



Code	Description	Dimensions L x W x H mm	Containment Capacity Litres	Weight kgs
COVERED	SPILL PALLETS			
FL-205-110	4 Drum Pallet Frame & Cover	1415 x 1310 x 1870	410	54
FI -205-207	8 Drum Pallet Frame & Cover	2560 v 1350 v 21//0	11/0	191



Hardcover Drum Storage

APPLICATION

 Suitable for the secure storage of 205 litre drums, chemicals, drum dispensing and hazardous waste

FEATURES & BENEFITS

- Rigid, double walled chemical resistant and weathertight PE construction
- Extremely robust and durable
- Tall head space easily accommodates rotary pump equipment and conical funnels
- Access to both sides (only one at a time) via 2 x sliding shutter doors
- Unit can be padlocked (Please note padlock not included)
- Forkliftable from both sides whilst empty
- Delivered fully assembled and ready for use

Description

4 Drum Hardcover

HARDCOVER DRUM STORAGE RAMPS

HARDCOVER DRUM STORAGE 2 Drum Hardcover

Code

FI -205-108

FL-205-109

GN-205-01

GN-205-02

Manufactured in accordance with current UK Oil Storage Regulations

Dimensions

LxWxHmm

1565 x 995 x 2110

1565 x 1620 x 2110



APPLICATION

 Hardcover spill pallet containment system ideal for the storage of 205 litre drums

- Constructed from high density polyethylene
- Roll up lockable door (Please note padlock not included)
- Two sided accessibility
- Removable grate for easy cleaning
- Forklift pockets enable the units to be transported around site
- Manufactured in accordance with EPA 40 CFR 264.175 and the current UK Oil Storage Regulations
- 5 year guarantee against manufacturing defects

Code	Description	Dimensions L x W x H mm	Containment Capacity Litres	Weight kgs
ENPAC H	ARDCOVER DRUM S	TORAGE		
EN-4060-YE	2 Drum Hardcover	1520 x 950 x 1840	225	95
EN-4064-YE	4 Drum Hardcover	1650 x 1740 x 1750	251	122
ENPAC H	ARDCOVER DRUM S	TORAGE RAMPS		
EN-5039-BI	(Ramp	1720 x 780 x 320		29.5
EN-5038-BI	Ramp Extender	750 x 220 x 140		2.7





Overpacks



APPLICATION

 Storage and containment of damaged or leaking chemical and fuel drums

- Excellent resistance against chemicals, acids, caustics and corrosives
- Constructed from heavy duty polyethylene
- Screw-on-lids with air/water tight gasket
- Ribbed design provides additional strength
- Nestable design and low tare weight allow convenient storage
- All comply with UN Packaging Group 1 (X-Rating) and are certified for use as DOT Salvage Drums, 49 CFR 173.3 (c)
- 5 year guarantee against manufacturing defects

Code	Description	Dimensions Top Dia x Bottom Dia x Height mm	Containment Capacity Litres	Load Capacity kgs	Weight kgs
ENPAC OV	ERPACKS				
EN-1220-YE	Overpack 20	570 x 460 x 480	75.7	75.3	4.5
EN-1230-YE	Overpack 30	570 x 460 x 760	113.5	100	6
EN-1065-YE	Overpack 65	700 x 580 x 950	246	200	21
EN-1040-YE	Overpack 110	800 x 650 x 1140	399	295	23

Overpacks





Code

Description

APPLICATION

 Designed for the safe storage, containment and transportation of damaged or leaking chemical and fuel drums and collection and transport of soiled sorbents

FEATURES & BENEFITS

- Compatible with standard 210 Litre UN steel drums
- Double start thread for easy closure
- Foot hold on base to aid tightening and closing of lid
- Flat lid surface location markers aid centralising the drum and help with drum fitment when using inverted method
- Forkliftable
- Easy to clean
- Stackable for shipping efficiency and storage
- Overpacks lock into each other when stacked for added stability
- UN certified to UN Packaging Group 1 (X-Rating) standard (UN 1H2/X300/S/**/GB/7434)
- ** Replaced with the last two digits of the year of manufacture



		Top Dia x Bottom Dia x Height mm	Capacity Litres	Capacity kgs	kgs	
OVERPACK 95						
FL-205-810	Overpack 95	1100 x 830 x 830	360	295	30	

Containment Load

Weight

Dimensions





APPLICATION

Containment of damaged or leaking drums

FEATURES & BENEFITS

- Excellent resistance against chemicals, acids, caustics and corrosives
- Constructed from high density polyethylene
- Easy-to-close no tools required screw top lid
- Nestable design and low tare weight allow convenient storage and reduced transportation
- Comply with UN Packaging Group 1 (X-Rating) and are certified for use as DOT Salvage Drums, 49 CFR 173.3 (c).
- 5 year warranty



Code	Description	Dimensions Top Dia x Bottom Dia x Height mm	Containment Capacity Litres	Load Capacity kgs	Weight kgs
ULTRATEC	H OVERPACKS	5			
UL-143-401	Overpack 65	737 x 533 x 921	247	228	18

MADE IN THE USA



IBC Spill Pallets







FREESTANDING



APPLICATION

 Secondary containment units designed to collect drips, spills and leaks from oil and chemical IBCs reducing the risk of contamination

FEATURES & BENEFITS

- Constructed from chemical resistant UV-stabilised PE
- Removable platform grid for easy cleaning where applicable
- Platforms have hand inserts and holes for inspection and pump insertion
- Nestable options available for ease of storing and shipping
- Compatible with most forklift trucks
- Compliant with the current UK Oil Storage Regulations

Code	Description	Dimensions L x W x H mm	Containment Capacity Litres	Weight kgs
IBC SPILL PA	ALLETS			
FL-205-210	Single Freestanding	1450 x 1450 x 1000	1120	74
FL-205-202	Single With Platform Grid	1450 x 1450 x 1000	1120	95
FL-205-211	Single Nestable With Platform Grid	1680 x 1680 x 700	1260	86
FL-205-201	Single Freestanding With Integral Dispensing Bucket	2000 x 1490 x 750	1120	91
FL-205-203	Double Freestanding	2300 x 1360 x 575	1238	75
FL-205-216	Double Nestable With Platform Grid	2260 x 1465 x 575	1200	116
FL-205-218	Triple Freestanding Nestable	3255 x 1340 x 470	1300	86

■ FL-205-201

IBC Spill Pallets Steel IBC Spill Pallets

APPLICATION

Designed to hold and contain any drips, spills and leaks from an IBC

FEATURES & BENEFITS

- Polvethylene construction will not rust or corrode
- Removable platform grates for easy cleaning
- Integrated pail holder for quick and easy dispensing
- 3629kg load capacity allows two x IBCs to be safely stacked on top of the sump
- Forkliftable and nestable for shipment and storage on site
- Weatherproof tarpaulin available as an accessory allows the pallet to be stored outside without the risk of the sump becoming contaminated with rain water
- Compliant with the current UK Oil Storage Regulations

Description

IBC Spill Pallet

IBC Tarpaulin



Steel IBC Spill Pallets

Dimensions

LxWxHmm

APPLICATION

Code

FN-5469-YF

GN-5469-TARP

Designed to store 1000 litre IBC's

ENPAC IBC SPILL PALLET

FEATURES & BENEFITS

- Manufactured from high quality sheet steel
- Galvanised spill grid
- Suitable for forklift truck conveyance
- Compliant with the current UK Oil Storage Regulations

Code	Description	Dimensions L x W x H mm	Containment Capacity Litres
STEEL IBC S	PILL PALLETS		
FL-205-722	Single IBC	1660 x 1350 x 605	1100
FL-205-724	Double IBC	1660 x 2710 x 410	1300



info@storage-design.ltd.uk

IBC Funnel and Lid **IBC Spill Pallet Frame & Covers**

IBC Funnel and Lid

APPLICATION

 Integral debris strainer for safe decanting of liquids into IBC tanks

FEATURES & BENEFITS

- Manufactured from 100% polyethylene
- Robust and easy to clean
- Compatible with all 1000 litre IBCs
- 50mm spout for no-spill decanting
- Suitable for use with most chemicals and oils

Code **Dimensions** Weight Dia x H mm **IBC FUNNEL & LID** FL-205-208 640 x 150 Δ





IBC Spill Pallet Frame & Covers



Base fork pockets provide easy loading onto a

Prevents rainwater contaminating the bund

forklift truck when empty

Storage Regulations

SDL

UV stabilised and chemical resistant

Compliant with current UK Oil

THE UK

Code

FI -205-206

FL-205-207

Description

IBC PALLET FRAME & COVERS

Single Frame & Cover

Double Frame & Cover

1760 x 1350 x 2410

2560 x 1350 x 2140

Dimensions

LxWxHmm

Containment

Capacity

Litres

1100

Weight

119

181

IBC HARDCOVER SPILL PALLET FL-205-225 Single IBC Hardcover Spill Pallet

IBC Hardcover Spill Pallets

Single IBC Hardcover Spill Pallet

APPLICATION

Provides secure storage for a single 1000 litre IBC

FFATURES & BENFFITS

- Manufactured from tough, durable polyethylene resistant to most chemicals and able to withstand severe weather conditions
- Double swing doors with integral air vent panels and a three-point locking mechanism
- Roof designed for effective rainwater run-off to the rear
- Internal platform grate incorporates apertures for pump insertion for pumping out any spills
- Spill pallet base incorporates access pockets to allow lifting points with a forklift truck to transport around site
- Fully compliant with the current UK Oil Storage Regulations
- 5 year warranty



2265 x 1775 x 1770

1260

2500

221

Twin IBC Hardcover Spill Pallet

APPLICATION

Designed to store either 2 x 1000 litre IBC's or 8 x 205 litre drums securely

- Spill pallet is manufactured from medium density UV stabilised polyethylene
- Hardcover manufactured from galvanised steel with a yellow powder-coated paint finish
- Two x steel sliding doors with a central lock system for security
- Removable platform grid allows quick and easy access for cleaning
- Forklift pockets aid transportation around site
- Fully compliant with the current UK Oil Storage Regulations





TWIN IBC HARDCOVER SPILL PALLET FL-205-117 Twin IBC Hardcover Spill Pallet 2625 x 1430 x 2110 1140 285	Code	Description	Dimensions L x W x H mm	Containment Capacity Litres	Weight kgs
FL-205-117 Twin IBC Hardcover Spill Pallet 2625 x 1430 x 2110 1140 285	TWIN IBC	HARDCOVER SPILL PALLE	Т		
	FL-205-117	Twin IBC Hardcover Spill Pallet	2625 x 1430 x 2110	1140	285

Plant Nappy

APPLICATION

 Designed to be placed under site equipment and machinery allowing any spills of fuel and oil to be contained within the base whilst allowing clean water to escape

FEATURES & BENEFITS

- Robust construction able to withstand all weather conditions
- The mat can be placed on uneven ground or slight inclines with no loss of performance
- The base features a cushioned, non-slip surface which prevents machinery moving
- Lightweight and fully portable for ease of transportation around site
- Four securing tabs can be used in conjuction with pegs to secure the mats in adverse weather conditions
- Any oil or fuel is contained within the base allowing clean, uncontaminated water to pass through the side walls into the surrounding ground
- We would always recommend the use of a liner to prolong the life of the nappy
- Shoulder bag kit includes 1 x medium plant nappy, 2 x liners, 2 x pairs of disposable gloves 2 x disposable bags

A unique system that works both individually, or combined creating a flexible effective solution against spills

FIND THE RIGHT SYSTEM FOR YOU	PlantMat	PlantNappy	Combined Use
Internal/external	Yes	Yes	Yes
Patent pending tech	Yes	Yes	Yes
Suitable for use in severe wet weather conditions	No	Yes	Yes
Eliminates oil residue on run off	No	Yes	Yes
Solidifies oil	Yes	No	Yes
Reusable	No	Yes	Yes

Code	Description	Dimensions L x W x H mm	Absorbency Up To Litres	Weight kgs
PLANT NA	\PPY			
FL-93-401	Plant Nappy Mini & Liner	320 x 320 x 70	1	0.5
FL-93-101	Plant Nappy Small	500 x 685 x 70	2	1
FL-93-102	Plant Nappy Liner Small	460 x 645 x 10	2	0.5
FL-93-201	Plant Nappy Medium	1000 x 685 x 70	4.5	2
FL-93-202	Plant Nappy Liner Medium	960 x 645 x 10	4.5	1
FL-93-301	Plant Nappy Large	2000 x 1370 x 70	18	5
FL-93-302	Plant Nappy Liner Large	1960 x 1330 x 10	18	4
FL-94-401	Shoulder Bag Kit	1000 x 685 x 70	9	5



PlantMat Foam Wall Bunds

We recommend that for the PlantMat to remain effective it should only be used in dry to moderate rain conditions as this will avoid any potential rain water run-off. Where there is a risk of excessive rainfall or continuous water contact we would always recommend that the PlantMat be placed inside a PlantNappy to ensure ultimate oil and fuel retention.

APPLICATION

 Temporary, portable absorbent mat designed to be placed under site equipment to absorb and contain any oil and fuel spills

FEATURES & BENEFITS

- Turns oil and fuels into a solid mass and contains it within the mat
- When in use a visual colour change indicates when the mat is nearing absorbency capacity as well as the mat becoming more rigid
- Tough construction puncture and tear resistant
- Lightweight
- Lifting loops for easy placing and retrieval of the mat after use
- Can be used independently or with a PlantNappy to offer ultimate protection, allowing only clean water to escape into the ground with as little as 2.6ppm total hydrocarbons
- When the mat is fully contaminated it must be classed as hazardous waste and disposed in line with government guidelines

Code	Description	Dimensions L x W mm	Absorbency Up To Litres	Weight kgs	
PLANTMAT					
FL-93-110	PlantMat Small	440 x 625	3	0.73	
FL-93-203	PlantMat Medium	940 x 625	6	1.5	
FL-93-303	PlantMat Large	1940 x 1310	24	6	



Foam Wall Bunds

■ FL-93-109

APPLICATION

 Portable bund ideal for placing generators, machinery, fuel and oil drums in when on site to contain any incidental spills of liquids

FEATURES & BENEFITS

- Hard wearing robust PVC construction
- Available with or without a liner
- Portable, lightweight and easily moved around the site
- Folded for storage when not in use
- Replacement oil and fuel absorbent pad liners available





External

■ FL-93-104

Internal

0000	2000	Dimensions L x W x H mm	Dimensions L x W mm	Capacity Litres	kgs
SPILL MAT	E FOAM WALL BUNDS				
FL-93-105	Standard Foam Wall Bund	720 x 640 x 80	500 x 400	19.5	0.9
FL-93-109	Standard Foam Wall Bund & Liner	720 x 640 x 80	500 x 400	19.5	0.93
FL-93-108	Replacement Standard Liners Pack of 25		500 x 400		2.2
FL-93-103	Large Foam Wall Bund	1220 x 920 x 80	1000 x 680	75	2.05
FL-93-104	Large Foam Wall Bund & Liner	1220 x 920 x 80	1000 x 680	75	2.11
FL-93-106	Replacement Large Liner Single		1000 x 680		0.36
FL-93-107	Replacement Large Liner Pack of 10		1000 x 680		3.6

Containment Weight

mate

Pop Up Pools Mini Foam Wall Bunds

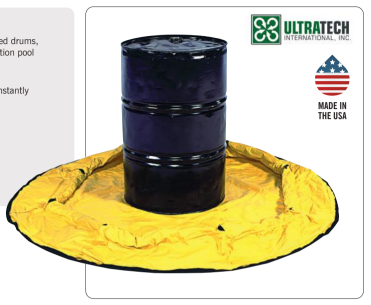
APPLICATION

 Ideal for containing liquid spills from damaged drums, machinery, pipe work and as a decontamination pool

FEATURES & BENEFITS

- No set-up required, simply shake and they instantly expand for quick deployment
- Foam ring around the top perimeter rises with the level of liquid
- Extremely compact, folded units require minimal storage space
- Reusable after decontamination
- Excellent chemical, diesel fuel, anti-freeze, acids, caustics and corrosives resistance

Code	Dimensions Dia x H mm	Containment Capacity Litres	Weight kgs
ULTRATECH POP UP POOL			
UL-143-425	889 x 204	76	1.5
UL-143-416	1347 x 305	250	2



Mini Foam Wall Bunds



SDL

Containment Bunds



Code **Dimensions** Containment **APPLICATION** LxWxHm Capacity Litres Provides flexible and mobile spill containment. Widely **PORTABLE BUNDS** used as a bund for mobile plant and generators, as a FL-25-130 1 x 1 x 0.25 250 method of catching fuel and chemical spills or as a temporary measure for liquid storage FL-25-131 1 x 2 x 0.25 500 FL-25-132 2 x 2 x 0 25 1000 **FEATURES & BENEFITS** FL-25-133 2 x 3.5 x 0.25 1750 Manufactured from chemical, fuel and oil resistant 3750 FI -25-134 2.5 x 6 x 0.25 materials FL-25-135 3.5 x 4.5 x 0.25 4000 Drop down walls facilitate easy access Simple assembly, no tools required Corrosion resistant and easy to clean ■ Durable, long lasting Easy to transport Meets environmental legislation ISO 14001 and Oil Storage Regulations THE Weight Code Dimensions Containment L x W x H m Capacity kgs Litres **FASTANK PORTABLE BUNDS** FL-25-107 1 x 1 x 0.25 250 5.2 FL-25-108 1 x 2 x 0.25 500 7.5 FL-25-117 1.5 x 1.5 x 0.25 562 8 FL-25-124 2 x 2.5 x 0.25 1250 12 FL-25-110 2.5 x 3 x 0.25 1875 17 FI -25-125 2.5 x 3.5 x 0.25 2187 18 FL-25-111 2.5 x 6 x 0.25 3750 25 FI -25-112 3.5 x 4.5 x 0.25 3950 28

APPLICATION

 Suitable for wash down applications where contaminated water must be collected, bunding of tanks and drums, construction site equipment and effluent, sewage and waste liquid catchment

FEATURES & BENEFITS

- Manufactured from chemical, fuel and oil resistant materials
- Simple assembly for quick and easy deployment, no tools required
- Easy access drop down walls
- Easily folds away after use
- Reusable, corrosion resistant and easy to clean
- Supplied in a heavy duty carry bag
- Range of optional accessories available
- Bespoke custom sizes available
- Meets environmental legislation ISO 14001 and current UK Oil Storage Regulations

ACCESSORIES

GROUND SHEET

Provides protection to the bund from rough surfaces.
 We would always recommend the use of a ground sheet

PROTECTIVE MAT

 Internal matting designed to reduce wear and tear on the bund fabric when supporting heavy loads, or to allow vehicle access

OVERFLOW KIT

In the event of a leak from a drum, the contents of the bund can be safely discharged into another container from the valve

LINER

 Provides additional protection against aggressive chemicals and aids cleaning after use prolonging the life of the bund



Collapsible Wall Bunds Foam Wall Bunds

APPLICATION

 Suitable for drum and container containment and decontamination applications

FEATURES & BENEFITS

- Manufactured from heavy weight industrial vinyl-coated polyester
- Chemical resistant
- Snap-Up support stays create a sturdy sidewall when the unit is opened, no parts to lose
- Easily folded for compact storage and transportation
- Cold rated to -55 deg F/-48 deg C
- Conform to EPA 40 CFR 264.175, SPCC and NPDES regulations

Dimensions L x W x Hmm Code Capacity **ENPAC STINGER YELLOW JACKET BUNDS** EN-57448-YE 1210 x 1210 x 200 302 7 EN-57468-YE 1830 x 1220 x 200 454 8 EN-57488-YE 2440 x 1220 x 200 605 13 EN-57888-YE 2430 x 2430 x 200 1211 14 EN-578108-YE 2430 x 3004 x 200 1514 16 EN-5710108-YE 3005 x 3005 x 200 1896 17



Foam Wall Bunds

APPLICATION

 Suitable for drum and container containment and to capture leaks and drips from vehicles, machinery and tanks

- Manufactured from heavy weight industrial vinyl-coated polyester to withstand industrial environments
- Soft foam sidewalls compress to allow vehicle access and quickly regain shape
- No set-up required, simply unfold for quick deployment
- Easily folded for compact storage and transportation

Code	Dimensions L x W x Hmm	Containment Capacity Litres	Weight kgs		
ULTRA FOAM	ULTRA FOAM WALL BUNDS				
UL-35-124	2400 x 2400 x 102	602	21.5		
UL-35-140	3000 x 3000 x 102	943	23		
UL-35-141	3000 x 4712 x 102	1400	28.5		







Gorilla Containment Bund



APPLICATION

 Provides long term spill containment for machinery, IBC's and tanks with combined vehicle access

FEATURES & BENEFITS

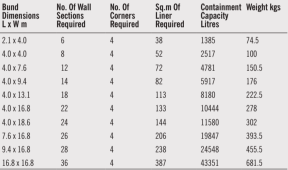
 Modular construction allows for a containment area of any size to be constructed to suit customers individual requirements

