

Spillcare Products

Contain, control and clean up spills
in and around the workplace



All industries have the potential to pollute and unless contained these pollutants can enter the watercourse causing devastating impact on the environment and the commercial reputation of the business responsible.

In the last 5 years regulators have significantly increased the levels of fines imposed on commercial organisations that pollute the environment. These eye-watering fines are coupled with long term damage to brand reputation and shareholder confidence in management. A UK leader and pioneer in environmental protection since 1935, Darcy Group specialises in the manufacture and distribution of products and solutions that protect the environment from business and business from the environment.

Our range of Spill Control products are designed to help companies contain, control and clean up spills and all manner of liquid pollution protecting the environment from spills and pollution events that occur on a daily basis.



Next Day Delivery



30 Day Money Back Guarantee



British Manufacturing



Expert Advice



Price Match Promise



Proven Solutions

Get In Touch

Freephone
0800 0370 899

Fax
01732 764700

Outside the UK
+44 1732 762338

Email
sales@darcy.co.uk

Order Online

View our full range and order online at
www.darcy.co.uk

 Live chat available



Free Site Survey
(UK only)

01732 762338



24 Hour Emergency Spill Response

01732 441019



Our brands:

Drizit®

Dammit®

BioCat™

Envirovalve

Absorbents

4 - 31

- | | |
|---------------------------|--------------------------------|
| 6 Oil Absorbents | 22 Chemical Absorbents |
| 12 Rail Track Matting | 26 Chemical Neutralisers |
| 13 Anti Static Absorbents | 27 Oil and Sediment Filtration |
| 16 Maintenance Absorbents | 28 Loose Absorbents |
| 20 Super Absorbents | 30 Dispensing Stations |

Spill Kits

32 - 55

- | | |
|------------------------------|-------------------------------|
| 33 Single Use Spill Kits | 45 Vehicle Mounted Spill Kits |
| 35 Grab Bag Spill Kits | 46 Specialist Spill Kits |
| 37 Wheeled Bin Spill Kits | 48 Anti Static Spill Kits |
| 40 Wheeled Bunker Spill Kits | 50 Marine Spill Kits |
| 42 Static Bunker Spill Kits | 52 BioCat™ Spill Kits |
| 44 Drum Spill Kits | 54 Spill Site Equipment |

Spill Containment

56 - 70

- | | |
|-------------------------------|----------------------------|
| 57 Sump Flooring | 65 Dammit® Applicator Pack |
| 58 Sump Pallets | 66 Plant Drip Trays |
| 61 Can and Lab Trays | 68 Spill Booms and Bunds |
| 62 Poly Drum Storage | 69 Spill Barriers |
| 64 Dammit® Leak Sealing Putty | 70 Flood Barriers |

Liquid Storage

71 - 77

- | | |
|--------------------|-------------------|
| 72 Temporary Tanks | 75 Bunded Storage |
| 74 Bunded Tanks | |

Drain Mats

78 - 81

- | | |
|-------------------------|-------------------------------------|
| 79 Neoprene Drain Cover | 80 Drainseal |
| 79 Stoppit Drain Mat | 81 Drain Tracing & Marking Kit |
| 79 Magnetic Drain Cover | 81 Envirovalve Portable Drain Valve |
| 80 Dammit® Mats | |

Index

82

Specifications correct at time of going to print and are subject to change without notice. E&OE.

Compatibility

This is merely an extract from our full data - for specific compatibility information please contact us.

Oil		Maintenance	Chemical
Acetone	Isopropyl Alcohol	Same as oil plus:	Same as maintenance plus:
Aviation Fuel	Kerosene	Acetaldehyde	Acetic Acid
Benzaldehyde	Ketones	Acetyl Chloride	Acrylic Acid
Benzene	Linseed Oil	Allyl Alcohol	Aminobenzoic Acid
Brake Fluid	Lubricating Oil	Amyl Alcohol	Benzoic Acid
Butyl Acetate	Methylamine	Aniline	Boric Acid
Butyl Alcohol	Methyl Alcohol	Benzyl Alcohol	Chromic Acid (50%)
Butyl Cellosolve	Methyl Cellusolve	Bromine Inorganic	Citric Acid
Carbon Tetrachloride	Methylene Bromide	Calcium Hydroxide	Hydrochloric Acid
Cellosolve Acetate	Methyl Ethyl Ketone	Carbon Disulfide	Hydrofluoric Acid
Cellosolve Solvent	Methyl Isobutyl Ketone	Chlorobenzene	Linoleic Acid
Chloronaphthalene	Methyl Methacrylate	Dioctyl Phthalate	Phosphoric Acid
Cresol	Mineral Oil	Ethylene Glycol	Propionic Acid
Cyclohexane	Mineral Spirits	Formaldehyde	Sulphuric Acid
Dibutyl Phthalate	Monoethanolamine	Glycerol	
Diethylamine	Morpholine	Hydrazine	<i>May be used with all corrosive liquids with the exception of oxidising agents.</i>
Diethyl Ether (Ether)	Motor Oil	Hydrogen Peroxide 10%	
Dimethyl Ether	Naptha	Phenol (Carbolic Acid)	
Dimethylformamide	Napthalene	Potassium Hydroxide	
Dimethyl Sulfoxide	Nitromethane	Resorcinol	
Ethyl Acetate	Octane	Silver Nitrate	
Ethyl Alcohol	Paraffin	Sodium Bicarbonate	
Ethyl Benzene	Petrol	Sodium Chloride	
Ethyl Chloride	Propyl Alcohol	Sodium Hydroxide	
Ethyl Propionate	Propylene Glycol	Sodium Hypochlorite	
Freon	Silicone Oil	Sodium Nitrate	
Fuel Oil	Styrene	Water	
Furfural	Toluene		
Gearbox Oil	Transformer Oil	<i>May be used with all non corrosive liquids with the exception of oxidising agents.</i>	
Hexane	Triethylene Glycol		
Hydroquinone	Turpentine		
Isoamyl Acetate	Vegetable Oils		
Isobutyl Alcohol	Vinyl Chloride (Chlorethene)		
Isooctane	Xylene		