 Polymer-coated foam support blocks provide structure to sidewalls which can be driven over repeatedly without damage

 Moulded-in chanels in top of the foam blocks hold 25mm diameter rebar (not included) to secure the liner

 System is not secured to the substrate and can be easily dismantled and removed after use for future projects

 Conforms to EA LFE 5 and CIRIA C736: Design of Containment Systems For The Prevention Of Water Pollution From Industrial Accidents



Code	Description	Dimensions L x W x Hmm	Weight kgs
Coue	Description	DIIIIGII2IOII2 F X M X UIIIIII	Weight kgs

ULTRATECH GORILLA BUND COMPONENTS			
UL-34-300	Wall section	1829 x 406 x 152	8.6
UL-34-301	Corner block	610 x 610 x 152	4.1
FL-34-209	Liner	Liner per sq.m	





Drum Lids





APPLICATION AND BENEFITS

- Drum lids and funnels provide a simple, cost effective solution to collect liquids, keep the tops of drums dry and help prevent spills
- Manufactured from easy to clean polyethylene they are compatible for use with most liquids

Drum Lid FL-205-403

 Prevents rainwater building up on top of a drum and then causing contamination when the drum is opened

Drum Funnel & Lid FL-205-404

 Suitable for use with most open or closed head 205ltr drums

Drum Funnel FL-205-405

- Manufactured from 100% polyethylene
- No spill decanting

Code	Description	Dimensions Dia x H mm	Weight kgs
DRUM LIDS			
FL-205-403	Drum Lid	650 x 70	4
FL-205-404	Drum Funnel & Lid	610 x 230	4
FL-205-405	Drum Funnel	870 x 240	5

Universal Drum Funnel EN-3004-YE

- Lightweight durable funnel
- A wide mouth prevents drips, leaks, and splashes

Poly Drum Topper EN-3065-YE

 Plastic topper easily snaps into place to prevent dirt, debris, and other contaminants from collecting on the tops of drums

Universal Drum Funnel Cover EN-3040-YE

 Prevents dirt and debris from collecting in both the universal and safety drum funnels

Universal Safety Funnel EN-3004-YE-SF

- Lightweight funnel designed for use with flammable liquids
- Built in non-sparking safety bung closure with flame arrestor safety
- Can be used with the universal drum funnel cover EN-3040-YE

Code	Description	Dimensions Dia x H mm	Weight kgs
ENPAC DRUM LIDS			
EN-3004-YE	Universal Drum Funnel	660 x 140	1.4
EN-3065-YE	Drum Topper	640 x 100	0.7
EN-3040-YE	Drum Funnel & Cover	660 x 140	1.4
EN-3004-YE-SF	Drum Safety Funnel	660 x 140	2.3

Drum Rack Dispensing Bunds

Drum Rack



APPLICATION

 Drum rack designed for the storage and safe dispensing of liquids from steel and plastic 205 litre drums

FEATURES & BENEFITS

- Manufactured from, chemical resistant, UV-stabilised PE
- Ideal for easy and safe liquid dispensing
- Compatible with most forklifts, remove drums before lifting
- Do not use plastic drums at load-bearing levels

Code	Description	Dimensions L x W x H mm	Containment Capacity Litres	Weight kgs	
DRUM RAC	DRUM RACK				
FL-205-801	2 Drum Bund	1375 x 1350 x 635	450	46	
FL-205-802	2 Drum Cradle	1375 x 940 x 390		25	

Poly Rack System





APPLICATION

 Provides a containment and dispensing solution by stacking drums without interrupting liquid transfer and dispensing operations

FEATURES & BENEFITS

- The base of the Poly Rack System holds 2 x 205 litre
- The deep dispensing well contains any incidental spills and splashes
- Easily transported by forklift when empty

POLY-STACK

- Can accommodate 2 x 205 litre drums
- Any spills from the second level are collected in the Poly Rack dispensing well for containment and easy clean-up

POLY-SHELF

Easily attaches to the Poly-Stack and allows simultaneous dispensing from all drums

Code	Description	Dimensions L x W x H mm	Containment Capacity Litres	Weight kgs
ENPAC PO	LY RACK SYSTEM			
EN-6000-YE	Poly Rack Base	1240 x 1350 x 580	386	55
EN-6002-YE	Poly Stack	1240 x 1040 x 320		25.3
FN-6003-YF	Poly Shelf	430 x 560 x 440		4.6

Poly Dolly Drum Dolly

APPLICATION

 Multi-purpose dispensing station, drum transporter and secondary containment system

FEATURES & BENEFITS

- Rolled-grip handles for easy lifting and kick plate for effortless tipping
- Patented enclosed sump
- Drain plug for easy removal of liquid from sump
- Heavy duty strap to secure drum
- Forkliftable from the rear
- Optional tarpaulin cover for external use
- Optional well liner for dispensing sump
- One-person operation
- Manufactured from tough, polyethylene
- Ensures compliance with current UK Oil Storage Regulations

All Terrain Poly Dolly EN-5300-YE-A

Has the same features and benefits of the EN-5300-YE Poly Dolly but is fitted with 250mm dia solid rubber go anywhere wheels making this model ideal for exterior use over rough ground

Code	Description	L x W x H mm	Containment Capacity Litres	weight kgs
ENPAC POLY	DOLLY			
EN-5300-YE	Poly Dolly	1750 x 810 x 670	265	37.2
EN-5300-YE-A	All Terrain Poly Dolly	1750 x 830 x 670	265	41.3
EN-5300-TARP	Tarpaulin Cover	1420 x 860 x 660		1.8
EN-6005-BK	Well Liner	320 x 390 x 60	1.5	0.6



APPLICATION

 Designed for the safe dispensing and fully bunded storage of 205 litre drums

- Double walled construction for optimum strength and security against leaks
- Easy to clean, liquid drains to the front
- Rubber wheels
- Castors with rotation and swivel brake
- Drum is secured with a ratchet strap
- Vertical spill containment of up to 3 litres
- Forkliftable from the rear
- One-person operation, the safety support locks into place for easy vertical loading and storage
 Manufactured from tough and durable
- polyethylene

 Ensures compliance with the current UK Oil
- Storage Regulations

	2000	L x W x H mm	Capacity Litres	kgs
DRUM DOL	LY			
FL-205-601	Drum Dolly	1740 x 815 x 680	250	41



Drum Trolleys

Folding Handle **Drum Dolly**

APPLICATION

 Provides a safe and secure method of transporting a single 205 litre drum

FEATURES & BENEFITS

- Polyethylene construction that will not rust or corrode
- Fitted with four swivel castors, two of which are braked
- Fold-away handle
- Dimensions including handle H x Dia 1200 x 960 mm
- Containment capacity: empty 60 litres, containing 205 litre drum 19 litres
- Maximum load capacity 300kgs



Drum Dolly

APPLICATION

Provides a safe and secure method of transporting a single 205 litre drum

FEATURES & BENEFITS

- Polyethylene construction that will not rust or corrode
- Fitted with four swivel castors, two of which are braked
- Steel upright handle

CODE: FL-205-602

- Dimensions including handle H x Dia 990 x 725mm
- Containment capacity 30 litres



Drum Trolley

APPLICATION

Provides a safe and secure method of transporting multiple liquid containers

FEATURES & BENEFITS

- Polyethylene construction that will not rust or corrode
- Fitted with four swivel castors, two of which are braked
- Steel upright handle
- Dimensions including handle H x L x W 1000 x 700 x 300mm
- Containment capacity 100 litres Maximum load
- capacity 100kgs





Spill Scooter

APPLICATION

 Provides secondary containment for incidental spills and drips that can occur during vertical applications and transporting liquids

FEATURES & BENEFITS

- Polyethylene construction that will not rust or corrode
- Fitted with four swivel castors
- T-grip steel handle
- Dimensions including handle H x D 880 x 220mm
- Containment capacity 41.6 litres
- Maximum load capacity 227kgs
- Weight 11.8kgs

CODE: EN-5205-YE

Poly Spillcart

APPLICATION

 Designed to transport 2 x 205 litre drums or a number of smaller containers

FEATURES & BENEFITS

- Polvethylene construction that will not rust or corrode
- Large sump to contain any liquid spills
- Removable platform grid for easy cleaning
- Fitted with four rubber wheeled swivel castors, two of which are braked
- Built in tool tray
- Steel handle
- Dimensions including handle H x L x W 1120 x 1690 x 740mm
- Containment capacity 216 litres
- Maximum load capacity 227kgs
- Weight 52kgs

CODE: EN-5200-YE



Gas Cylinder Storage

APPLICATION

 Suitable for the safe transportation of gas cylinders

MADE IN THE USA

MADE IN

THE USA

FEATURES & BENEFITS

- Manufactured from non-corrosive, non-sparking trolley materials to help prevent fires and explosions when used with volatile gases
- Ergonomic handle
- Twin trolley features a built-in tool tray for valves and torches
- Safety strap included

Code	Description	Dimensions L x W x H mm	Weight kgs
ENPAC GAS	CYLINDER TROLLE	YS	
EN-7301	Single Cylinder Trolley	622 x 565 x 1168	12.7
EN-7302	Two Cylinder Trolley	940 x 600 x 1140	25.8



■ EN-7216-YE

APPLICATION

Suitable for the safe and secure storage of gas cylinders

FEATURES & BENEFITS

- Manufactured from non-corrosive, non-sparking materials to help prevent fires and explosions when used with volatile gases
- Safety strap included

Poly COSHH Storage Cabinets







■ FL-99-001

■ FL-99-002

■ FI -99-003





APPLICATION

 Suitable for the safe storage of small containers of chemicals and oils

- Manufactured from polyethylene for superior chemical resistance and durability
- Lockable door
- Built-in sump to contain any liquid spills
- Removable shelves for versatility
- Easy to clean
- COSHH compliant

Code	Dimensions L x W x H mm	Containment Capacity Litres	Weight kgs
POLY STOR	AGE CABINETS		
FL-99-001	534 x 420 x 990	30	15
FL-99-002	650 x 570 x 1650	70	44
FL-99-003	920 x 740 x 1520	100	55
FL-99-004	920 x 720 x 1835	225	60
FL-99-006	920 x 720 x 1835	225	50



Flammable Metal Storage Cabinets

APPLICATION

 Designed for the safe storage of hazardous substances in the workplace

FEATURES & BENEFITS

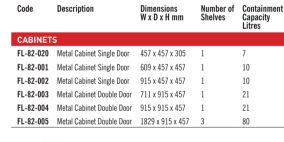
- Manufactured in mild steel these cabinets have fully welded seams throughout
- Reinforced doors with two-point locking mechanism supplied with two keys
- Built-in liquid sump contains any drips and spills
- Shelves are fully adjustable
- 30-minute fire resistant
- Cabinets are finished in a high visibility yellow powder coat finish and include flammable warning labels
- Cabinets comply with HSG51 The Health & Safety Executives Guidelines For The Storage Of Flammable Liquids and DSEAR ACOP L136 paragraphs 94-96 Dangerous Substance & Explosives Atmosphere Regulations 2002
- Full range of acid, pesticide and COSHH cabinets available to suit all customer requirements. Please contact our sales team for further Information















■ COSHH





■ FLAMMABLE



THE IIK

Drum Stores Bunded Safety Store

Drum Stores

APPLICATION

 Provides secure storage for 205 litre drums of chemicals, oils, paints and other liquids

FEATURES & BENEFITS

- Manufactured from sheet steel
- Incorporates a built-in leakproof sump
- Up and over lid models have easy action gas spring assist with padlock hasp and staple door
- Lid and door models have easy action gas spring assist with two point locking system doors
- Suitable for both pallet truck and forklift truck conveyance
- Complies with current UK Oil Storage Regulations

Code	Description	Dimensions L x W x H mm	Number of Drums	Containment Capacity Litres
DRUM ST	ORES			
FL-49-014	Drum Store Up & Over Lid	1400 x 800 x 1440	2	250
FL-49-015	Drum Store Up & Over Lid	1400 x 1400 x 1440	4	300
FL-49-016	Drum Store Lid & Door	1400 x 800 x 1440	2	250
FL-49-017	Drum Store Lid & Door	1400 x 1400 x 1440	4	300



Bunded Safety Store

APPLICATION

Bunded store suitable for the secure storage of chemicals, oils, paints and other liquids with the exception of corrosive acids.

FEATURES & BENEFITS

- Manufactured from corrugated steel with a light grey powder coat paint finish
- Double lockable doors split 3/4 and 1/4 allow for easy access
- High and low natural ventilation
- Fully bunded sump contains any liquid spills
- Removable grid mesh floor
- Forklift pockets and crane lifting points for easy re-location on site
- Delivered fully assembled ready for immediate use or flat packed for self assembly
- Complies with the current UK Oil Storage Regulations
- Weight 600kgs

Please note this unit is not suitable for temperature sensitive liquids, low flash point flammables and corrosive acids



BUNDED SAF	ETY STORE			
FL-202-004	Safety Store Assembled	2870 x 2060 x 2280	1064	
FL-202-004 - FP	Safety Store Flat Packed	2870 x 2060 x 2280	1064	



Poly Safetypack Control 2024-2025 ~ **Hazard Hut Job Hut**

APPLICATION

 Provides secure weather-proof external storage containment for 2 x 205 litre drums or a mix of small containers

FEATURES & BENEFITS

- Manufactured from tough, chemically resistant polyethylene UV protected for long life
- Unique gull-wing covers provide for easy drum access and removal
- Security locks secure the lid covers. (Supplied complete with 2 x keyed alike padlock)
- Translucent sidewalls for easy sight of liquids, no need to open the lids to see if there has been a leak
- Easily transported when empty by forklift trucks, access on two sides of unit
- Fully complies with EPA 40 CFR 264.175, SPCC, NPDES and UFC

Code	Description	Dimensions L x W x H mm	Containment Capacity Litres	Load Capacity kgs	Weight kgs	
POLY SAFETYPACK						
EN-2038-YE	2 Drum Poly Safetypack	1540 x 950 x 1160	492	544	46.7	



APPLICATION

Secondary external containment storage unit designed to store hazardous materials

FEATURES & BENEFITS

- Constructed as a one-piece unit from polyethylene capable of containing most liquids
- Moulded side vents for ventilation
- UV protection for increased durability when stored in direct sunlight
- Heavy duty double doors
- Allows storage for up to 4 x 205 litre drums
- Can be forklifted from all four sides for transport around site when empty
- Low incline ramp available as an optional accessory
- Manufactured in accordance with EPA 40 CFR 264.175 and UK Oil Storage Regulations

Code	Description	Dimensions L x W x H mm	Containment Capacity Litres	Weight kgs
ENPAC HA	ZARD HUT			
EN-4000-YE	Hazard Hut	1610 x 1730 x 1840	275.5	122
EN-4001-BK	Ramp	3000 x 790 x 390		70



ENPAC

■ EN-4000-YE

APPLICATION

Secondary containment external storage store for up to 8 x 205 litre drums

FEATURES & BENEFITS

- One-piece secondary containment system constructed from high density polyethylene
- Heavy duty double doors
- Forkliftable from front and rear when empty for easy transport around site
- UV protection for increased durability when stored in direct sunlight
- Requires no assembly
- Ramp available as an optional accessory
- 5 year guarantee against manufacturing defects

Code	Description	Dimensions L x W x H mm	Containment Capacity Litres	Weight kgs
ENPAC JO	В НИТ			
EN-4010-YE	Job Hut	2170 x 1560 x 2390	272	218
EN-5111-BK	Ramp	1170 x 640 x 190		13.5





General Purpose Stores External Drum Store

Dual Purpose Drum/IBC Stores



General Purpose Safety Stores

APPLICATION

 Designed for the storage of flammable, chemical and other hazardous liquids

FEATURES & BENEFITS

- Manufactured from mild steel sheet
- Fully welded leak proof sump
- Removable galvanised grid flooring
- High and low flame arrested ventilation panels
- Galvanised shelving along both sides of the store
- Full width, double doors fitted with two-point flush fitting integral locking system

Code Dimensions

GENERAL PURPOSE SAFETY STORES

FL-49-030 2100 x 2100 x 2450 800 **FL-49-031** 2500 x 2900 x 2450 1300

> Please note: This store in not designed to store temperature sensitive liquids, such as low flash point flammables and paint

Containment

Capacity



External Drum Stores

APPLICATION

Provide secure storage for 25 litre drums or a mix of small containers

FEATURES & BENEFITS

- Manufactured from profiled mild steel sheet
- Lockable double sliding doors complete with warning labels
- Built in perforated storage shelving
- Removable galvanised grid platform flooring
- Fully welded leak proof sump
- High and low level ventilation panels
- Finished in corrosion resistant paint
- Complies with the Control of Pollution (Oil Storage England) Regulations 2001, The Water Health & Safety Executives Guidelines for the Storage Of Flammable Liquids HSG51 and current Health, Safety & Environmental Regulations

Code	Dimensions L x W x H mm	Number of Drums	Containment Capacity Litres
EXTERNAL	DRUM STORE		
FL-49-011	1400 x 810 x 1580	16	250
FL-49-012	2500 x 810 x 2400	48	380
FL-49-013	3000 x 1650 x 2400	80	660

Dual Purpose Drum / IBC Stores

APPLICATION

 Designed for the combined storage of 205 litre drums and 1000 litre IBCs.

- Constructed from profiled mild steel sheet
- Fully welded leakproof sump
- High and low level vents
- Upper and lower levels have support bearers
- Comply with the Control of Pollution (Oil Storage) (England) Regulations 2001, The Water Environment (Oil Storage) (Scotland) Regulations 2006, E.A. Guidance Note PPG26, The Health & Safety Executives Guidelines for the Storage Of Flammable Liquids HSG51 and current Health, Safety & Environmental regulations
- Storage units can be custom made to suit your storage requirements. Optional extras may include:- insulation, heating, temperature control, lighting and fire detection

Code	Dimensions L x W x H mm	Number of Drums	Number of IBC	Containment Capacity Litres
DUAL PU	RPOSE DRUM / IE	C STORES		
FL-49-002	3000 x 1650 x 2400	8	2	1125
FL-49-003	3000 x 1650 x 3200	16	4	1125
FL-49-004	4500 x 1650 x 3200	24	6	1500
FL-49-005	5900 x 1650 x 3200	32	8	2000
FL-49-006	8900 x 1650 x 3200	48	12	3000
FL-49-007	5900 x 3300 x 3350	64	16	4000
FL-49-008	8900 x 3300 x 3350	96	24	6000



Portable Tanks



- Fastank is a patented liquid storage container designed for applications in numerous sectors including oil and chemical spill clean-up, civil defence, emergency aid and disaster relief, aquaculture, biosecurity, fire fighting, construction, military, fish-farming, and animal rescue
- Easily transported and carried to the most difficult and remote locations due to their low packaged weight and volume
- Designed to operate in a range of terrains
- Simple assembly for quick and easy deployment, no tools required
- Temperature resistant

Code	Description	Dimensions L x W x H mm	Containment Capacity Litres	Weight kgs	
FASTANK F	ORTABLE TANK				
FL-25-114	Rapide	1720 x 1670 x 600	1500	15	
FASTANK F	T1, FT3 & FT5 P0	ORTABLE TANKS			
FL-25-118	FT1	1200 x 1250	1000	11	
FL-25-119	FT3	1800 x 1250	3000	28	
FL-25-120	FT5	2300 x 1250	5000	36	
FASTANK 1500 & 2000 PORTABLE TANKS					
FL-25-121	1500	3200 x 1150	7500	56	
FL-25-115	2000	3200 x 1500	10000	60	

Polyethylene & Steel Tanks Fuel Tank Water Soakers



Steel and polyethylene tanks suitable for the storage of waste engine, heating and cooking oils, lubricants, diesel and Kerosene in all markets including manufacturing, construction, agriculture and transportation

Precision steel bunded tanks are engineered and manufactured from 43a grade steel and allow for 110% bund capacity

Bunded oil tanks are fully compliant with current regulations and can be supplied fitted with a wide range of dispensing equipment including electric pumps, flow meters, tank alarms and fuel management systems

Tanks can be designed and built to your specification, contact your distributor for further information



Fuel Tank Water Soakers

APPLICATION

 Ideal for use in commercial fuel tanks, domestic heating oil tanks and bulk diesel tanks to prevent corrosion

FEATURES & BENEFITS

- Condensation causes water to collect in the bottom of fuel tanks which if not removed corrodes the inside of the tank
- Water soaker is lowered into the fuel tank and secured with the attached cord,

the nylon bladder absorbs any water in the tank until fully expanded in the mesh filter leaving the fuel oil, diesel or petrol in the tank

- Simply leave the soaker in the tank until the bladder is full of water, then remove and replace
- We recommend the water soaker is checked and replaced every 3 months

Code	Description	Dimensions Dia x L mm	Absorbency Capacity ml
SPILCHOI	CE WATER SOAKERS		
FL-01-213	Water Soaker Mini	44 x 150	135
FL-01-210	Water Soaker Small	44 x 300	269
FL-01-211	Water Soaker Medium	56 x 300	489
FL-01-212	Water Soaker Large	100 x 300	1590





Being Ready

- Laboratory Spill Kits
- Chemical and Acid Spill Kits
- Industrial Spill Kits
- Vehicle Spill Kits
- Marine Spill Kits
- **■** Signage
- **Spill Kit Consumables**
- **■** Personal Protective Equipment
- Cleaning and Hygiene Products
- **■** Emergency Repair Products
- Drain Closure System
- Drain Covers and Guards
- **Floor Protection Mats**
- Bio Security Mats
- Waste & Storage Bins

Being Ready

Absorbents

BS7959 British Standard specifies a system of colour coding of sorbent material which will assist users in identifying the correct material for use with a wide range of liquids.



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 & Fuel - White or blue 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.

Industrial spill kits - Designed to contain and clean up spillages and limit environmental damage. Allows you to effectively respond to any oil, chemical or general liquid spills. Range of carry bags, wheelie bins and lockers with different capacities capable of dealing with a spill under a worst case scenario.

Laboratory - Required when you are working with hazardous materials and chemicals. Kits contain a variety of absorbent materials used to contain and clean up any acid, chemical and body fluids.

Vehicle spill kits - Designed to clean up any spillages in the motor sports and commercial vehicle sector. Hauliers/transport companies of dangerous goods are required by law to provide their trucks with an ADR spill kit.

Marine spill kits - The Ship Oil Pollution Emergency Plan (SOPEP) requires all cruise and cargo vessels to be equipped with spill kits.

Signage - Informative signage helps to protect the health and safety of employees and ensure good working practices.

Spill kit consumables - Hazardous waste bags, barrier tapes, and safety ties ensure your kits are fully maintained.

PPE, cleaning & hygiene - A range of, goggles, gloves, sanitising products, and wipes help to keep your premises clean, providing a safe and healthy pleasant environment for staff and visitors.

Emergency repair products - enables an emergency repair to damaged pipes and leaking drums.

Drain closure systems - Provide instant security against the polluting of controlled waters. Operated manually to isolate part or the whole of a site ensuring the retention of spillages or fire-fighting water run-off on site.

Drain covers - Prevents debris and liquid spills entering into the drainage systems and contaminating the sewer system or controlled waters.

Floor protection and biosecurity mats - Specialised mats for the, construction, clean room, food and drink, agricultural and food producing industries.

Bins - Wheelie bins, larger capacity waste bins, clinical waste and grit bins suitable for industry.



Laboratory Chemical, Solvent & Acid Spill Kits

spilkleen





Formaldehyde Spill Kit

Suitable for Formaldehyde 37% concentration.

Contents include 2 x 1 litre bottles FNC Formaldehyde neutraliser, 1 trigger spray head, 10 x absorbent chemical pads, 2 x chemical absorbent socks, 2 x waste disposal bags with ties, 1 x pair nitrile gloves, 1 x pair of safety goggles, 1 x dustpan and brush, instruction and content sheet Supplied in a yellow cube bag

Absorbency capacity 18 litres Store above Odeg C to prevent crystallisation.

Code	Description

SC-100-311 Formaldehyde Spill Kit



Acid, Caustic & Solvent Spill Kit

Spill kit suitable for the containment, cleanup and disposal of acid, caustic and solvent spills. Fast acting treatment minimises the toxic effects of the spill. Shaker bottle provides easy to pour on spill, free flowing neutraliser. Colour indicator shows when neutralisation is complete.

Contents include $2 \times 0.9 \text{kg}$ pack CS alkali neutraliser, $2 \times 1 \text{kg}$ pack ACX acid neutraliser, $1 \times 500 \text{ml}$ super absorbent powder, $10 \times 1000 \text{ml}$ chemical absorbent pads, $2 \times 1000 \text{ml}$ x disposal bags with ties, $1 \times 1000 \text{ml}$ pair nitrile gloves, $1 \times 1000 \text{ml}$ pair of safety goggles, $1 \times 1000 \text{ml}$ x dustpan and brush, instruction and content sheet Supplied in a yellow PVC bag

Code Description

ACID, CAUSTIC & SOLVENT SPILL KI

SC-100-312 Acid, Caustic & Solvent Spill Kit



Alkali & Acid Spill Kit

Spill kit suitable for the containment, clean-up and disposal of acid and alkali spills. Fast acting treatment minimises the toxic effects of the spill. Shaker bottle provides easy to pour free flowing neutraliser. Colour indicator shows when neutralisation is complete. Contents include 1 x 0.9kg pack CS alkali neutraliser, 1 x 1kg pack ACX acid neutraliser, 10 x chemical absorbent pads, 1 x chemical absorbent cushion, 2 x yellow waste disposal bags with ties, 1 x pair nitrile gloves, 1 x pair of safety goggles, 1 x dustpan and brush, instruction and content sheet Supplied in a yellow PVC bag. Absorbency capacity 10 litres

Code Description

ALKALI & ACID SPILL KI

SC-100-310 Alkali & Acid Spill Kit



Acid Spill Kit

Spill kit suitable for the containment, cleanup, and disposal of any acid spills. Fast acting treatment minimises the toxic effects of the spill. Shaker bottle provides easy to pour free flowing neutraliser Colour indicator shows when neutralisation is complete.

Contents include 6 x 1kg packs ACX acid neutraliser, 10 x chemical absorbent pads, 2 x yellow waste disposal bags with ties, 1 x pair nitrile gloves, 1 x pair of safety goggles, 1 x dustpan and brush, instruction and content sheet Supplied in a yellow PVC cube bag.

Absorbency capacity 12 litres



Solvent Spill Kit

Code

SC-100-315

Spill kit suitable for the containment, cleanup and disposal of solvent liquid spills. Fast acting treatment minimises the toxic effects of a spill.

Contents include 2 x 500ml multi-purpose absorbent powder, 10 x chemical absorbent pads, 2 x blue waste disposal bags with ties, dustpan and brush, 1 x pair blue nitrile gloves, 1 x pair of safety goggles, instruction and contents sheet. Supplied in a yellow PVC cube bag



Mercury Spill Kit

Spill kit suitable for the containment, clean-up and disposal of a small mercury liquid spills. Please note this kit contains everything that will be needed apart from a mercury vapour protection respirator. The Health & Safety Commission indicate in their publication, Safe Disposal of Clinical Waste (1999), that a mercury vapour mask is to be used when dealing with spills and should be available in areas where mercury containing apparatus is used.

Contents include 2 x collection units, each containing a mercury aspirator syringe, scrapers, amalgamating powder, collection sponges, protective disposable apron, pair of nitrile gloves, mercury spill warning card, dampening spray, warning tape and instructions. Supplied in a PVC case

Code	Description	
MERCURY	SPILL KIT	
SC-100-317	Mercury Spill Kit	

Code Description

ACID SPILL KIT

SC-100-313 Acid Spill Kit

SDL TEL:01446772614

www.storage-design.ltd.uk

Description

Solvent Spill Kit

Alkali Spill Kits NiCd Battery Spill Kit

spilkleen







Alkali Spill Kit 5 Litre

Designed for the clean-up, containment and neutralisation of a small alkali liquid spill Easy to use, colour change on application indicates neutralisation is complete. Kit contains 2 x CS alkali 0.9kg packs of neutraliser, 8 x chemical absorbent pads, 1 x chemical absorbent sock, dustpan and brush, 1 x yellow waste disposal bag with tie, 2 x litmus papers, instructions and contents list Supplied in a yellow PVC cube bag Absorbency capacity 5 litres



Alkali Spill Kit 10 Litre

Designed for the clean-up, containment and neutralisation of a small to medium alkali liquid spill. Easy to use, colour change on application indicates neutralisation is complete.

Kit contains 3 x CS alkali 0.9kg packs of neutraliser, 10 x chemical absorbent pads, 2 x chemical absorbent socks, dustpan and brush, 2 x yellow waste disposal bags with ties, 3 x litmus papers, instructions and contents list. Supplied in a yellow PVC cube bag.

Absorbency capacity up to 10 litres



Alkali Spill Kit 20 Litre

Designed for the clean-up, containment and neutralisation of an alkali liquid spill Easy to use, colour change on application indicates neutralisation is complete. Kit contains 5 x CS alkali 0.9kg packs of neutraliser, 20 x chemical absorbent pads. 3 x chemical absorbent socks, dustpan and brush, 3 x yellow waste disposal bags with ties, 4 x litmus papers, instructions and contents list. Supplied in a yellow PVC cube bag.

Absorbency capacity up to 20 litres

Alkali Spill Kit

Description Code

SC-100-318

Alkali Spill Kit

Code Description

SC-100-306 Alkali Spill Kit Code Description

SC-100-307



Alkali Spill Kit 30 Litre

Designed for the clean-up, containment and neutralisation of a large alkali liquid spill Easy to use, colour change on application indicates neutralisation is complete. Kit contains 1 x CS alkali 3.7kg pack of neutraliser, 4 x CS alkali 0.9kg packs of neutraliser, 30 x chemical absorbent pads. 5 x chemical absorbent socks, dustpan and brush, 4 x yellow waste disposal bags with

ties, 5 x litmus papers, instructions and contents list. Supplied in a white 60 litre

Absorbency capacity up to 30 litres

Description Code SC-100-308 Alkali Spill Kit



NiCd Battery Spill Kit

Designed for the safe containment and cleanup of damaged NiCd batteries. NiCd batteries are alkaline therefore a standard battery acid spill kit would not be effective in neutralising and rendering non hazardous. Easy to use, colour change on application indicates neutralisation is complete. Kit contains 5 x 0.9kg pack CS alkali

neutraliser, 10 x chemical absorbent pads, 2 x chemical absorbent socks, dustpan and brush, 2 x yellow waste disposal bags with ties, 3 x litmus paper, instructions and contents list Supplied in a yellow PVC cube bag. Absorbency capacity will safely neutralise 8 litres of 22% - 30% solution of potassium hydroxide

Code Description NICD BATTERY SPILL KIT FL-204-021 NiCd Battery Spill Kit



Battery Acid Spill Kits

spil kleen





Battery Acid Spill Kits

- Designed for the clean-up, containment and neutralisation of any battery acid spills.
- Neutralises any battery acid before clean up.
- Easy to use, colour change on application indicates neutralisation.
- Returns work area to workable condition quickly.
- Decontaminates and cleans up in one step.
- Reduce hazardous waste, after neutralisation residues of battery acids are environmentally benign and can be disposed of as general waste.



Acid Spill Kit 8 Litre

Designed for the clean-up, containment and neutralisation of a small acid spill. Easy to use, colour change on application indicates neutralisation is complete. After neutralisation residues of acids are environmentally benign and can be disposed of as general waste Kit contains 4 x 1kg packs of ACX acid neutraliser, 2 x chemical absorbent socks, 10 x chemical absorbent pads, dustpan and brush, 2 x yellow waste disposal bags and ties, 3 x litmus papers and instructions and contents list. Complies fully with BS EN ISO 9001:2015 standards. Supplied in a yellow PVC cube bag.

Absorbency capacity up to 8 litres

Code Description

BATTERY ACID SPILL KIT

FL-204-014 Battery Acid Spill Kit



Acid Spill Kit 16 Litre

Designed for the clean-up, containment and neutralisation of a small to medium acid spill Easy to use, colour change on application indicates neutralisation is complete. After neutralisation residues of acids are environmentally benign and can be disposed of as general waste.

Kit contains 8 x 1kg packs of ACX acid neutraliser, 3 x chemical absorbent socks, 20 x chemical absorbent pads, dustpan and brush, 3 x yellow waste disposal bags and ties, 4 x litmus papers and instructions and contents list. Complies fully with BS EN ISO 9001:2015 standards

Supplied in a yellow PVC cube bag Absorbency capacity up to 16 litres

Code Description

BATTERY ACID SPILL KI

FL-204-015 Battery Acid Spill Kit



Acid Spill Kit 24 Litre

Designed for the clean-up, containment and neutralisation of an acid spill. Easy to use, colour change on application indicates neutralisation is complete. After neutralisation residues of acids are environmentally benign and can be disposed of as general waste Kit contains 2 x 4kg packs of ACX acid neutraliser, 4 x 1kg packs of ACX acid neutraliser, 4 x chemical absorbent socks, 20 x chemical absorbent pads, dustpan and brush, 4 x yellow waste disposal bags and ties, 4 x litmus papers and instructions and contents list. Complies fully with BS EN ISO 9001:2015 standards. Supplied in a white 60 litre pail bin. Absorbency capacity up to 24 litres Supplied in a white 60 litre pail bin

Code	Description
BATTERY	ACID SPILL KIT

FL-204-016 Battery Acid Spill Kit



Acid Spill Kit 32 Litre

Designed for the clean-up, containment and neutralisation of a large acid spill. Easy to use, colour change on application indicates neutralisation is complete. After neutralisation residues of acids are environmentally benign and can be disposed of as general waste Kit contains 2 x 4kg packs of ACX acid neutraliser, 8 x 1kg packs of ACX acid neutraliser, 5 x chemical absorbent socks, 20 x chemical absorbent pads, dustpan and brush, 4 x yellow waste disposal bags and ties, 5 x litmus papers and instructions and contents list. Complies fully with BS EN ISO 9001:2015 standards. Supplied in a white 60 litre pail bin.

Absorbency capacity up to 32 litres

Code	Description	
BATTERY ACID SPILL KIT		
FI -204-001	Rattery Acid Snill Kit	

Portable Bag Spill Kits

spilkleen











APPLICATION

■ Portable, easy to carry emergency spill kits offer an effective and immediate response to spills of oils, chemicals and hazardous liquids

- Absorbents manufactured from high quality melt blown polypropylene
- Suitable for all workplace liquid spills and leaks
- Simple to store, handle and deploy Ideal kits for when you are on the
- Available in maintenance, oil & fuel and chemical versions
- Comply with BS 7959 and ISO 9001:2008 standards

Code	Application	Absorbency Litres Capacity
A - SPILKL	EEN SINGLE USE	
SK-100-108	Maintenance	10
SK-100-208	Oil & Fuel	10
SK-100-308	Chemical	10
B - SPILKL	EEN CLIP HANDL	E BAG
SK-100-101	Maintenance	15
SK-100-201	Oil & Fuel	15
SK-100-301	Chemical	15
SK-100-102	Maintenance	25
SK-100-202	Oil & Fuel	25
SK-100-302	Chemical	25

0000	прриодион	Litres Capacity
C - SPILKL	EEN PVC CUBE B	AG
SK-100-103	Maintenance	35
SK-100-203	Oil & Fuel	35
SK-100-303	Chemical	35
D - SPILKLEEN PVC SHOULDER BAG		
SK-100-104	Maintenance	50
SK-100-204	Oil & Fuel	50
SK-100-304	Chemical	50
E - SPILKL	EEN CLEAR PVC	HOLDHALL BAG
SK-100-105	Maintenance	70
SK-100-205	Oil & Fuel	70
SK-100-305	Chemical	70



Wheelie Bin Spill Kits

spilkleen









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 & FUEL

White or blue 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.



APPLICATION

 Suitable for workshops, warehouses, maintenance and manufacturing facilities to contain and clean up spills of oils, chemicals and hazardous liquids

FEATURES & BENEFITS

Supplied as a complete kit in a highly visible yellow mobile wheeled bin that allows it to be positioned wherever required

- Absorbents are manufactured from high quality meltblown polypropylene
- Suitable for everyday workplace liquid spills and leaks
- Provides a quick response to any spills as can be wheeled to spill location
- Available in maintenance, oil and fuel and chemical versions
- Fully compliant with BS7959 and ISO 9001:2008 standards

Coue	Аррисации	Capacity Litres
SPILKLEEN	WHEELIE BII	N SPILL KITS
SK-142-101	Maintenance	80
SK-142-201	Oil & Fuel	80
SK-142-301	Chemical	80
SK-142-102	Maintenance	120
SK-142-202	Oil & Fuel	120
SK-142-302	Chemical	120
SK-142-103	Maintenance	240
SK-142-203	Oil & Fuel	240
SK-142-303	Chemical	240
SK-142-104	Maintenance	360
SK-142-204	Oil & Fuel	360
SK-142-304	Chemical	360

SPILL KIT REFILL PACKS AVAILABLE FOR ALL WHEELED & STATIC KITS, ADD RF TO THE PRODUCT CODE

Static & Wheeled **Spill Kits**

spilkleen









Wheeled Locker





APPLICATION

Suitable for workshops, warehouses, maintenance and manufacturing facilities to respond efficiently and effectively to large spills of oils, chemicals and hazardous liquids

- Supplied as a complete kit Suitable for internal and external
- Absorbents are manufactured from high quality meltblown polypropylene
- Suitable for everyday workplace liquid spills and leaks
- Provides a quick response to any spills
- Available in maintenance, oil and fuel and chemical versions
- 1200 litre drop front models facilitate easy access to the absorbent products for fast and effective deployment
- Fully compliant with BS7959 and ISO 9001:2008 standards





Code	Application	Absorbency Capacity Litres
SPILKLEE	N PAIL SPILL KITS	
SK-100-106	Maintenance	65
SK-100-207	Oil & Fuel	65
SK-100-307	Chemical	65
SPILKLEE	N TROLLEY SPILL I	KITS
SK-141-101	Maintenance	70
SK-141-201	Oil & Fuel	70
SK-141-301	Chemical	70
SPILKLEE	N BIN SPILL KITS	
SK-201-101	Maintenance	90
SK-201-201	Oil & Fuel	90
SK-201-301	Chemical	90
	·	

Code	Application	Absorbency Capacity Litres
SPILKLEE	N WHEELED LOCK	ER SPILL KITS
SK-141-104	Maintenance	660
SK-141-204	Oil & Fuel	660
SK-141-304	Chemical	660
SK-141-106	Maintenance	1200
SK-141-206	Oil & Fuel	1200
SK-141-306	Chemical	1200
SPILKLEEI LOCKER SI	N DROP FRONT W PILL KITS	HEELED
SK-141-105	Maintenance	1200
SK-141-205	Oil & Fuel	1200
SK-141-305	Chemical	1200



Vehicle Spill Kits







Vehicle Tube Spill Kit

APPLICATION

Designed to be stored inside the cab of the vehicle or in an external spill kit box

FEATURES & BENEFITS

- Provides a fast response to a small oil or fuel liquid spill
- Absorbents are manufactured from high quality meltblown polypropylene
- Kit contains pads, socks, disposal bag and tie.
- Supplied in a heavy duty. waterproof zipped PVC tube bag



Code	Description	Absorbency Capacity Litres
SPILKLEEN \	/EHICLE TUBE SPILL KIT	
SK-100-215	Vehicle Tube Spill Kit	20

Tanker Spill Kit

APPLICATION

 Specifically designed for HGV and tankers, easy to deploy, use and store within the vehicle

FEATURES & BENEFITS

- For use on medium sized spills of oil based liquids such as fuels, lubricants and other hydrocarbon based products
- Absorbents are manufactured from high quality meltblown polypropylene
- Supplied in a clip handle PVC carry bag
- Complies fully with BS 7959 and ISO 9001:2008 standards



Code	Description	Absorbency Capacity Litres
SPILKLEE	N TANKER SPILL KIT	
SK-100-211	Tanker HGV Spill Kit	30

ADR Chemical Spill Kit

APPLICATION

 Designed to assist haulage contractors meet the ADR obligations when transporting hazardous fluids

FEATURES & BENEFITS

Contains PPE and absorbents required to contain, absorb



15

Motor Sports Association Spill Kits

APPLICATION

For use within the motor sport industry

FEATURES & BENEFITS

- Manages spills of automotive fluids, lubricating oil, coolants, grease and hydraulic oils
- The standard spill kit is supplied in a grip seal bag
- The deluxe spill kit is supplied in a tough, compact carry bag



SC-100-001 MSA Standard Spill Kit 2 SC-100-002 MSA Deluxe Spill Kit 2

FL-204-023

ADR Spill Kit

BEING READY

AdBlue Spill Kits FLT Spill Kits

spilkleen





AdBlue spill emergency response spill kits

AdBlue is an exhaust fluid that is used to reduce harmful tailpipe emissions in cars, vans, buses and lorries powered by diesel engines. It is designed to reduce harmful nitrous oxides (NOx) that are specific to diesel engines by neutralising them before they get into the air. NOx emissions are a hazardous pollutant that has been proven to contribute to human lung disease and deteriorating air quality.

AdBlue Bag Spill Kits

Contents include absorbent pads, socks and blue disposal bag with tie.
Complies fully with BS EN ISO 9001:2015



ADBLUE BAG SPILL KITS

SK-100-111 Clip Handled PVC Bag 25 **SK-100-112** Heavy Duty Shoulder Bag 50

Wheelie Bin Spill Kits

Contents include absorbent pads, socks, cushions, blue waste disposal bags with ties, contents list and instructions

Supplied in a blue wheelie bin Complies fully with BS EN ISO 9001:2015

Code	Description	Absorbency Capacity Litres
ADBLUE W	HEELIE BIN SPILL KITS	
SK-142-112	Wheelie Bin Spill Kit	120
SK-142-113	Wheelie Bin Spill Kit	240
	· · · · · · · · · · · · · · · · · · ·	



Forklift Truck Spill Kits

APPLICATION

Suitable for use where a forklift truck is in operation

- Supplied as a complete kit in a compact, waterproof bag mounted on to the back of forklift trucks using a Velcro strip with an adhesive backing
- Complies fully with BS 7959 and ISO 9001:2008 standards

Code	Application	Absorbency Capacity Litres
SPILKLEEN	FORKLIFT TRUCK SPILL KITS	;
SK-100-401	Oil & Fuel Forklift Truck Spill Kit	12
SK-100-402	Maintenance Forklift Truck Spill Kit	12





Medical Specialist Spill Kits





Hospital Acid Spill Kit

Provides a safe method for dealing with and disposing of a hazardous acid spill in a hospital, doctors surgery, dental practice and health care centre

Colour change indicates safe neutralisation prior to disposing Contents include 4 x 1kg packs ACX acid neutraliser, 2 x 500ml shaker bottles of absorbent powder, 10 x chemical absorbent pads, 2 x chemical socks, 2 x yellow waste disposal bags with ties, 4 x pairs of nitrile gloves, 4 x disposable aprons, 1 x pair of safety goggles, 1 x dustpan and brush, 2 x litmus papers, hospital acid laminate instruction and content sheet

Supplied in a yellow PVC cube bag Absorbency capacity up to 8 litres



Code Description

HOSPITAL ACID SPILL KIT FL-204-019

Hospital Acid Spill Kit

Absorbency Capacity Litres

Biohazard Spill Kit

Designed for areas where blood and blood-stained body fluid spillages may occur

Conform to the recommendations of the Department of Health for the safe collection and disposal of blood and blood-stained body fluid spillages

Contents include 2 x shakers of haz-tab granules, 1 x tub of 100 haz-tab tablets (4.5g NaDCC), 1 x haz-tab diluter, 25 x plastic scoops and scraper, 25 x paper towels, 25 x pairs of nitrile gloves, 25 x disposable aprons, 25 x small clinical waste bags and instruction card

Supplied in a handy carry case Absorbency capacity 2 litres



FL-204-020 Biohazard Spill Kit

Urine & Vomit Spill Kit

Designed for use in areas where urine and vomit spillages occur

Facilitates an easy quick clean-up operation to be completed with a minimum of training or supervision

The NQ64 granules within the kit are a special blend of absorbents that will quickly and effectively absorb the liquid, allowing the granules and any solid matter to be easily scooped up and removed to the clinical waste sack with a minimum of fuss using the medical hazard scoops and scrapers provided

The individually wrapped alcohol surface wipes contained within the kit may then be used to disinfect the area affected by the spillage

Contents include 6 x shakers of NQ64 granules, 8 x plastic hazard scoops and scrapers, 8 x individually wrapped alcohol surface wipes, 8 x pairs of synthetic protective gloves, 8 x disposable aprons, 8 x clinical waste disposal bags and instruction sheet

Supplied in a handy carry case



Code

Description

URINE & VOMIT SPILL KIT

FL-204-027 Urine & Vomit Spill Kit

Marine SOPEP Spill Kits spilkleen







APPLICATION

■ The Ship Oil Pollution Emergency Plan (SOPEP) requires all cruise and cargo vessels to be equipped with an oil only spill kit

- Supplied as a complete kit with all the products required to deal with a spill
- Oil selective Hydrophobic absorbents only absorb oils and repel water
- Rapid absorption
- Fully conform with the Marpol Convention standards

Code	Description	IMPA Code	Absorbency Capacity Litres
SPILKLEE	N SOPEP SPILL KITS		
SK-141-014	Portable Bag	232516	120
SK-141-013	Locker 1.5 Barrel		256
SK-141-012	Locker Standard		550
SK-141-011	Locker 7 Barrel	232531	1100



Safety Signs

























Safety Signs



APPLICATION

Informative signs to help protect the health and safety of employees and workplace visitors

FEATURES & BENEFITS

- Draw attention to health and safety hazards
- Indicate where emergency equipment is located
- Provide general information and directions
- Ensures best practice is standard within an organisation

Dagarintian

All signs are available in a choice of:

RIGID PLASTIC (RP)

- Manufactured from glossy, lightweight rigid PVC plastic for high impact strength
- Suitable for internal and external use

SELF ADHESIVE VINYL (SAV)

- Manufactured in high gloss, flexible PVC with self adhesive backing
- Suitable for internal use only

Code	Ref	Description
SIGNS		
FL-123-017	Α	Spill Kit Aggressive Fluids (Hazchem) RP
FL-123-009	Α	Spill Kit Aggressive Fluids (Hazchem) SAV
FL-123-013	В	Spill Kit Non Aggressive Fluids RP
FL-123-005	В	Spill Kit Non Aggressive Fluids SAV
FL-123-016	C	Spill Kit Oil Only RP
FL-123-008	C	Spill Kit Oil Only SAV
FL-123-015	D	Spill Kit For Emergency Spill Team Only RP
FL-123-007	D	Spill Kit For Emergency Spill Team Only SAV
FL-123-014	E	Spill Protective Equipment RP
FL-123-006	E	Spill Protective Equipment SAV
FL-123-018	F	Emergency Spill Kit RP
FL-123-019	F	Emergency Spill Kit SAV
FL-123-022	G	Emergency Oil Spill Kit RP
FL-123-023	G	Emergency Oil Spill Kit SAV

Code	Ref	Description
SIGNS		
FL-123-024	Н	Emergency Chemical Spill Kit RP
FL-123-025	Н	Emergency Chemical Spill Kit SAV
FL-123-026	- 1	Spill Kit Located At RP
FL-123-027	- 1	Spill Kit Located At SAV
FL-123-012	J	In The Event Of An Emergency Spill RP
FL-123-004	J	In The Event Of An Emergency Spill SAV
FL-123-028	K	Spill Kit Station RP
FL-123-029	K	Spill Kit Station SAV
FL-123-021	L	Drain Isolation Kit RP
FL-123-020	L	Drain Isolation Kit SAV
		-

A-Frame Safety Sign

APPLICATION

Highly visible A-frame folding safety sign to warn employees of a hazardous



Handling Chemicals Safely Poster

APPLICATION

Provides staff and visitors with important safety information

- Manufactured in rigid plastic
- Height x width 600 x 400mm



Code	Description
HANDLING	CHEMICALS SAFELY POSTER
FI _123_002	Handling Chemicals Safely Poster



Spill Kit Accessories

Absorbent Waste Disposal Bags

APPLICATION

 Suitable for disposing of soiled contaminated waste components after a spill

FEATURES & BENEFITS

- Bags marked CAUTION HANDLE WITH CARE
- Supplied complete with cable ties to secure the contents
- Available in heavy duty yellow and medium duty blue PVC

Code	Description	Size L x W mm	Quantity Per Pack
HAZARDOUS	WASTE BAGS		
FL-121-002	Yellow Heavy Duty Bag & Ties	1200 x 600	10
FL-121-008	Yellow Heavy Duty Bag & Ties	1200 x 600	100
FL-121-009	Blue Medium Duty Bag & Ties	900 x 460	10
FL-121-010	Blue Medium Duty Bag & Ties	900 x 460	100
FL-121-012	Blue Medium Duty Bag & Ties	900 x 460	200



Black General Waste Bags

APPLICATION

Suitable for disposing of general waste

FEATURES & BENEFITS

- Manufactured from PVC
- Supplied with cable ties to safely secure after use

Code	Description	Quantity Per Pack
GENERAL	WASTE BAGS	
FL-121-003	Medium Duty 760 x 1415mm	100
FL-121-004	Heavy Duty 635 x 1244mm	50

Spill Kit Audit Covers

APPLICATION

 Designed to indicate that a wheeled bin spill kit has had its contents inspected

FEATURES & BENEFITS

- Manufactured from heavy duty hard wearing weatherproof vinyl
- Ensures that the spill kit contents remain dry at all times
- Any product removed should be documented on the audit form and replaced
- Provides additional weatherproof protection for spill kits that are stored outside



Spill Kit Accessories



Security Tape

APPLICATION

Designed for securing spill kit lids

FEATURES & BENEFITS

- Supplied in a highly visible blue colour
- Leaves a visual indication to alert spill kit users to evidence of tampering
- Dimensions 25m long x 50mm wide

Code Description

SECURITY TAPE

FL-121-001 Security Tape





Tamper Proof Ties

APPLICATION

 Suitable for securing wheelie bin and static locker emergency spill kit lids

FEATURES & BENEFITS

- Indicates clearly if the bins have tampered with
- Seals can be broken by hand allowing quick and easy access without the need for knives or snips
- Highly visible red colour
- Dimensions length x width 230 x 2mm



Code Description

TAMPER PROOF TIES

FL-121-006 Tamper Proof Security Ties Pack of 100

Barrier Tape



APPLICATION

 Suitable for cordoning off areas that have had a hazardous spill occurrence

FEATURES & BENEFITS

- Manufactured from non-adhesive medium duty PVC
- Black and yellow chevron design
- Dimensions 75mm wide x 50m long

Code Description

HAZARD WARNING TAPE

FL-121-005 Black/Yellow Barrier Tape



APPLICATION

 Designed for the safe collection of oil and chemical based residues

FEATURES & BENEFITS

- Manufactured from non-sparking, non-rusting material
- Lightweight construction
- FL-121-007 is a two-part construction

 Code
 Description

 SAFETY HAND SHOVEL & SPADE

 FL-121-007
 Safety Spade

 FL-121-011
 Safety Hand Shovel



Maintenance Wipes

spil kleen

Industrial Wipe Roll

APPLICATION

 Suitable for dealing with spills of oil and water based liquids

FEATURES & BENEFITS

- Efficient and economical
- Roll length 380m x 40cm wide

Code Description

SPILKLEEN INDUSTRIAL WIPE ROL

SK-08-107 Industrial Wipe Roll



Maintenance Wipe Rolls

APPLICATION

 General purpose industrial maintenance wipes suitable for use in all manufacturing industries

- Tough absorbent cellulose fibres with good wet and dry strength capabilities
- Resistant to solvents, oils, grease and water
- Tear resistant
- Low lint properties
- 400 sheets per roll
- Colour white
- Pack quantity 2

Code	Description	Sheet size	No. of rolls per pack	
SPILKLEEN MAINTENANCE WIPE ROLLS				
FL-67-109	Industrial Wipe	20 x 35cm	2	
FL-67-110	Industrial Wipe	30 x 36cm	2	

Hand Cleaning Wipes



Heavy Duty Scrub Hand Cleaning Wipes

APPLICATION

 Industrial manufacturing environments, transport, construction, engineering environments and mobile workshop vehicles

FEATURES & BENEFITS

- Long lasting, durable polypropylene wipe
- Suitable for cleaning hands, machinery, removing silicone sealant, paint, adhesives, oils, grease, expanding foam, general dirt and much more
- Pre-moistened so no need for additional water, one step cleaning process
- One side of the wipe is mildly abrasive for heavy duty cleaning tasks
- Easy access flip top lid, dispense one wipe at a time for controlled usage
- 2 litre tub contains 80 wipes, individual sheet size 195 x 200mm
- Solvent free
- Moisturising, cosmetic directive compliant
- 12-month shelf life after opening
- Manufactured in the UK



Heavy Duty Scrub Hand Cleaning Wipes 2 Litre Tubs

Heavy Duty Smooth Hand Cleaning Wipes

FL-67-354

APPLICATION

 Industrial manufacturing environments, transport, construction, engineering environments and mobile workshop vehicles

- Long lasting, durable polypropylene wipe
- Suitable for cleaning hands, machinery, removing silicone, paint, sealant, adhesives, oils, grease, expanding foam, general dirt and more
- Pre-moistened so no need for additional water
- Easy access flip top lid, dispense one wipe at a time for controlled usage
- 2 litre tub contains 80 wipes, individual sheet size 195 x 180mm
- Solvent free
- Moisturising, cosmetic directive compliant
- 12-month shelf life after opening
- Manufactured in the UK



Code	Description	Case Quantity
HEAVY DU	JTY SMOOTH HAND CLEANING WIPES	
FL-67-355	Heavy Duty Smooth Hand Cleaning Wipes 2 Litre Tubs	6



Sanitising Wipes

High Performance Surface Sanitising Wipes

APPLICATION

 Industrial manufacturing environments, construction, education, shops, offices, restaurants and transport

FEATURES & BENEFITS

- Heavy duty, 55gsm material suitable for cleaning hands as well as disinfecting and sanitising work surfaces and equipment
- Easy access flip top lid, dispense one wipe at a time for controlled usage
- Proven to kill at least 99.99% of disease-causing viruses including MRSA, Norovirus and Hepatitis B and C
- Tested and approved to EN1275 and EN14476 as being effective on enveloped viruses including Coronavirus
- 2 litre tub contains 80 wipes, individual sheet size 195 x 180mm
- 3 litre tub contains 225 wipes, individual sheet size 135 x 230mm
- 6-month shelf life after opening
- Manufactured in the UK



Code	Description	Case Quantity
HIGH PER	FORMANCE SURFACE SANITISING WIPES	
FL-67-350	Heavy Duty Scrub Hand Cleaning Wipes 2 Litre Tubs	6
FI -67-351	High Performance Surface Santitising Wines 3 Litre Tub	2

General Purpose Blue Surface Sanitising Wipes

APPLICATION

 Industrial manufacturing environments, education facilities, shops, offices, restaurants, and transport sector

FEATURES & BENEFITS

- Long lasting, durable blue polypropylene wipe
- Mild on the skin
- Easy access flip top lid, dispense one wipe at a time for controlled usage
- Proven to kill at least 99.99% of diseasecausing viruses including MRSA, Norovirus and Hepatitis B and C
- Tested and approved to EN1275 and EN14476 as being effective on enveloped viruses including Coronavirus
- 2 litre tub contains 200 wipes, individual sheet size 200 x 200mm
- 6 litre tub contains 1000 wipes, individual sheet size 200 x 200mm
- 6-month shelf life after opening
- Manufactured in the UK



Code	Description	Case Quantity
GENERAL	PURPOSE BLUE SURFACE SANITISING W	PES
FL-67-352	General Purpose Blue Sanitising Wipes 2 Litre Tub	6
FL-67-353	General Purpose Blue Sanitising Wipes 6 Litre Tub	1

Personal Protective Equipment



Nitrile Rubber Gloves

APPLICATION

Suitable for use in the chemical, oil, automotive, maintenance and repair, cleaning and janitorial sectors and the food industry

FEATURES & BENEFITS

- Good puncture resistance and maximum abrasion score
- Resistant to chemicals, strong detergents, solvents, oils, paints and animal fats
- Non-slip diamond pattern on the palm of the glove enhances grip
- Soft cotton flock lining eases wear and removal and absorbs perspiration keeping hands cool
- Overall length 330mm
- Colour green
- Conform to EN388:2016 (4002X), chemical resistant to EN374 parts 1, 2 and 3 and food approved
- Anti-static properties meet EN1149



		Per Pack
HEAVY DUT	TY NITRILE GLOVES	
FL-67-009	Medium	12
FL-67-010	Large	12
FL-67-011	Extra Large	12

Safety Goggles



Protects the wearer from eye injury against moderate impact hazards and chemical liquid splash

FEATURES & BENEFITS

- Ergonomically designed PVC frame
- Polycarbonate clear lens
- Indirect ventilation
- Chemical splash resistant
- Manufactured to EN166-1B

Code	Description	
SAFETY GO	GGLES	
FL-67-050	Safety Goggles	

PPE Safety Pack

APPLICATION

Provides protective clothing in the event of a liquid spill

FEATURES & BENEFITS

■ Contents include 1 x large protective coveralls, 1 x pair of overshoes, 1 x pair large Nitrile gloves and 1 x pair chemical splash resistant goggles



Code	Description	
PPE SAFE	TY PACK	
FL-67-034	PPE Safety Pack	



Drum & Pipe Repair

Plug N Dyke Putty

- Provides a temporary seal in damaged leaking drums
- Applied directly over the leak to form an immediate
- Oil and petrol resistant
- Can be applied to dirty, greasy or rusty surfaces without any preparation
- Manufactured from a nontoxic material
- 5 year shelf life providing it remains unopened and is stored out of direct sunlight



Forms a putty when mixed with water to create an effective seal against fuels, solvents and chemicals Can be applied direct to the surface and sprayed with water to activate or mixed with water to create a paste Adheres to dirty, crumpled surfaces even with the fluid escaping No surface preparation is required ■ Non-flammable Description Plug N Dyke Granular 22kgs

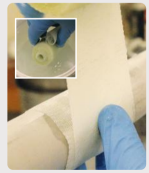
Plug N Dyke Putty

Code Description Plug N Dyke Putty 0.5kg FI -42-501

FL-42-502 Plug N Dyke Putty 1.0kg

Quick Wrap Bandage

- Suitable for emergency repairs to gas, oil, water, waste pipes and chemical lines
- Quick and easy to use
- Good temperature, pressure and chemical resistance
- Sets in under 10 minutes and is fluid compatible
- No mixing or measuring, simply soak in water for 10 seconds
- Food safe when cured



Code	Description	Dimensions W x L
QUICK WR	AP BANDAGE	
FL-42-505	Pipes Up To 45mm External Dia	50mm x 1.5m
FL-42-506	Pipes Up To 75mm External Dia	50mm x 3.6m
FL-42-507	Pipes Up To 75mm External Dia	75mm x 3.6m
FL-42-508	Pipes Up To 100mm External Dia	100mm x 3.6m

Strap It Leak Stopper

- Emergency leak stopper designed for all pipe work systems
- Simply wraps over the leak and locks with hook and loop system

FL-42-515

- Seals leaks under pressure without having to shut down the system
- Manufactured from EPDM rubber
- Chemical resistant
- Temperature range -40 to 120 deg C



Code	Description	Pressure Tested Bar
STRAP IT L	EAK STOPPER	
FL-42-509	Pipes 15 - 25mm NB	10.26
FL-42-510	Pipes 25 - 80mm NB	6
FL-42-511	Pipes 50 - 80mm NB	3.9
FL-42-512	Pipes 100mm NB	3.5

Drain Guards











APPLICATION

 Prevents sediment and other pollutants from entering the drain system

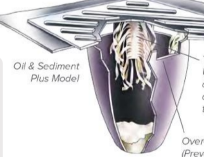
FEATURES & BENEFITS

- Quick and easy installation, simply lift the grate, lower the drain guard into position and replace the grate pinching the fabric in place to keep the unit secure
- Excess fabric can be trimmed to suit the drain size
- Easily emptied and reused
- Reduces the amount of sediment, debris, cigarette butts, litter, grasses and leaves from entering the drain system
- Suitable for use on construction sites, industrial car parks, hospitals, and retail facilities
- Avoids the cost of pumping out the drain systems to clear blockages
- Custom sizes available

Oil & Sediment Model Removes hydrocarbons, dirt, sand and other contaminants.

Oil & Sediment Plus Model The addition of Ultra-X Tex filter strips increases oil and grease absorption.

Debris Model Designed specifically to catch larger items and floatables such as leaves, cigarette butts and paper goods.



Three groups of Ultra-X-Tex filter strips absorb oil and arease as water flows through the Drain Guard.

Over-Flow Ports (Prevents Flooding)

Code	Description	Dimensions L x W x D mm	Pack Quantity	Weight kgs
ULTRATE	CH DRAIN GUARDS			
UL-42-421	Oil & Sediment	550 x 400 x 458	1	0.4
UL-42-422	Oil & Sediment	1220 x 915 x 458	1	0.5
UL-42-411	Oil & Sediment	1220 x 915 x 458	10	0.5
UL-42-423	Oil & Sediment	1524 x 1524 x 458	1	1
UL-42-424	Oil & Sediment Plus	1220 x 915 x 458	1	1
UL-42-425	Oil & Sediment Plus	1220 x 915 x 458	10	1
UL-42-426	Oil & Sediment Plus	1524 x 1524 x 458	1	1.5
UL-42-427	Debris	1220 x 915 x 458	1	0.5
UL-42-428	Debris	1220 x 915 x 458	10	0.5

Drain Guard Drainblok

Ultra Drain Guard

YEW

APPLICATION

Prevents sediment and other pollutants from entering the drain system

FEATURES & BENEFITS

- Metal frame adjusts and keeps the drain guard in place preventing it from falling into the basin even when the cover grate is removed
- Quick and easy installation, no measuring or cutting of the
- Metal frame can be reused
- Dimensions length x width x height minimum 406 x 508 x 457mm maximum 711 x 914 x 457mm
- Performance capacity oil 1.9 litres, sediment 18kgs









Pack Weight Quantity

1 4



UL-42-445 Adjustable Frame Drain Guard

THE IISA

Drainblok

APPLICATION

Allows the temporary sealing, blocking of drains, ducts and pipes without the operator having to gain entry into a confined space or even a hazardous area

FEATURES & BENEFITS

- Quick and easy to install
- Inflates in seconds to provide a liquid tight seal in the pipe system
- Resistant to most oils, fuels and non aggressive
- Easy to clean after use for future deployment
- Reduces the potential pollution risk of hazard fire water
- Supplied as a kit containing low pressure inflator pump unit, 3m extending pole, stopper fitted with 5m airline, manhole keys, operator instructions and storage bag



Drain Kit Diameter Code FL-92-110 Drainblok 100mm FL-92-111 Drainblok 150mm FL-92-112 Drainblok 225mm

FL-92-113 Drainblok 300mm FL-92-114 Drainblok 375mm

FL-92-115 Drainblok 425mm

FL-92-116 Drainblok 600mm



Drain Protection



Conical Drain Plugs

APPLICATION

Prevents liquid spills from entering circular drains

FEATURES & BENEFITS

- Easy to install and remove
- Flexible, chemical-resistant polyurethane plug forms a tight seal in conical drains
- Cleans easily with soap and water for reuse
- Non-permanent alternative to sealing drains with cement

Code	Dimensions Plug Dia x H mm	T	T
CONICAL DR	AIN PLUGS		T
FL-42-405	35 to 70 x 120		
FL-42-406	60 to 95 x 120		
FL-42-407	85 to 120 x 120	0	Q
FL-42-408	120 to 180 x 200	YQ	
FL-42-409	170 to 230 x 200		

Drain Gully Sock

APPLICATION

 Specifically designed for the absorption of oils and hydrocarbons from drain gullies

FEATURES & BENEFITS

- Easy to deploy and collect
- Lightweight, clean and efficient
- Highly absorbent, can absorb up to 20 times its own weight in oils
- Will float on the surface even when fully saturated



Code	Description	Dimensions Dia x L mm	Pack Quantity
DRAIN GULLY SOCK			
FL-01-201	Drain Gully Sock	200 x 500	2

Drain Barrier

APPLICATION

 Suitable for containing spills and preventing liquids from entering a drain

FEATURES & BENEFITS

- Resistant to oils and most chemicals
- Manufactured from nonabsorbent polyurethane
- Quick to deploy and provides essential protection for drains
- Suitable for use on slopes and uneven surfaces
- Washable with detergent and water for reuse

SDL





Code	Dimensions L x W x H mm	
DRAIN BARRIER		
FL-42-401	3000 x 70 x 100	

Drain Filter Sock

APPLICATION

 Prevents sediment and other pollutants from entering the drain and sewage system

FEATURES & BENEFITS

- Woven polymer outer material allows water to pass through whilst filtering any harmful media
- Socks can be overlapped for longer coverage



Code Dimensions L x D mm

DRAIN FILTER SOCK

UL-42-349 2743 x 102







Drain Covers

Plug Rug Drain Covers

APPLICATION

 Prevents any liquid spills flowing into drains and contaminating controlled waters

FEATURES & BENEFITS

- Can be moulded for use on all types of drains
- 100% seal even on rough ground
- Remains flexible down to -20°C
- Resistant to oil, water and most chemicals
- Single use only
- PVC storage bag available
- 5 year shelf life providing it remains unopened



Code	Dimensions L x W x H mm	Pack Quantity	Weight kgs
PLUG RUGS			
FL-42-305	650 x 450 x 20	2	7
FL-42-306	405 x 405 x 20	2	4
FL-42-304	200 x 200 x 20	12	1
PLUG RUG E	BAG		
FL-42-102	650 x 460	1	0.5

Neorug Drain Cover

APPLICATION

 Prevents any liquid spills flowing into drains and contaminating controlled waters

FEATURES & BENEFITS

- Manufactured from neoprene
- Can be used on any surface
- Resistant to oil, water and most chemicals
- Reusable after washing for future use
- Storage bag available



Code	Dimensions L x W mm	Weight kgs
NEORUG	DRAIN COVER	
FL-42-101	1000 x 1000	3
NEORUG :	STORAGE BAG	
FL-42-206	1100 x 170	0.5

Magnetic Drain Covers

APPLICATION

Ideal for placing on steel drum storage units near to drain systems where hazardous liquids are stored and in exposed areas

FEATURES & BENEFITS

- Manufactured from flexible polyurethane that provides tight adherence to metal drains
- Will attach to metal drain surfaces that are free of dirt and debris
- Re-usable, compact and lightweight
- Resistant to weather and temperature -20°C to +80°C
- Resists acids and alkalis
- Supplied complete with a wall mounted storage frame



Code	Dimensions L x W mm	Weight kgs
MAGNETIC	DRAIN COVERS	
FL-42-204	600 x 600	2.5
FL-42-205	1000 x 1000	3.5

Drain Covers Drain Marking Kit

Sticky Polyurethane Drain Cover

APPLICATION

 Prevents liquid spills entering drain grates, and sealing plates in the event of an accidental hazardous liquid spill

FEATURES & BENEFITS

- Resistant to oil, water, petrol, jet fuel and most chemicals
- Composition: top PES and silicon, bottom 100% polyurethane
- The contact side of the drain cover is sticky creating an effective seal around the drain
- Two strengthened carry handles assist handling and deployment
- A date indicator gives the month and year of manufacture, shelf life 5 years for unused product
- Reusable after washing with soapy water
- Storage bag available



Code	Dimensions L x W x H mm	Weight kgs
STICKY PO	LYURETHANE DRAIN COVER	
FL-42-208	450 x 450 x 11	6
FL-42-202	600 x 600 x 11	8
FL-42-201	900 x 900 x 13	13
DRAIN COV	ER STORAGE BAG	
FI -42-203	1100 v 170	

Transparent Drain Cover

APPLICATION

Forms a seal to prevents any liquid spills flowing into drains

FEATURES & BENEFITS

- Clear material provides unobstructed view of covered drains and enables responders to ensure a complete seal
- Manufactured from 100% polyurethane
- Reinforcing mesh is sandwiched between layers of polyurethane for additional strength
- Resistant to oil, water and most chemicals
- Reusable after washing with soapy water for future use





Code	Dimensions L x W x H mm	Weight kgs
ULTRATEC	H TRANSPARENT DRAIN COV	/ER
UL-42-431	915 x 915 x 10	9.0



Drain Marking Kit

APPLICATION

 Drain marking kits provide a means of colour coding drains to differentiate between surface and foul water

FEATURES & BENEFITS

Kit contents include 1 x red aerosol paint, 1 x blue aerosol paint, 1 x arrow stencil board, dustpan and brush, 4 x pairs of poly gloves and 2 x waste disposal bags. Supplied in a clip handle PVC carry bag

Code Description

DRAIN MARKING KIT

FL-42-110 Drain Marking Kit





Protective Mats Bio Security Disinfectant Mats

Floor Rolls

APPLICATION

 Suitable for installing alongside production lines, walkways, workbenches and counter tops

FEATURES & BENEFITS

- Prevents liquids and dirt being transferred to other work areas
- Heavy weight polyester/polypropylene needle punch fabric
- Suitable for placing on a workbench to provide protection for components and tooling
- Easily cut to size for economy of use
- PVC backed rolls prevent any spilt liquids bleeding through and contaminating the floor
- Sticky backed floor rolls adhere to most surfaces and prevent any movement that may result in a trip hazard. Leaves no residue when removed after use



TAKmats

APPLICATION

 Control foot-borne contamination from entering or leaving work areas in electronics industry, food and drink, laboratories, construction and paint spray booths

FEATURES & BENEFITS

- Super dust absorbent
- 36 impregnated cotton covers enclosed in a heavy plastic frame with a super dust absorbent cushion foam interior
- Top layer can be removed when soiled to reveal a clean layer
- Quick to install



Pedestrian Disinfectant Mats

APPLICATION

 Provide a quick and effective way to disinfect footwear and avoid the spread of contamination

FEATURES & BENEFITS

- Extremely hardwearing and can be positioned on any flat surface
- Absorbent matting contained within a PVC coated polyester envelope
- Disinfectant is transferred evenly without splashing which reduces wastage

wear	Code	Dimensions L x W m	Containment Capacity Litres	Weight kgs	
	PEDESTRIA	AN DISINFECTAN	IT MATS		
	FL-04-201	1.5 x 1	20	4.6	
	FL-04-202	2 x 1	30	6.0	
any	FL-04-203	2.5 x 1	50	7.2	
g			71		

SDL

Vehicle Disinfectant Mats



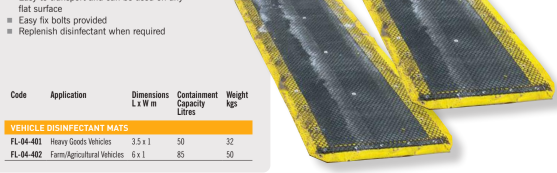


APPLICATION

 Dispenses disinfectant onto the tyres of vehicles to aid biosecurity in dairies, farms, poultry sheds, food factories, horticulture units, zoos, stables and agricultural shows.

FEATURES & BENEFITS

- Extremely hardwearing
- Absorbent matting contained within a PVC coated polyester envelope
- The disinfectant is transferred evenly onto the tyres without splashing which reduces wastage
- Disinfectant does not contaminate the surrounding area
- Easy to transport and can be used on any



Mobile Display Units Bin Storage

Mobile Display Units

APPLICATION

 Mobile display unit for multiple applications including risk information board, first aid point, fire response station, lockout tag control station, site traffic management board and as an information point

FEATURES & BENEFITS

- Fully mobile, fitted with 200mm diameter wheels
- Easy to assemble and dismantle when no longer required
- Highly customisable to suit varying customer requirements
- Products attach to the backboard using self-tapping screws or bolts (not supplied)
- Ballast or additional tool storage box in base
- Manufactured from recylable,
 - chemical resistant, UV stabilised MDPE
- Dimensions height x width x depth 1725 x 755 x 595mm
- Weight 26.5kgs

Please note products shown are not included



Code

Base Colour

MOBILE DISPLAY UNIT

FL-205-551-G Gree FL-205-551-R Red

FL-205-551-Y Yellow

FL-205-551-B Blue

Grit Bins

APPLICATION

 Suitable for the storage of absorbent granules, sand and winter salt

FEATURES & BENEFITS

- Manufactured from heavy duty UV stabilised PE
- Angled design allows water to run off
- Large opening for easy access
- Forklift and pallet truck access
- Chemical and temperature range -35 to +50 deg C



Code	Dimensions H x W x D mm	Containment Capacity Litres	Weight kgs
GRIT BIN			
FL-69-001-Y	750 x 850 x 500	130	13
FL-69-003-Y	885 x 1005 x 590	200	17
FL-69-006-Y	885 x 1000 x 755	400	24.5

Static Locker Bin

APPLICATION

Static locker bin suitable for both internal and external use

FEATURES & BENEFITS

- Manufactured from medium density UV stabilised polyethylene
- Suitable for use with liquids or dry powders
- Integral base fork pockets for easy movement
- Fitted with a lockable hinged lid for additional security
- Colour yellow



Code	Dimensions H x W x D mm	Containment Capacity Litres	Weight kgs
LOCKER BIN			
FL-143-500	830 x 1265 x 850	500	22

Mobile Storage Cart Wheelie Bins

Mobile Storage Cart

APPLICATION

Mobile bin cart suitable for applications including the storage of absorbent materials and winter salt

FEATURES & BENEFITS

- Suitable for both internal and external use
- Manufactured from 100% recyclable chemically resistant PE
- Heavy-duty design with robust rubber wheels and angled lid for rain water run-off
- Ergonomic handle for ease of use
- Lid can be secured in the vertical position for convenient dispensing and loading of materials
- Easy to clean
- Containment capacity 75 litre
- Temperature range -35 to +50 degree C



Mobile Storage Cart

590 x 435 x 1070mm

75

Wheelie Bins



APPLICATION

Suitable for use in all industrial and domestic environments

FEATURES & BENEFITS

- Manufactured from high density polvethylene
- Resistant to weather conditions and UV rays
- Fitted with sturdy rubber wheels
- Available in blue, grey, green, red and yellow



Please specify colour when ordering

Wheeled Bins **Bin Accessories**

APPLICATION

Suitable for use in warehouses, factories and construction sites

FEATURES & BENEFITS

- Manufactured from high density polyethylene
- Resistant to extreme temperatures and weather conditions
- Reinforced hinges and ergonomic side handles
- Compatible with standard lifting mechanisms
- 200mm rubber tyres on swivel castors for full mobility
- Two central wheel locks
- Optional accessories include fitted locks, paper slots and bottle bank lids
- Available in blue, grey, green, red and yellow

Code Description

FL-143-660 Wheeled Bin 660 Litre FI -143-770 Wheeled Rin 770 Litre FL-143-1100 Wheeled Bin 1100 Litre

Please specify colour when ordering

Drop Front Wheeled Bins

APPLICATION

Suitable for use in warehouses, factories and construction sites

FEATURES & BENEFITS

- Allows for easy access and avoids unnecessary lifting by allowing waste to be disposed of and removed using the drop front feature
- Manufactured from high density polyethylene
- Resistant to extreme temperatures and weather conditions
- Reinforced hinges and ergonomic side handles
- Compatible with standard lifting mechanisms
- 200mm rubber tyres on swivel castors for full mobility
- Two central wheel locks
- Available in blue, grey, green, red and yellow



FL-143-660-DFY Wheeled Bin 660 Litre FL-143-770-DFY Wheeled Bin 770 Litre FL-143-1100-DFY Wheeled Bin 1100 Litre

Please specify colour when ordering

Bin Accessories



Rottle Rank Lid with Rubber Baffle



Rottle Rank Lid with Brushes



Paper Slot

APPLICATION

Suitable for use with all wheeled bins

Code Description

FL-143-101 Drop Front Kit FL-143-103 Paper Slot Lid

Bottle Bank Lid with Brushes FI -143-104 FL-143-105 Bottle Bank Lid with Rubber Baffle

FL-143-106A

Code

Load cap

Clinical Waste Bins

APPLICATION

 Suitable for safely collecting and disposing of medical waste and contaminated PPE in hospitals, doctors surgeries, veterinary and dental practices and all other emergency services

FEATURES & BENEFITS

- Manufactured from tough high density polyethylene resistant to all weather conditions, UV rays, acids and
- Close fitting lid with lock aids security and prevents any spillage and unpleasant odours from emanating reducing exposure and handling risk
- Fitted with sturdy rubber wheels that allow for maximum mobility even when fully loaded
- Supplied complete with lock, key and hazard label
- Compatible with most standard lifting mechanisms
- Available as a standard 2-wheeled wheelie bin, 4-wheeled and 4-wheeled drop front high volume bins

2-WHEELED WH	EELIE BINS		
FL-143-120-CW	120L Clinical Waste Bin	475 x 558 x 962mm	70
FL-143-140-CW	140L Clinical Waste Bin	480 x 560 x 1022mm	75
FL-143-240-CW	240L Clinical Waste Bin	598 x 731 x 1083mm	100
FL-143-360-CW	360L Clinical Waste Bin	598 x 880 x 1083mm	160
4-WHEELED BIN			
FL-143-660-CW	660L Clinical Waste Bin	1370 x 850 x 1370	264
FL-143-770-CW	770L Clinical Waste Bin	1370 x 870 x 1370	308
FL-143-1100-CW	1100L Clinical Waste Bin	1370 x 1190 x 1470	440
4-WHEELED DRO	OP FRONT BINS		
FL-143-660-CWDF	660L Clinical Waste Bin	1370 x 850 x 1370	269
FL-143-770-CWDF	770L Clinical Waste Bin	1370 x 870 x 1370	313
FL-143-1100-CWDF	1100L Clinical Waste Bin	1370 x 1190 x 1470	445

Dimensions

L x W x H mm

Descriptions





Controlling A Spill

- Absorbent Powder
- Absorbent Granules
- Absorbent Pads
- Absorbent Rolls
- Absorbent Cushions
- Absorbent Socks
- Absorbent Booms
- Absorbent Dispensing Stations
- Chemical Spill Neutralisation
- **Commercial & Domestic Absorbents**

Controlling A Spill

Absorbents

BS 7959 British Standard specifies a system of colour coding of sorbent materials which will assist users in identifying the correct materials for use with a wide range of liquids.



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 & Fuel - White or blue 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.

HSE recommendation on chemical spills - Liquid spills involving hazardous materials should first be contained to prevent spread of the material to other areas. Once the hazardous material has been contained the material should be neutralised to render it safe. Acids and alkalis should be neutralised with appropriate neutralising agents.

Pads - manufactured from polypropylene fibre in two brands, Spilkleen and Spilchoice, available in maintenance, oil and fuel and chemical and in light, medium and heavy weight options with varying levels of absorption to suit customers requirements.

Spilkleen - simple and effective

Manufactured from a single layer meltblown which provides fast absorption but limited durability.

Spilchoice - performance and endurance

High performance absorbent pads. A layer of spunbond material is attached to both surfaces of these pads which reduces linting and improves the overall strength. Highly absorbent with excellent fluid retention even when fully contaminated



Absorbent Pads

spil kleen









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 & FUEL

White or blue 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.



Description











C D PERFORATED BOX

APPLICATION

 Suitable for everyday maintenance, repair and general clean up operations

FEATURES & BENEFITS

- Highly absorbent meltblown absorbent pads
- Bonded and dimpled for additional strength even when contaminated where indicated
- Perforated sheets minimise waste where indicated
- Absorbency rates to suit customers requirements
- Reliable performance
- Dispensing systems available

HSE RECOMMENDATION ON CHEMICAL SPILLS

Liquid spills involving hazardous materials should first be contained to prevent spread of the material to other areas. Once the hazardous material has been contained the material should be neutralised to render it safe. Acids and alkalis should be neutralised with appropriate neutralising agents. Please see pages 96-97.

Code	Description	icon rei	cm	per pad litres	per pack				
SPILKLEEN	SPILKLEEN MAINTENANCE PADS								
SK-05-110	Heavy Weight	A,B,C,D,E	38 x 50	1.2	100				
SK-05-101	Medium Weight	A,B,C,D,E	38 x 50	1	100				
SK-05-102	Medium Weight 25	A,B,C,D,E	38 x 50	1	25				
SK-05-107-B	Medium Weight	A,B,C,E	35 x 40	0.4	100				
SK-05-103	Lightweight	A,B,C,D,E	38 x 50	0.5	200				
SK-05-104	Lightweight 100	A,B,C,D,E	38 x 50	0.5	100				
SPILKLEEN	OIL & FUEL PAG)S							
SK-05-214	Heavy Weight	A,B,D,E	38 x 50	1.2	100				
SK-05-201	Medium Weight	A,D,E	38 x 50	1	100				
SK-05-202	Medium Weight 25	A,D,E	38 x 50	1	25				
SK-05-209-B	Medium Weight	A,B,C,E	80 x 97	2.4	50				
SK-05-203	Lightweight	A,D,E	38 x 50	0.5	200				
SK-05-204	Lightweight 100	A,D,E	38 x 50	0.5	100				
SPILKLEEN	CHEMICAL PAD	S							
SK-05-306	Heavy Weight	A,B,D,E	38 x 50	1.2	100				
SK-05-301	Medium Weight	A,B,C,D,E	38 x 50	1	100				
SK-05-302	Lightweight	A,B,C,D,E	38 x 50	0.5	200				

Dimensions Absorbency Quantity

Code

Absorbent Pads

spilchoice









APPLICATION

 Suitable for general, heavy duty clean up operations involving liquid spills

FEATURES & BENEFITS

- High performance meltblown absorbent pads
- A layer of spunbond material is attached to both surfaces of the pad which reduces linting and improves the strength
- Highly absorbent with excellent fluid retention even when fully contaminated
- Bonded, dimpled perforated sheets maximise usage and reduces waste for greater efficiency
- Different absorbency capabilities available to suit most customer applications

Code	Description	Icon ref	Dimensions cm	Absorbency per pad litres	Quantity per pack
SPILCHOI	CE MAINTENANCE PA	DS			
SC-05-107	Heavy Weight	A,B,C,D,E,G	38 x 50	1.2	100
SC-05-101	Medium Weight	A,B,C,D,E,G	38 x 50	1	100
SC-05-103	Lightweight	A,B,C,D,E,G	38 x 50	0.5	200
SC-05-104	Lightweight	A,B,C,D,E,G	38 x 50	0.5	100
SPILCHOI	CE OIL & FUEL PADS				
SC-05-201	Heavy Weight	A,B,C,D,E,G	38 x 50	1.2	100
SC-05-206	Medium Weight	A,B,C,D,E,G	38 x 50	1	100
SC-05-204	Lightweight	A,B,C,D,E,G	38 x 50	0.6	200
SC-05-205	Lightweight	A,B,C,D,E,G	38 x 50	0.6	100
SPILCHOI	CE CHEMICAL PADS				
SC-05-301	Heavy Weight	A,B,C,D,E,G	38 x 50	1.2	100
SC-05-304	Medium Weight	A,B,C,D,E,G	38 x 50	1	100
SC-05-303	Lightweight	A,B,C,D,E,G	38 x 50	0.6	200
SC-05-310	Lightweight	A,B,C,D,E,G	38 x 50	0.6	100

Absorbent Rolls

spil kleen









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 & FUEL

White or blue 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.



APPLICATION

Designed for the containment of larger spills

FEATURES & BENEFITS

- Manufactured from a single layer of meltblown absorbent
- Bonded and dimpled for additional strength where indicated
- Perforated down their entire length and width to minimise waste where indicated
- Different absorbency rates to suit customers requirements
- Reliable performance

HSE RECOMMENDATION ON CHEMICAL SPILLS

Liquid spills involving hazardous materials should first be contained to prevent spread of the material to other areas. Once the hazardous material has been contained the material should be neutralised to render it safe. Acids and alkalis should be neutralised with appropriate neutralising agents. Please see pages 96-97.

Code	Description	Icon ref	Dimensions W x L	Absorbency per roll litres
SPILKLEEN	MAINTENANCE ROLLS			
SK-08-113-B	Medium Weight Narrow Width	A, B, C, E	15cm x 43m	20
SK-08-103	Medium Weight	A, B, C, D, E	30cm x 43m	41
SK-08-102	Medium Weight	A, B, C, D, E	50cm x 43m	74
SK-08-110	Medium Weight	A, B, C, E	76cm x 46m	128
SPILKLEEN	OIL & FUEL ROLLS			
SK-08-205	Medium Weight	A, B, C, E	30cm x 43m	50
SK-08-209	Medium Weight	A, D, E	38cm x 46m	85
SK-08-208-B	Medium Weight	A, E	76cm x 46m	150
SPILKLEEN	I CHEMICAL ROLLS			
SK-08-301	Medium Weight	A, B, C, D, E	30cm x 43m	40
SK-08-304	Medium Weight	A, B, C, D, E	38cm x 46m	60

Absorbent Rolls

spilchoice









- Excellent performance, medium weight absorbent rolls
- A layer of spunbond material attached to both surfaces of these rolls results in a virtually non linting roll
- Bonded and dimpled for strength
- Perforated down the entire length and width to reduce waste
- Available in a box or heavy duty poly bag
- Dispensing systems available

oode	Description	10011101	W x L	per roll litres
SPILCHOIC	CE MAINTENANCE	ROLLS		
SC-08-106	Medium Weight	A, B, C, D, E, G	38cm x 46m	48
SC-08-105	Medium Weight	A, B, C, E, G	76cm x 46m	120
SPILCHOIC	CE OIL & FUEL ROL	LS		
SC-08-207	Medium Weight	A, B, C, D, E, G	38cm x 46m	54
SC-08-208	Medium Weight	A, B, C, E, G	76cm x 46m	95
SPILCHOIC	CE CHEMICAL ROLI	_S		
SC-08-302	Medium Weight	A, B, C, D, E, G	38cm x 46m	50



Absorbent Cushions Drum Topper

spilkleen









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 & FUEL

White or blue 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.

APPLICATION

Ideal for absorbing liquids in tight restricted spaces

FEATURES & BENEFITS

- Spunbond outer surface that is both fast wicking and tough
- The absorbent core is secured into the pillow shape at each end with a stitched seam
- Cushions are used to absorb leaks that may be too large for a pad
- Available in boxes or bags

Code	Dimensions mm	Absorbency per cushion litres	Quantity per pack
SPILKLEE	N MAINTEN	ANCE CUSH	IONS
SK-06-101	300 x 250	3	20
SK-06-102	350 x 300	4	20
SPILKLEE	N OIL & FUE	L CUSHION:	S
SK-06-201	300 x 250	3.5	20
SK-06-204	350 x 300	4	20
SPILKLEE	N CHEMICA	L CUSHIONS	;
SK-06-301	300 x 250	3	20
SK-06-304	350 x 300	4.5	20

Oil Only Drum Toppers

APPLICATION

 Drum pad toppers keep drums, and barrels clean and protect the surrounding workplace

FEATURES & BENEFITS

 Specifically designed for absorbing drips from leaking pumps before they puddle up and run over

Code	Dimensions Dia mm	Absorbency litres per unit	Quantity per pack			
SPILKLEEN	SPILKLEEN DRUM TOPPER					
SK-02-201	560	3	25			
SK-02-202	560	3	10			

- Will only absorb oil or hydrocarbon based liquids and oils
- Water repellent properties mean these can be used outdoors without becoming saturated in wet weather
- Manufactured with pre-cut holes to fit 56cm dia/205 litre drums



Absorbent Powder Absorbent Granules





Absorbent Powder

APPLICATION

Absorbs the vast majority of liquids including oils, fuel, water, chemicals, acids (excluding Hydrochloric), paint, adhesives, food and dairy products, body and animal waste products

FEATURES & BENEFITS

- Extremely fast acting emergency spill response powder
- Leaves no residue on surfaces
- Suitable for use on most surfaces
- Antibacterial, food safe
- Eliminates up to 80% of lingering odours
- Non combustible
- Absorbs up to 10 times its own volume for economical use
- Internal use only



Code

SAFE

ABSORBE



Description



■ SK-03-115

■ SK-03-109

■ SK-03-114

Absorbency

		capacity iitles
SPILL KILL	SUPER ABSORBENT POWDER	
SK-03-109	Shaker dispenser 500ml	5
SK-03-114	Plastic tub including scoop and mixer 5 litres	50
SK-03-115	Grip seal bag 25 litres	250

Absorbent Granules





SAFE-SOAK

BATCH Nº

SPILL-AID

CLAY GRANULES

PLUS

CLAY GRANULES

- Provide efficient clean-up of oil, fuel and water based liquids
- Remains granular even when saturated
- Non-flammable

PLUS

- Suitable for internal use on oil, fuel and water based spills
- Manufactured from 100% recycled materials

SPILL-AID

- Suitable for absorbing liquid or semi-liquid spills of animal, mineral, chemical or vegetable based substances
- Lightweight, nontoxic, non-flammable and environmentally safe
- Available in a kit containing 5 Litre Spill-Aid Pouch, A frame caddy, dustpan & brush, disposal bag & tie

SAFE-SOAK

- Manufactured from 100% recycled materials
- Environmentally acceptable by-product which fulfils government guidelines on recycling
- Non-flammable

Code	Description	Absorbency litres per bag	Volume Litres	Weight kgs	Pallet quantity
ABSORBE	NT GRANULES				
SK-03-004	Clay Granules	20	20	14	70
SK-03-002	Plus	24	30	12	72
SK-03-003	Safe-Soak	27	30	12	70
SK-03-007	Spill-Aid	3.5	5	1	288
SK-03-006	Spill-Aid	30	30	12	70
SK-03-008	Spill-Aid Caddy Pack	3.5	5	5	20

info@storage-design.ltd.uk



Absorbent Socks Chemical Absorbent Boom

spilkleen









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 & FUEL

White or blue 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.

APPLICATION

 Used as a barrier to encircle a spill or placed around the base of drums and machinery to absorb any nuisance leaks or drips

FEATURES & BENEFITS

- Spunbond polypropylene outer sleeve
- Absorbent core
- Stitched ends secure the core into the outer spun-bond sleeve
- Available in boxes or bags

Code	Dimensions mm	Absorbency litres per sock	Quantity per pack				
SPILKLEEN MAINTENANCE SOCKS							
SK-09-101-B	1000 x 75	3.75	50				
SK-09-102	1200 x 75	4	20				
SK-09-103	1200 x 75	4	8				
SK-09-104	3000 x 75	11	8				
SPILKLEEN OIL & FUEL SOCKS							
SK-09-201-B	1000 x 75	3.75	50				
SK-09-202	1200 x 75	4	20				
SK-09-203	3000 x 75	11	8				
SPILKLEEN CHEMICAL SOCKS							
SK-09-301	1200 x 75	3.75	20				
SK-09-302	3000 x 75	9	8				



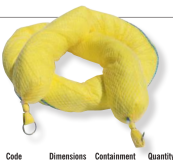
Chemical Absorbent Boom

APPLICATION

 Specifically designed for the recovery of chemical spillages

FEATURES & BENEFITS

- Excellent absorbency for a wide range of products including most acids, alkalis, oil and water-based liquids
- Absorbent fill contained within a
- strong nylon outer netting with a continuous high tensile draw cord for added strength and handling
- Hooks and rings at each end allow coupling together to form longer runs if required
- Suitable for creating a barrier in the event of a spill to prevent the spill from spreading



Length x Dia mm

gth x C

Containment Quantity Capacity Litres Per Pack Per Boom

SPILCHOICE CHEMICAL ABSORBENT BOOM SC-01-301 3000 x 120 29.5 4

90

SDL

TEL:01446772614

www.storage-design.ltd.uk

Oil Absorbent Booms

spilchoice





Oil Absorbent Boom

APPLICATION

 Suitable for the recovery and containment of any lubricants and oil

FEATURES & BENEFITS

- Comprising of an outer plastic netting that contains a spunbond inner sock
- Absorbent core is manufactured from very fine meltblown fibres allowing more oil to penetrate deeper into the centre
- A tough nylon rope runs the entire length of the boom for additional strength
- Doubled stapled ends for increased strength
- Rust proof metal rings and snap hooks enable booms to be joined together to form long runs

Code	Dimensions Length x Dia mm	Containment Capacity Litr Per Boom	Quantity es Per Pack
SPILCH01	CE OIL ABSO	RBENT BOO	IMS /
SC-01-002	3000 x 120	40	4
SC-01-004	1500 x 200	25	8
SC-01-003	3000 x 200	40	4
SC-01-005	5000 x 200	84	2

Spaghetti Fill Heavy Duty Marine Boom

APPLICATION

Ideal for absorbing heavy and more viscose oils which may be found in fast flowing rivers, harbours and open sea

FEATURES & BENEFITS

- Filled with long strips of flaked absorbent material for fast absorption and high retention of any absorbed liquids
- Hydrophobic fill will not absorb water
- Absorbent fill contained within a strong nylon outer netting with a continuous high tensile draw cord for added strength and handling
- Hooks and rings at each end allow coupling together to form long runs if required

Code	Dimensions Length x Dia mm	Containment Capacity Litres Per Boom	Quantity Per Pack	
SPILCHOIC	E MARINE S	SPAGHETTI BO	ОМ	
SC-01-010	3000 x 120	42.5	4	
				The state of the s

Oil Absorbent Boom

APPLICATION

 Designed to capture floating oil at sea, in harbours, lakes and canals and prevent it contaminating the surrounding shoreline

FEATURES & BENEFITS

- Allows water to pass through freely while filtering any oil present on the waters surface
- Booms can be connected with 300mm overlap to ensure maximum containment and coverage
- Float on the surface of the water via an internal closed cell foam float
- Boom is contained in a chemical resistant mesh



Code	Dimensions Length x Dia mm	Containment Capacity Litres	Weight kgs		
ULTRATECH OIL FILTER BOOM					
UL-42-354	1800 x 125	19	2.6		

Oil Absorbent Skirted Boom

APPLICATION

 Designed to capture floating and submerged oil at sea, in harbours, lakes and canals and prevent contamination of the surrounding shoreline

FEATURES & BENEFITS

- Allows water to pass through freely while filtering any oil present
- 850mm deep weighted skirt hangs below the boom capturing any oil that is under the water but close to the surface
- Multiple booms can be connected for long, continuous runs and easy deployment and retrieval
- Floats on the surface of the water with a 150mm dia closed cell foam float



Code	Description	Dimensions Length x Depth mm	Containment Capacity Litres	Weight kgs		
ULTRATECH OIL FILTER SKIRTED BOOM						
UL-42-356	Boom	4000 x 850	41.5	9		



Absorbent Dispensing Spill-Mate **Stations**

Wall/Bench Mounted Station

APPLICATION

Provides a convenient method to store absorbent pads and a single roll in the workshop

FEATURES & BENEFITS

- Manufactured from mild steel with high-quality powder coat vellow paint finish for visibility and to prevent rusting
- Suitable for both wall and bench mounting
- Accepts 50 x 40cm absorbent pads and 500mm wide absorbent rolls
- Accessory cradle fitted to both sides to accommodate gloves, goggles etc
- Dimensions H x W x D 860 x 720 x 400mm
- Weight 10.5kgs

Code Description

WALL/BENCH MOUNTED STATION

FL-41-109 Wall/Bench Absorbent Station



Mobile Absorbent Station

APPLICATION

Mobile absorbent station designed to deal with all workplace liquid spills

FEATURES & BENEFITS

- Manufactured from mild steel with high-quality powder coat yellow paint finish for visibility and to prevent rusting
- Accepts 50 x 40cm absorbent pads, 500mm wide absorbent rolls, socks and cushions
- Accessory cradle fitted to both sides to accommodate gloves, goggles etc
- Dimensions H x W x D 1450 x 720 x 550mm
- Weight 42kgs

Code Description

MOBILE ABSORBENT STATION

FL-41-108 Mobile Absorbent Station



Absorbent Roll Dispensing Stands

Spill-Mate





- Allows absorbent rolls to be dispensed easily and quickly
- Visibility of stock levels for re-stocking purposes
- Model FL-41-404 is supplied with 2 x standard and 2 x locking wheels
- Absorbent rolls shown are not included

Code	Description	Roll Dimensions	Weight kgs
ROLL DISP	ENSERS		
FL-41-401	A-Frame Mobile	30 to 50cm wide	5
FL-41-402	A-Frame Static	30 to 50cm wide	4
FL-41-403	Wall Mounted	30 to 50cm wide	3
FL-41-404	Vertical Mobile	76 to 100cm wide	7



Absorbent Spill Strips



Absorbent Spill Strips

APPLICATION

 Industry sectors include industrial MRO, cleaning, supermarkets, fleet management, health care, plumbing and heating

FEATURES & BENEFITS

- Extremely portable, ideal where an immediate response is required for dealing with spills
- Lay flat, super absorbent strip only expands when in contact with water or water based liquids
- Extremely low profile allows the product to access hard to reach restricted areas
- Distinctive, highly visible colour reduces the risks of slip and trip conditions
- Easy to use, simply tear at the perforations for economy of use
- Non-drip even when fully saturated
- Prevents damage due to leaks, spills and condensation in property
- Compact storage, supplied in a handy dispensing box
- Contents of box 25 x 1.2m long strips, minimum absorbency of box 75 litres



mm litres per strip

SPILL KILL WATER GUARD

Dimensions

Code

FL-151-120 125 x 1200 3 25

Absorbency

Thirsty Sock

APPLICATION

 Designed to capture water based liquid spills only from leaking pipework, radiators, washing machines, toilets, vending machines, fridges and freezers and general liquid spills

FEATURES & BENEFITS

- Quick and easy to deploy, ideal for use in tight spaces where it may not be possible to fit a bucket or container to contain the spill
- Any liquid spill collected is turned to gel avoiding drips or cross contamination
- Surfaces are left clean and dry preventing further damage and preventing a slip hazard
- Manufactured from a minimum of 50% reclaimed materials
- Non toxic and non hazardous
- Dimensions length x width 1000 x 120mm
- Absorbency capacity per sock 3 litres
- Pack of 3 pads



Quantity per



Code Description

OSMO THIRSTY SOCK

FL-151-151 Thirsty Sock

Commercial & Domestic, Plumbing Pads

osmo



Thirsty Pad

APPLICATION

 Designed to capture water based liquid spills only from leaking pipework, radiators, washing machines, toilets and general liquid spills

FEATURES & BENEFITS

- Quick and easy to deploy, ideal for use in tight spaces where it may not be possible to fit a bucket or container to contain the spill
- Any liquid spill collected is turned to gel avoiding drips or cross contamination
- Surfaces are left clean and dry preventing further damage and preventing a slip hazard
- Manufactured from a minimum of 50% reclaimed materials
- Non toxic and non hazardous
- Dimensions length x width 200 x 200mm
- Absorbency capacity per pad 1 litre
- Pack of 20 pads





Code Description

OSMO THIRSTY PAD

FL-151-153UB Thirsty Pad Poly Wrap

Mega Thirsty Pad

APPLICATION

 Designed to capture large water based liquid spills only from leaking pipework, radiators, washing machines, toilets and ceilings in public places

FEATURES & BENEFITS

- Quick and easy to deploy, ideal for use in tight spaces where it may not be possible to fit a bucket or container to contain the spill
- Any liquid spill collected is turned to gel avoiding drips or cross contamination
- Surfaces are left clean and dry preventing further damage and preventing a slip hazard
- Manufactured from a minimum of 50% reclaimed materials
- Non toxic and non hazardous
- Dimensions length x width 370 x 365mm
- Absorbency capacity per pad 4 litres
- Pack of 5 pads





Code

Description

OSMO MEGA THIRSTY PAD

FL-151-155UB Mega Thirsty Pad

Plumbers Pads

APPLICATION

 Designed to protect carpets and flooring from overhead water based leaks and minor plumbing issues

FEATURES & BENEFITS

- Can be left in location to absorb leaks, no need for repeated mopping
- Easy to position
- Surfaces are quickly made safe from slip hazards
- Avoids lasting damage to flooring
- Manufactured from a minimum of 50% reclaimed materials
- Non toxic and non hazardous
- Dimensions length x width 270 x 370mm
- Absorbency capacity per pad 2 litre
- Pack of 5 pads





Code

Description

OSMO PLUMBERS PAD

FL-151-154UB Plumbers Pad

Chemical Spill Response

HSE recommendation on chemical spills

- Liquid spills involving hazardous materials should first be contained to prevent the spread of the material to other areas.
- Once the hazardous material has been contained the material should be neutralised to render it safe.
- Acids and alkalis should be treated with appropriate neutralising agents. Due to the differing properties of the various groups of chemical, an appropriate treatment strategy with suitable chemicals should be established in each case.
- Treated material should be absorbed onto inert carrier material to allow the material to be cleared up and removed to a safe place for disposal or further treatment as appropriate.
- Once the material has been treated the cleared up area should be washed with large volumes of water
- Vytac neutralisation products are recognised as an important element of spill response safety.
- Vytac's unique colour indicator systems allow for safe, easily visualised neutralisation
- Disposal costs can be reduced by converting hazardous waste into general waste



CHEMICAL NEUTRALISATION PROCEDURES

FOR SMALL CHEMICAL SPILLS

- 1. Identify appropriate neutralisation
- 2. The application should commence from the outside of the spill, working inwards as this reduces the risk of the responder contacting untreated material
- 3. Sprinkle neutraliser on chemical until desired colour change indicates complete neutralisation
- 4. The non hazardous compound can now be swept up and disposed of through the general waste system









Alkali - Vytac CS

FOR CHEMICAL SPILLS UP TO 20 LITRES

- 1. Vacuum the spilled chemicals using a chemical wet vacuum
- 2. Dispense the aggressive chemical into a container for treatment
- 3. Dilute the chemical to the required dilution to prevent heat build up
- Add the appropriate Vytac neutraliser until the colour change indicator shows neutralisation is complete
- Dispose of the neutralised non hazardous chemical through general waste system.

ACID NEUTRALISATION









On adding Vytac ACX to an acid, the pale pink/orange colour will gradually change. Continue to add and mix Vytac ACX until the colour is permanently red indicating a neutral solution.

SODIUM HYDROXIDE NEUTRALISATION









On adding Vytac CS to an alkali, the purple colour will gradually change. Continue to add and mix Vytac CS until the colour is permanently dark yellow.

FOR CHEMICAL SPILLS GREATER THAN 20 LITRES

- Call Spill Response Team
- Spill Training for chemical spills accredited by British Safety Industry Federation is available for operatives handling chemicals.

Chemical Spill Neutralisation



Please see pages 110-113 for information on our Hazmat Training Courses.

- Vytac ACX Acid Neutraliser quickly and effectively neutralises acid spills.
- Vytac CS Alkali Neutraliser neutralises liquid caustic spills.
- Vytac JCN Bleach Neutraliser is a neutraliser for sodium hypochlorite.
- Vytac FNC Formaldehyde Neutralisers quickly and efficiently absorb the vapours and immobilise formaldehyde spills.
- Store above 0° C to prevent crystallisation.

FL-12-204

FL-12-205

FL-12-206

FL-12-207

FL-12-212

Alkali

Alkali

Alkali

Bleach

Formaldehyde

1 x 0.9 kg

4 x 3.7 kg

22.7 kg pail

1 x 0.58 kg

1 x 1 litre





UK Flood Statistics

- 5.2 million people live in immediate flood risk areas or in areas that are susceptible to surface water flooding
- 1 in 6 homes are at risk of flooding
- 40% of businesses do not reopen after suffering a catastrophic loss after a flood
- Flooding and management costs the UK around £2.2 billion each year
- The mental health impact of flooding can last for more than 2 years

Flood protection - innovative products designed to create a highly effective barrier to the threat of floodwater in the domestic and commercial market.

- **Flood Cube**
- NOAQ Boxwall
- **Flood Water Barriers**
- **■** FloodSax
- Roof Drip Diverters
- Pipe Drip Diverters



Flood Cube

APPLICATION

Water activated flood cube barrier provides protection against flood water in both domestic and commercial properties. Applications include diverting the flood water flow on roads, building/construction sites and to shore upriver banks and lakes to prevent further flood damage

FEATURES & BENEFITS

- Vacuum packed for ease of storage, 4 x flood cubes per pack
- Easy to deploy when required, activate the flood cube by submerging in water using a wheelie bin, hosepipe or even the flood water
- Cube shaped enables an effective barrier to be constructed
- Butt together to form a wall-like construction up to 1.2m high
- Lightweight, weighing only 0.33kg before activation
- Partial activation will occur in under 3 minutes, full activation in approximately 5 minutes
- Carry handles aid lifting and positioning of product when activated
- After use the flood cube should be sent for incineration or to land fill depending on local government guidelines
- 5-year shelf life providing product remains unopened

PRODUCT SPECIFICATION

Composition: Outer bag material ultrasonic

polypropylene non-woven fabric Internal hydrophilic nano-sap functional material as the main medium

Dimensions: Flat L x W x H 400 x 360 x 30mm

Activated L x W x H 400 x 360 x 150mm

Weight: Flat 0.33kg+5%, fully activated 20kgs+5%

WANTE OFLOOD











FLOOD CUBE

FL-151-163 Flood Cube Pack of 4

FL-151-161 Flood Cube Bag of 20 (5 x packs of 4) **FL-151-160** Flood Cube Box of 40 (10 x packs of 4)



SDL TEL:01446772614

NOAQ Boxwall



FLOOD BOXWA



APPLICATION

- Boxwall is a freestanding, reusable flood barrier system designed for as a fast response to the threat from a flood
- Specifically designed for closing off roads, streets, pathways, carparks, river and canal banks, industrial and commercial properties to the threat of flooding as well as to divert the flood water

FEATURES & BENEFITS

- Available in two heights
- Manufactured in hardwearing polypropylene
- Quick and easy to deploy when required in an emergency
- Self-anchoring, no additional fixings required, the higher the water rises the harder the barrier is pressed firm against the ground utilising the weight of the water
- Boxwall can be installed on any firm even surface including asphalt, tarmac, brickwork, concrete, paving and even grass

de	Description DD BOXWALL	Dimensions L x W x H cm	
-151-174	Straight Section	98 x 68 x 53	
-151-175	Inward Corner Section	54/21 x 68 x 53	
-151-176	Outward Corner Section	65/34 x 68 x 53	
-151-180	Wall connector		4
151-185	Gable End/Kirbstone Right	17 x 68 x 53	
-151-186	Gable End/Kirbstone Left	17 x 68 x 53	
151-179	Straight Section	99 x 119 x 106	
151-181	Inward Corner Section	54/21 x 119 x 106	
-151-182	Outward Corner Section	65/34 x 119 x 106	
			QUICK & EASY TO INSTALL

■ FL-151-176

■ FL-151-175

STACKABLE FOR EASY STORAGE



Flood Water Barriers

Flood Water Barriers

APPLICATION

 Provides temporary or long term protection to commercial and domestic property from invasive flood water

FEATURES & BENEFITS

- Once inflated, forms a resilient, leak-proof, water tight barrier against most surfaces
- Manufactured from 50% reclaimed materials
- Non toxic and non hazardous
- Allows great flexibility as can be positioned where required very quickly
- Easy to store and roll out in an emergency
- Ideal for use across doorways, gates to property or to divert flood water away from property





Description





Dimensions L x W mm	Absorbency capacity litres

OSMO FLOOD WATER BARRIERS						
FL-151-150UB	Flood Water Barrier Poly Wrap	1500 x 210	15			
FL-151-152UB	Flood Water Barrier Poly Wrap	3000 x 210	30			

FloodSax



Flood Water Barrier

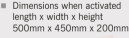
APPLICATION

 Creates a barrier to the threat of flood water entering properties, ideal for commercial and domestic properties

FEATURES & BENEFITS

- Fully activated in under 3 minutes to form a defence barrier
- Can be activated using a bath, sink, bucket, hosepipe or even using the floodwater itself
- A semi-porous inner liner within the FloodSax contains a special gelling polymer which absorbs up to 20kgs of water
- They are designed to mould into doorways and form a
- defensive wall to keep floodwater out

 Dimensions when activated







Code Description

FL-151-141 FloodSax Box of 20

APPLICATION

Code

 Designed to protect both domestic and commercial properties from the threat of flood water

FEATURES & BENEFITS

- Strong tubular knitted outer fabric sleeve allows for durability, expansion and improved speed of absorption
- Filled with a super absorbent polymer that retains any liquids absorbed and keeps the boom in place and exposure to flood water increases stability
- Allows flexibility to be positioned where required
- Can be overlapped for continual runs
- Dimensions 3000 x 120mm
- Absorbency capacity per boom 5 litres





SPILCHOICE FLOOD WATER BARRIER
SC-09-104 Flood Water Protection Barrier

Roof Drip Diverters Pipe Drip Diverters









■ UL-34-125

■ UL-34-126





APPLICATION

 Collects water from leaks in roofs and diverts it away to a drainage point avoiding damage to equipment and property

FEATURES & BENEFITS

- Manufactured from lightweight vinyl coated fabric
- Heavy-duty grommets in each corner
- Simple and quick installation, ideal for use in an emergency
- Avoids fluid on the floor and eliminates possible slip hazards
- Kit includes drip diverter, drainage hose and rubber strap kit. Supplied in a clip handle heavy duty PVC carry bag

Code	Description	Dimensions L x W mm	Weight kgs
ULTRATECH			
UL-34-117	Roof Drip Diverter	1524 x 1524	1
UL-34-118	Roof Drip Diverter	2134 x 2134	2
UL-34-121	Roof Drip Diverter	3048 x 3048	3.5
UL-34-119	Roof Drip Diverter	3658 x 3658	7
UL-34-120	Roof Drip Diverter	4572 x 4572	10
UL-34-122	Roof Drip Diverter	6096 x 6096	16
UL-34-126	Drainage Hose Clear 7.6m		
UL-34-125	Adj Bungee Cord Pack of 4		
UL-34-124	Rubber Strap Kit Pack of 4		
ULTRATECH	I ROOF DRIP DIVERTE	R KITS	
UL-100-003	Roof Drip Diverter Kit	1524 x 1524	
UL-100-002	Roof Drip Diverter Kit	2134 x 2134	
UL-100-004	Roof Drip Diverter Kit	3048 x 3048	
UL-100-005	Roof Drip Diverter Kit	4572 x 4572	

Pipe Drip Diverter

APPLICATION

 Channels water from damaged pipework away from personnel and machinery reducing the risk of potential slip hazards

FEATURES & BENEFITS

- Large 457mm diameter opening captures any overhead water leaks
- Rugged, coated vinyl fabric construction
- Bottom fitting connects to a drainage hose product code UL-34-126 (not supplied) and allows the water to be collected in a drum or tank
- Supplied complete with bungee cord straps and hooks for quick installation
- Weight 1kg



Code	Description	Dimensions L x W mm	Weight kgs
ULTRATECH PIPE DRIP DIVERTER			
UL-34-128	Pipe Drip Diverter	457	1





Training Education & Legislation

The Spill Training Academy provide BSIF and UK Spill accredited courses presented by skilled, professional trainers with current, close experience in spill control with the object of enhancing the awareness and skills of operatives.

Courses provide an awareness of the risks and threats and how to deal with any emergencies.

Courses can be held at the clients location or at our dedicated training facility in Leicestershire.

Please contact us for further details at www.thespilltrainingacademy.com



Legislation

Protecting the environment and our planet -

Governments introduce legislation to protect the environment from pollution and to safeguard our health. All companies are responsible for ensuring that oil storage facilities and liquid controls comply with these regulations. There are strict penalties for non-compliance.

The Control of Pollution Oil Storage Regulations

Pollution of a watercourse, groundwater or the sea (controlled waters) by oil is a common type of water pollution incident dealt with by the environment agencies. Many such incidents are caused by leaks and spills from storage facilities, small containers, drums, IBCs or storage tanks.

Each country within the UK has its own legislation governing oil storage, as follows:

- The Control of Pollution (Oil Storage) England Regulations 2001.
- The Water Resources (Control of Pollution) (Oil Storage) Wales Regulations 2016.
- The Control of Pollution (Oil Storage) Northern Ireland Regulations 2011.
- Water Environment (Controlled Activities) Scotland Regulations 2021 (as amended).

Collectively these regulations are known as the Oil Storage Regulations or OSR (detailed information can be found on our web site www.fosseliquitrol.com)

In brief these regulations ensure that all employers must:

- Ensure that oil stored on their premises does not pollute the water environment including groundwater
- Ensure that oil storage facilities comply with the standards of the oil storage regulations.
- Any discharges to surface or ground water must comply with the requirements of the environmental permitting regime in England and Wales, or Controlled Activities Regulations (CAR) in Scotland. In N. Ireland, the discharge of any waste to surface or ground water is controlled through consents.

Pollution of any inland surface water and ground waters by oil is an offence

The OSRs for England, Wales and Scotland (above) apply to anyone storing oil in containers of

 more than 200 litres, above ground at an industrial, commercial or institutional site, or

- more than 3500 litres at a domestic site (2500 litres in Scotland).
- For England this covers new oil stored outside but not waste oil, for Scotland, Wales and N Ireland new and waste oil is covered, stored both inside and outside.

In Wales, any person (including domestic) storing more than 200 litres is included under the regulations. In the case of domestic properties, oil containers installed before 15 March 2016 are exempt. Farms which store oil in Wales are also now covered by the OSR. In Scotland, farms are also covered by the regulations. In England and Northern Ireland, there are separate requirements for storing agricultural fuel oil.

- Storage includes drums and mobile bowsers.
- The regulations cover businesses and public sector buildings in the United Kingdom. The regulations for Scotland and Northern Ireland differ slightly from those in England and Wales.

Requirements of the Regulations

Companies should ensure that their oil storage facilities meet the following requirements:

- Tanks, drums or other containers must be strong enough to hold the oil without leaking or bursting.
- If possible, the oil container and associated pipe work must be positioned away from any vehicle traffic to avoid damage from collision.
- Valves and taps should be lockable and locked when not in use.
- A bund (secondary containment) must be provided to catch any oil leaking from the container or its ancillary pipe work and equipment.
- The bund must be sufficient to contain 110% of the maximum contents of the oil container.
- A drip tray must be able to hold one quarter of the total capacity of the drums it can hold.
- Where more than one container is stored, the bund should be capable of storing 110% of the largest tank or 25% of the total storage capacity, whichever is the greater. Bowsers that are not bunded will need to be kept in a bunded area of 110% capacity when in use.
- The bund base and walls must be impermeable to water and oil, and checked regularly for leaks.
- Valves, filters, sight gauges, vent pipes or other ancillary equipment must be kept within the bund when not in use.



- Drainage valves must not be fitted to the base or side of the bund for the purpose of draining out rainwater.
- Fixed tanks must be fitted with an automatic overfill prevention device if the filling operation is controlled from a place where the tank or vent cannot be seen.
- Where oil from the tank is delivered through a flexible pipe that is permanently attached to the container, the pipe must be fitted with a tap or valve at the delivery end which closes automatically when not in use.
- If a pump is used it must be fitted with a non-return valve in its feed line and positioned so as to minimise any risk of damage by impact and protected from unauthorised use.
- If a permanent vent pipe, tap or valve through which oil can be discharged from the tank to the open is fitted, it must be situated within the secondary containment system and arranged so as to discharge the oil vertically downwards and be contained within the system.

Enforcement of the Oil Storage Regulations

The Environment Agency is responsible for enforcing the regulations throughout England. In Scotland, Wales, and Northern Ireland, enforcement is by the respective environmental agencies: Scottish Environment Protection Agency (SEPA), Natural Resources Wales, and the N. Ireland Environment Agency respectively.

Acts of Legalisation

Water Resources Act 1991 - The main Water Pollution offence is Section 85 of the WRA. Basic outline Introduced the concept of "The Polluter Pays Principle" – In short, whoever owns the liquid is responsible for what happens to it. This is a strict liability offence; intention or negligence by the defendant is not required for the offence to be committed

Water Industries Act 1991- It is an offence under this act to pollute or potentially pollute any water in any waterworks which is likely to be used for human consumption.

Protection of Groundwater Regulations 1998 - these add to the consent regulations introduced in 1991 and provide a consolidated system of environmental permitting and the latest versions are the Environmental Permitting (England and Wales) Regulations 2010 and

associated amendments, which introduced a single 'environmental permitting' system in England and Wales.

The Waste (England & Wales) Regulations 2011

- this act exists to ensure responsibility is taken by the producers of waste for managing their waste and avoiding harm to human health or environment.

The act aims to reduce or eradicate harmful acts of waste crime such as fly tipping. It covers disposal of material such as used sorbents, and the paper trail that shows waste has been disposed of legally.

Dangerous Substances and Explosive Atmospheres Regulations 2002 - is the UKs implementation of the European Union-wide ATEX Directive. The intention of the Regulation is to reduce the risk of serious injury resulting from a "dangerous substance" igniting and potentially exploding by use of non-compliant electrics.

The Control of Major Accident Hazards (COMAH)
Regulations 2015 - major industrial accidents involving dangerous substances pose a significant threat to humans and the environment, such accidents can give rise to serious injury to people or serious damage to the environment, both on and off the site of the accident.

The purpose of the Regulations is to lay down rules for the prevention of major accidents involving dangerous substances, and to seek to limit as far as possible the consequence of such accidents.

Pollution Prevention Guidelines - these documents: PPG2 Above Ground Storage Tanks; PPG21 Pollution Incident Response Planning; PPG22 Dealing with Spills; PPG 26 Storage & Handling Of Drums & IBCs were produced and supported by the Environment Agency. They provided authoritative guidance on best practise application of pollution prevention to specific applications and industries. They were withdrawn by the EA in 2015 due to lack of funding, with nothing suggested to replace them.

The British Safety Industry Federation (BSIF) are currently revising these documents and they will be published as the Environmental Safeguarding Advice (ESA's).

If you have concerns that your existing facilities or operating procedures are inadequate, please contact your local distributor to arrange a meeting with one of our experienced spill control specialists.

COURSE:



BSIF Accredited 1st Responder Spill Awareness and Response Course

Features

- Develop an awareness of the risks and threats associated with liquid spills
- Understanding of the safe and effective use of spill control resources
- Simulated emergency spill situation
- Containment techniques and evaluation of best practice

Benefits

- Improvement in operative training and spill awareness
- Reducing environmental incidents on site
- Compliance with environmental legislation
- Delegates gain BSIF accreditation in spill control and awareness

Course Content

A Spill Awareness video presentation to introduce the subject, covering relevant environmental issues with spills, reasons for spill control, legislation, procedures and emergency response action plans.

Coverage of the products available for storage, handling and dispensing of liquids as well as sorbent products for containing and dealing with spills and personal safety issues.

Detailed discussion of the principles of Best Practice with liquid storage, drain protection, legislation covering storage and handling of liquids including the penalties associated with breaches.

Demonstration of relevant products including sorbents to British Standards, emergency spill kits and ready use dispensing stations.

Simulated Spill exercise conducted in a suitable outside location

Final Test covering all aspects raised in the course

Summary and Final Discussion

Duration:	Half Day	
Location:	At client's location of choice or the Spill Training Academy, Leicestershire	
Group Size:	Max 12	
Validity:	3 Years	



LEGISLATION

COURSE:

SPILL TRAINING

Train The Trainer Spill Awareness and Response Course

Features

- As the BSIF Accredited 1st Responder Course
- Enables the Trainer to train their team members in the basics of spill awareness and response, based on the BSIF Accredited 1st Responder Course.
- Gives experienced managers and supervisors the fundamental tools to train their staff in oil and chemical spill awareness, prevention and response
- Post qualification support available through website and telephone hotline.

Benefits

- As the BSIF Accredited 1st Responder Course
- An effective method of training operators in companies with large staff numbers, high staff turnover and seasonal agency workers
- Cost efficient
- Course delegates gain BSIF Accreditation in spill control, awareness and response

Course Content

As the BSIF Accredited 1st Responder Course

The Principles of Training and delivering a Training Event

Detailed Review of all aspects of the BSIF Course

Explanation of the Course notes, presentation materials and equipment packs

Communication exercises – to emphasise the importance of clear and concise communication

Examine why operatives / staff need training in spill awareness and response

Role play - delegates will be encouraged and guided to talk about the different aspects of the 1st Responder Course

Test Presentation – each delegate will be guided to give their own presentation on the subject Final Summary

Training Material

- Spill Training video presentation
- Course Manual and Information Pack for the trainer and any subsequent trainees
- Table Top Sorbent Demonstration Kit
- Sorbent Presentation samples
- One Complete Outdoor Simulated Spill Kit
- Post Course Technical Helpline

Duration:	One Day
Location:	At client's location of choice or the Spill Training Academy, Leicestershire
Group Size:	Min 4 - Max 8
Validity:	3 Years

~ SDL Spill Pollution Control 2024-2025

COURSE:

HAZMAT Awareness Course





This is an entry level course to provide an overview and awareness of incidents involving hazardous materials. It aims to develop some generic principles that are consistent with all such incidents.

Prevention of incidents will always be a priority for everyone involved with chemical handling. Unfortunately, accidents happen and a safe, methodical and decisive approach will assist in minimising the impact of such incidents.

Features

- Develop an awareness of the hazards associated with hazardous materials (Hazmat)
- A systematic approach to all incidents following our SMART response system
- Key factors to implement to protect the safety of you and others
- Suitability of containment systems and techniques for chemical categories
- Tailored towards your likely incident types, quantities and hazards

Benefits

- Improvement in operative training and hazard awareness
- Reducing staff risk at incidents on site
- More rapid conclusion of incidents and thus return to business as usual
- Delegates receive certification from The Spill Training Academy



Course Contents:

The course is split into 4 modules:

An overview of the different types of hazardous materials, their properties and behaviours, and the regulatory systems to enable their recognition. This will include substances dangerous for supply, labelling and transport, Safety Data Sheets (SDS), Hazard categories and their properties.

An overview of chemical storage and containment. Ways in which containment can fail or hazardous materials can become uncontrolled. This will include container types and transport vehicles, the mnemonic SEDITION (Stressors, Escape, Dispersal, Impingement, Troubles and Reactions) including incompatibility with response equipment.

Mnemonic to ensure actions taken to manage a chemical release are methodical, risk assessed, timely, practical, and proportionate to the incident.

- Screen the scene to quickly assess the scale and context of the release
- Mobilise response, equipment, and wider support
- Acquire information on the hazards, quantity, location, and vulnerable receptors (people, infrastructure, and environment)
- Risk assess intervention and ensure it falls within your capabilities
- Time critical actions to be taken to protect people's safety and prevent escalation of the release by stabilising techniques (ventilation, containment, neutralisation etc)

An overview of the level of danger posed by substances and ways to protect yourself. This module will look at toxicity and levels (safe, unsafe, dangerous, or life threatening) and typical Personal Protective Equipment principles and standards.

The modules will be followed by a final test covering all aspects raised in the course with a summary and final discussion.

Where courses are delivered for a specific customer, the content can be tailored towards the quantities, hazards and likely incident types applicable to their business.

Duration:	Half Day
Location:	At client's location of choice or the Spill Training Academy, Leicestershire
Group Size:	Max 12
Validity:	3 Years

~ SDL Spill Pollution Control 2024-2025

COURSE:



HAZMAT Train the Trainer Course

This is a basic level trainer course to provide a structured approach to incidents involving hazardous materials. It aims to develop some generic principles that are consistent with all such incidents and a simple mechanism to communicate these principles.

Prevention of incidents will always be a priority for everyone involved with chemical handling. Unfortunately, accidents happen, and a safe, methodical and decisive approach will assist in minimising the impact of such

Features

- As per the STA accredited Hazmat Awareness Course, plus:
- Provides trainers and instructors with the fundamental tools to train their staff in hazmat awareness and response
- Enable the delivery of a systematic approach to all incidents, following our SMART response system, to their workforce and communicate key factors they should implement to protect the safety of them and others
- Post qualification support available through secure field on website and telephone hotline
- Tailored towards your likely incident types, quantities, and hazards

Benefits

- An effective method of training operators in companies with large staff numbers, high staff turnover and seasonal agency workers
- · Reducing staff risk at incidents on site
- More rapid conclusion of incidents and thus return to business as usual

Course Contents:

The course develops an approach for delegates to deliver the 4 hazmat awareness modules to their workforce:

Introductory session to discuss the 4 modules and their relevance to your organisation. Develop a consistent approach and emphasise the strength of using simple mnemonics to aid recollection during infrequent events such as Hazmat incidents. Provide concise handouts in the form of check lists where information is intentionally brief, appropriate for refence during a fast-paced incident response.

An overview of the different types of hazardous materials, their properties and behaviours, and the regulatory systems to enable their recognition. This will include substances dangerous for supply, labelling and transport, Safety Data Sheets (SDS), Hazard categories and their properties.

An overview of chemical storage and containment. Ways in which containment can fail or hazardous materials can become uncontrolled. This will include container types and transport vehicles, the mnemonic SEDITION (Stressors, Escape, Dispersal, Impingement, Troubles and Reactions) including incompatibility with response equipment.



Mnemonic to ensure actions taken to manage a chemical release are methodical, risk assessed, timely, practical, and proportionate to the incident.

- Screen the scene to quickly assess the scale and context of the release
- Mobilise response, equipment, and wider support
- Acquire information on the hazards, quantity, location, and vulnerable receptors (people, infrastructure, and environment)
- Risk assess intervention and ensure it falls within your capabilities
- Time critical actions to be taken to protect people's safety and prevent escalation of the release by stabilising techniques (ventilation, containment, neutralisation etc)

An overview of the level of danger posed by substances and ways to protect yourself. This module will look at toxicity and levels (safe, unsafe, dangerous, or life threatening) and typical Personal Protective Equipment principles and standards.

The modules will be followed by a final test covering all aspects raised in the course with a summary and final discussion.

Where courses are delivered for a specific customer, the content will be tailored towards the quantities, hazards and likely incident types applicable to their business.

Training Material

- Copies of the four modules in PowerPoint format
- Aide memoir and check list based on our SMART response
- Post course technical helpline

Duration:	One Day
Location:	At client's location of choice or the Spill Training Academy, Leicestershire
Group Size:	Max 12
Validity:	3 Years



Spill Risk Assessment

Responsibility for the correct handling and storage of liquids lies with the owner organisation (including protection from wilful acts of vandalism). The pollution of both land and water is regulated against by law and whether accidental or deliberate, can result in prosecution leading to fines and other related costs both tangible and intangible (i.e. damage or harm to both image and reputation).

The Environment Agency's policy is to vigorously pursue prosecution of both company and individuals responsible for any infringements of these regulations.

We are able to assist you in identifying your needs and requirements and in finding solutions to your spillage problems with the following service.

A spill risk assessment of your company's current status to deal with a significant spill. The assessments key aims are to:

- Review all aspects of spillage response on site including liquid types and quantities
- Review how liquids are handled and stored, particularly the condition and suitability of secondary containment systems or fixed bunds
- Identify potential routes for the escape of liquids from site
- Identify potential spill hazards and sensitive areas
- Audit current spillage response products and equipment
- Identify any shortcomings or non-compliance with statutory regulations/legislation
- Provide a comprehensive report incorporating images, recommendations for proposed additions and improvements.
- Address specific training needs

This report can help provide the basis for an Environmental Management Spill Contingency Plan and can be used towards your ISO 14001 compliance to improve upon your site's current level of spill awareness and response.

Please contact your local distributor to arrange a site visit by one of our experienced spill control specialists.

Absorbents - Chemical Compatibility Chart

	18	6	
Fluid	Maintananaa	Oil Only	Chemical
Acetaldehyde	Maintenance	Oll Olliy	Ollellical
Acetic Acid		_	•
Acetone	•		•
Acetyl Chloride	•		•
Acrylic Acid			•
Allyl Alcohol	•		•
Aminobenzoic Acid			•
Ammonia (Anhydrous)	•	•	•
Ammonium Fluoride	•	•	•
Ammonium Hydroxide	•	•	•
Amyl Alcohol	•		•
Aniline	•		•
Aviation Fuel	•	•	•
Benzaldehyde	•	•	•
Benzene*	•	•	•
Benzoic Acid			•
Benzyl Alcohol	•		•
Boric Acid			•
Brake Fluid	•	•	•
Bromine Inorganic*	•		•
Butyl Acetate	•	•	•
Butyl Alcohol	•	•	•
Butyl Cellosolve	•	•	•
Calcium Hydroxide	•		•
Carbolic Acid			•
Carbon Disulfide	•		•
Carbon Tetrachloride	•	•	•
Cellosolve Acetate	•	•	•
Cellosolve Solvent	•	•	•
Chlorobenzene	•		•
Chloroform*	•	•	•
Chloronapthalene	•	•	•
Chlorothene	•	•	•
Chromic Acid (50%)			•
Citric Acid			•
Cresol	•	•	•
Cyclohexane	•	•	•
Dibutyl Phthalate	•	•	•
Diethylamine	•	•	•
Diethyl Ether	•	•	•
Dimethyl Formamide	•	•	•
Dimethyl Sulfoxide	•	•	•
Dioctyl Phthalate	•		•
Ether	•	•	•
Ethyl Acetate	•	•	•
Ethyl Alcohol	•	•	•
Ethyl Benzene	•	•	•
Ethyl Chloride*	•	•	•
Ethyl Ether	•	•	•
Ethyl Propionate	•	•	•
Ethylene Dichloride	•	•	•
Ethylene Glycol	•		•
Formaldehyde	•		•
Freon	•	•	•
Fuel Oil	•	•	•
Furfural	•	•	•
Gasoline	•	•	•
Gearbox Oil	•	•	•
Glycerol	•		•
Hexane	•	•	•
Hydrazine	•		•
Hydrochloric Acid			•

	\$	6	
	Maintenance	Oil Only	Chemica
Hydrofluoric Acid			•
Hydroquinone	•	•	•
Hydrogen Cyanide	•	•	•
Hydrogen Peroxide	•		•
Isoamyl Acetate	•	•	•
Isobutyl Alcohol	•	•	•
Isooctane	•	•	•
Isopropyl Acetate	•	•	•
Isopropyl Alcohol	•	•	•
Kerosene*	•	•	•
Ketones	•	•	•
Linoleic Acid			•
Linseed Oil	•	•	•
Lubricating Oil	•	•	•
Methylamine	•	•	•
Methyl Alcohol	•	•	•
Methyl Cellusolve	•	•	•
Methylene Bromide	•	•	•
Methyl Chloride	•	•	•
Methyl Ether	•	•	•
Methyl Ethyl Ketone	•	•	•
Methyl Isobutyl Ketone	•	•	•
Methyl Methacrylate	•	•	•
Mineral Oil	•	•	•
Mineral Spirits	•	•	•
Monoethanolamine	•	•	•
Morpholine	•	•	•
Motor Oil	•	•	•
Naptha	•	•	•
Napthalene	•	•	•
Nitric Acid*			•
Nitromethane	•	•	•
Octane	•	•	•
Paraffin	•	•	•
Perchloroethylene*	•	•	•
Phenol		•	•
Phosphoric Acid			•
Potassium Hydroxide	•		•
Propanol	•		•
Propionic Acid			•
Propyl Alcohol	•	•	•
Propylene Glycol	•	•	•
Resorcinol	•		•
Silicone Oil	•	•	•
Silver Nitrate	•		•
Sodium Bicarbonate	•		•
Sodium Chloride	•		•
Sodium Hydroxide	•		•
Sodium Hypochlorite	•		•
Sodium Nitrate	•		•
Styrene	•	•	•
Sulphuric Acid*			•
Toluene*	•	•	•
Transformer Oil	•	•	•
Trichlorethylene*	•	•	•
Triethylene Glycol	•	•	•
Turpentine*	•	•	•
Xylene*	•	•	•

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

Polyethylene Products Compatibility Chart

ACIDS	KEY
Acetic Acid 100%	N
Acetic Acid 50%	Y
Benzoic Acid	Υ
Boric Acid Concentrate	Υ
Boric Acid Dilute	Υ
Butyric Acid	Υ
Chromic Acid 50%	S
Citric Acid	Υ
Hydrobromic Acid 50%	Υ
Hydrochloric Acid	Υ
Hydrofluoric Acid	Υ
Maleic Acid 1%	Υ
Nitric Acid <50%	Υ
Oleic Acid All Concentrate	Υ
Oxalic Acid All Concentrate	Υ
Perchloric Acid 50%	Υ
Phosphoric Acid All Concentrate	Υ
Phthalic Acid	Υ
Sulphuric Acid 98%	S
Tannic Acid	Υ
Tartaric Acid	Υ

BASES	KEY
Acid Salt	Y
Ammonia Aqueous	Υ
Basic Salt	Υ
Calcium Hydroxide	Υ
Caustic Soda Sol.10%	Υ
Neutral Salt	Y
Potassium Hydroxide	Υ

VARIOUS SALTS	KEY
Potassium Bicarbonate	Υ
Potassium Permanganate	Υ
Sodium Cyanide	Υ
Sodium Hypochlorite	Υ

ORGANIC SUBSTANCES, SOLVENTS	KEY
Acetone	Υ
Aniline 100%	S
Butyl Alcohol 100%	Υ
Carbon Disulphide	N
Carbon Tetrachloride	N
Chlorobezene	Υ
Chloroform	N
Ethyl Acetate 100%	S
Ethyl Alcohol	Υ
Ethyl Ether	N
Ethylene Dichloride	N
Heptane	Υ
Methyl Alcohol 100%	Υ
Methyl Ethyl Ketone	S
Nitrobenzene	S
Petroleum	Υ
Phenol 90%	N
Toluene	S
Trichloroethylene	N
GASES	KEY
Carbon Dioxide	Υ

G, 1020	
Carbon Dioxide	Υ
Carbon Monoxide	Υ
Hydrogen Sulphide	Υ

KEY:

- Y = Product should be suitable for prolonged or repeated contact with these substances under specified conditions.
- S = Products may be suitable for short term storage however, some deterioration in properties may occur. It is recommeded that the user should perform qualification tests before and during use of the container.
- N = Substances aggressively attack the product or have vapour pressures incompatible with containers.

This information is provided as a guide only. No claims or warranties are expressed or implied as to the absolute accuracy of the data supplied. In all cases it is assumed chemicals in question are at ambient temperatures and pressure and are used in basic state, not in combination or mixtures. Small test sampling by users is always recommended to ensure safe application.

PRODUCT	PAGE	PRODUCT	PAGE
Α		Barrier tape	63
Absorbents		Battery acid spill kits	51-52
Chemical boom	90		
Chemical cushions	88	Bunds	
Chemical pads	84-85	Collapsible wall	29-32
Chemical rolls	86-87	Foam wall	29, 32
Chemical socks	90	Gorilla	33
Chemical spill kits	50-58	Plant mat	
Dispensing stations	92-93	Plant nappy	
Granules	89	Pop-Up pools	
Maintenance cushions	88		
Maintenance pads	84-85, 95	Di-	
Maintenance rolls	86-87	Bin	70
Maintenance socks	90	Accessories	
Maintenance spill kits	53-55	Clinical waste	
Oil & fuel booms	91	Drop front	
Oil & fuel cushions	88	Grit	76-77
Oil & fuel drum topper	88	Locker	76
Oil & fuel pads	84-85	Salt	76
Oil & fuel rolls	86-87	Wheelie	77
Oil & fuel socks	90		
Oil & fuel spill kits	53-56, 59	Biosecurity mats	74-75
Powder	89		
Strips	94	Booms	
		Chemical	90
Acid spill kits	50-52, 58	Flood water	102
ADR spill kit	56	Marine	91
AdBlue spill kits	57	Oil absorbent	91
Application guide	6-9		
Audit covers	62	Bunded safety stores	40-43
В			
Bags			
Black PVC waste	62		
Blue PVC medium duty hazadous waste	62		
Yellow PVC heavy duty hazardous waste	62		

PRODUCT	PAGE	PRODUCT	PAGE
С		Containment	
Cabinets		Bunds	28-33
Chemical	40-43	Cabinets	40
COSHH	39	Drum	18-21
Flammable/hazardous liquid	40-43	IBC	24-27
Hazard hut	42	Overpack drums	22-23
Job hut	42	Poly storage cabinets	39
Poly	39	Racking	35
		Spill drum pallets	18-21
Ceiling leak diverters	103	Spill IBC pallets	24-27
		Spill trays	14-15
Chemical absorbents		Stores	41-43
Boom	90	Tanks	44-45
Cushions	88	Work floors	15-17
Neutralisation	96-97		
Pads	84-85	Cushions absorbent	88
Pillows	88		
Rolls	86-87	D	
Socks	90	Degreasing wipes	64-66
Spill kits	50-55, 58		
		Disinfectant mats	74-75
Cleaning & hygiene		Disposal bags	62
Water Guard absorbent strips	94	Dolly	36
Wipes	64-66		
		Drain covers & protection	
Clinical waste bins	79	Bag	72-73
		Barrier	71
Compatibility tables		Clay drain mats	72
Absorbents	116	Conical plugs	71
Polyethylene containment	117	Drainblok	70
		Drain guards	69-73
Conical drain plugs	71		-

PRODUCT	PAGE	PRODUCT	PAGE
Drain covers & protection		ADR	56
Drain filter socks	71	Alkali	50-51
Drain gully socks	71	Battery acid	51-52
Drain marking kit	73	Biohazard	58
Magnetic drain cover	72	Boat	59
Neorug drain cover	72	Body fluid	58
Plug rug drain covers	72	Chemical	50-58
Polyurethane drain covers	73	Fork lift truck	57
Transparent drain covers	73	Hazardous materials	50-59
		HGV	56
Drip trays	14	Hospital	58
		Laboratory	50-52, 58
Drum		Maintenance	53-55
Bunded safety store	41-43	Marine	59
Cart	37	Motor Sports Association	56
Dolly	36-37	Oil & fuel	53-56, 59
Funnel	34	SOPEP	59
Lid	34	Tanker	56
Overpacks	22-23	Urine	58
Poly dolly	36	Vehicle	56-57
Rack	35		
Repair putty	68	Enpac Corporation	
Spill pallets	18-21	Bund	32
Stores	40-43	Drum funnel	34
Topper oil absorbent pads	88	Drum lid	34
Topper poly lid	34	Drum scooter	37
Trays	14-15	Drum spill pallets	19
Trolley	37	Drum topper	34
Work floors	15-17	Drum trays	15
		Gas cylinder trolley	38
Drip trays	14-15	Hardcover drum storage	21
Drum trays	14-15	Hazard hut	42
		IBC spill pallet	25
E		Job hut	42
Emergency spill kits		Overpacks	22
Acid	50-52, 58	Poly dolly	36

PRODUCT	PAGE	PRODUCT	PAGE
Rack system	35	Н	
Spill pallets	19, 21, 25	Hazardous substance storage cabinets	39-40
Spill pallet tarpaulin	19, 25	Hazard hut	42
Spill tray	14		
Work floors	17	To the second se	
		IBC spill pallets	
F		Frame and cover	26
Fastank		Funnel and lid	26
Containment bunds	31	Hardcover	27
Portable tanks	44	Spill pallets	24-27
	<u> </u>	Stackable	24
Flammable liquid storage	40-43	Steel	25
		Store	43
Flood protection		Tarpaulin	25-26
Barriers	101		
Booms	102	Information display unit	76
Flood Cube	100		
FloodSax	102	J	
Pipe drip diverter	103	Job hut	42
Roof drip diverter	103		
Water Guard	94	L	
		Laboratory spill kits	50-52, 58
Floor rolls	74		
Fuel tank water soakers	45	M	
		Maintenance absorbents	
G		Cushions	88
Gas		Pads	84-85
Cylinder stand	38	Rolls	86-87
Cylinder trolley	38	Socks	90
Cylinder wall bracket	38	Spill kits	53-55
Gloves	67	Marine & inland water defence	
Goggles	67	Oil & fuel booms	91
Granules	89	Oil & fuel skirted booms	91
Grit bin	76		
Gully sock	71	Marine SOPEP spill kits	59

PRODUCT	PAGE	PRODUCT	PAGE
Mats		Osmo	
Agriculture	75	Flood water barrier	102
Biomats	74-75	Mega thirsty pad	95
Disinfectant	74-75	Plumbers pad	95
Farm	75	Thirsty pad	95
Floor	74	Thirsty sock	94
Pedestrian disinfectant	74		
Plumbers	95	Overpack drums	22-23
Sticky backed	74		
TAKmats	74	P	
Traffic	74-75	Personal protective equipment	
Vehicle disinfectant	75	Gloves	67
		Goggles	67
Mini foam wall bunds	29-30	Safety pack	67
Mobile display unit	76		
		Pipe bandage	68
N		Pipe drip diverter	103
Non spark safety shovel & spade	62	Plant mats	29
The open country of the country of t		Plant nappy	28
0		Plug N Dyke putty	68
Oil & fuel absorbents		Plug rug drain cover	72
Booms	91	Plumbers pad	95
Cushions	88	Poly dolly	36
Drum topper	88	Poly fuel tanks	45
Pads	84-85	Poly spill trays	14
Pillows	88	Poly storage cabinets	39
Rolls	86-87	Pop-Up pools	30
Socks	90	Powder	89
Spill kits	53-56, 59	Putty	68
Oil tanks	45	R	
		Ramps	
		Spill pallet	18-21
		Work floor	15-17

PRODUCT	PAGE	PRODUCT	PAGE
Repair		HGV	56
Pipe bandage	68	Hospital	58
Plug N Dyke putty	68	Laboratory	50-52
Strap it leak stopper	68	Maintenance	53-55
		Marine	59
Roof drip diverters	103	Mercury	50
Rubber gloves	67	Motor Sports Association	56
		NiCd Battery	51
S		Solvent	50
Safety shovel	63	SOPEP	59
Safety signs	60-61	Tanker	56
Salvage drums	22-23	Oil & fuel	53-57, 59
		Urine & vomit	58
Sanitising wipes	65-66	Vehicle	56-57
		Wheelie bin	54
Security tape	63		
Shovel	63	Spill kit accessories	
Signage	60-61	Audit covers	62
Site point mobile display unit	76	Barrier tape	63
Site risk assessment	114-115	Gloves	67
Socks	90	Goggles	67
Solvent wipes	65-66	PPE safety pack	67
		Security tape	63
Spill kits		Shovel	63
Acid	50, 52, 58	Signage	60-61
AdBlue	57	Tamper proof tape	63
ADR	56	Tamper proof ties	63
Alkali	50-51		
Battery acid	51-52	Spill pallets	
Biohazard	58	Covered	20-21, 26-27
Boat	59	Drum	18-19
Body fluid	58	Drum hardcover	20-21
Chemical	50-55, 58	Drum ramp	18-21
Drop front bin	55	IBC	24-27
Fork lift truck	57	IBC hardcover	27
Formaldehyde	50		
Hazardous materials	50-59		

PRODUCT	PAGE	PRODUCT	PAGE
Spill pallets		Tanks	
Nestable	18-19	Fuel	45
Ramp	18-21	Oil	45
Stackable	18-19	Portable containment	44
Steel drum	19	Waste oil	45
Steel IBC	25		
Tarpaulin cover	20, 26	Training & education	104-113
Spill trays		Trays	
Polyethylene	14-15	Drip	14
		Drum	15
Spill response training	104-113	Polyethylene	14
Steel fuel tanks	45		
Sticky backed floor roll	74	Trolley	37
Storage		U	
Bunded stores	41-43	Ultratech International	
Cabinets	40	Collapsible wall bund	30-32
Drum	20-21, 41-43	Drain guard	69-70
Flammable/hazardous liquid	39-43	Foam wall bund	30, 32
Hazard hut	42	Gorilla containment bund	33
IBC	24-27, 43	Mini foam wall bund	30
Job hut	42	Oil absorbent boom	91
Overpacks	22-23	Overpacks	23
		Pipe drip diverter	103
T		Pop-Up pool	30
TAKmats	74	Roof drip diverters	103
Таре			
Barrier	63		
Pipe repair	68		
Quick wrap bandage	68		
Security	63		

Tamper proof

68

63

Strap It Leak Stopper

PRODUCT	PAGE
V	
Vehicle spill kits	56-57
Vytac	
Chemical neutralisation	96-97
W	
Waste oil tanks	45
Water Guard	94
Water soaker	45
Wheelie bins	77-79
Wipes	
Degreasing	64-66
Dry	64
Industrial	64-66
Multi purpose cleaning	66
Sanitising	65-66
Solvent	65
Work floors	15-17
	_

Product Descriptions

Whilst every endeavour has been made to ensure that the products are accurately described and believed to be fit for the purpose as mentioned in our catalogues, no warranty or representation to this effect is given, and no responsibility will be accepted in the event of any error or incorrect description or any such unfitness, or any damage relating there from.

Photographs, illustrations, advertising matter and technical brochures generally represent the goods offered but are not binding in detail.

Fosse Liquitrol reserve the absolute right to make detailed alterations to the materials and specifications.

Weights and dimensions are estimated and deviations shall not be a ground for a claim against us

All Rights Reserved

No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means electronic, mechanical, photographic, recording or otherwise without the prior written permission of the publisher Fosse Liquitrol.



Contact details:

Office Tel: 01446 772614

Storage Design Limited

Primrose Hill Cowbridge South Wales CF71 7DU

www.storage-design.ltd.uk



FPC04/24 3rd Edition