May be used with all oils, solvents and organic liquids which are immiscible with water.

Oil Absorbents

The Drizit® range of oil selective absorbents repel water. Due to their hydrophobic nature they are ideal for removing oil from water and will float on water soaking up the oil from its surface.

Applications

For outside or inside use where oil needs to be absorbed without picking up water. Use in bunds, on lakes, harbours, rivers and the sea.

Benefits

Fast acting, high oil absorbency and water repellent. Floats on water and will not sink even when saturated.



Drizit® Oil Pads

High loft meltblown polypropylene pads for rapid absorbing action, capacity and retention.

- Use a single pad to clean up a small spill
- Overlap multiple pads to cover a larger spill
- Place under dripping machinery



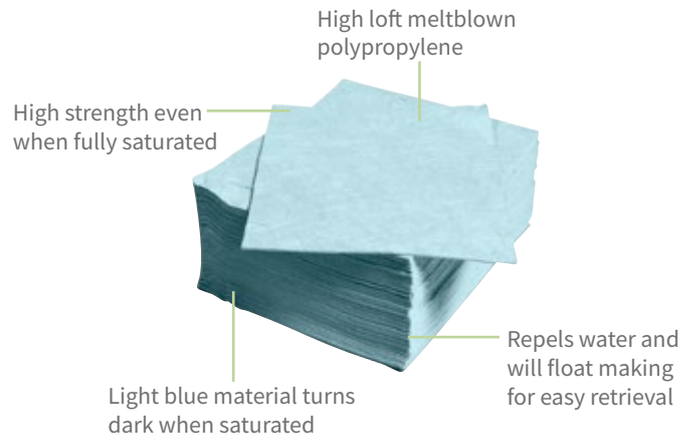
Oil



Meltblown



Hydrophobic



Code	Product	Size (cm)	Absorbency (L)	Quantity
PDB17MB050BG	Lightweight pads	40 x 52	38 - 50	50
PDB17MB100BG	Lightweight pads	40 x 52	75 - 100	100
PDB17MB200BG	Lightweight pads	40 x 52	150 - 200	200
PDB24MB100BG	Medium weight pads	40 x 52	104 - 139	100
PDB35MB100BG	Heavyweight pads	40 x 52	150 - 200	100

Drizit® Oil Drum Top Pads

High loft meltblown polypropylene drum top pads for rapid absorbing action, capacity and retention.

- Collects drips when filling or emptying drums
- Stops spills flowing down the side of the drum



Oil



Meltblown



Hydrophobic



Code	Product	Size (cm)	Absorbency (L)	Quantity
DPB17MB025BG	Drum top pads	56 dia.	22 - 30	25

Drizit® Oil Rolls

High loft meltblown polypropylene rolls for rapid absorbing action, capacity and retention.

- Roll over large spills for quick clean up
- Place under machinery or equipment to collect drips and leaks
- Simply tear off the required length



Oil



Meltblown



Hydrophobic



Code	Product	Size (m)	Absorbency (L)	Quantity
MRB17MB001BG	Lightweight mini roll	0.5 x 42	75 - 100	1
LRB17MB001BG	Lightweight roll	1 x 42	150 - 200	1

Drizit® Extreme Oil Pads

High loft meltblown polypropylene pads that are bonded and laminated for enhanced tensile strength, tear resistance and reduced linting.

- Use a single pad to clean up a small spill
- Overlap multiple pads to cover a larger spill
- Place under dripping machinery



Oil



Laminated



Hydrophobic

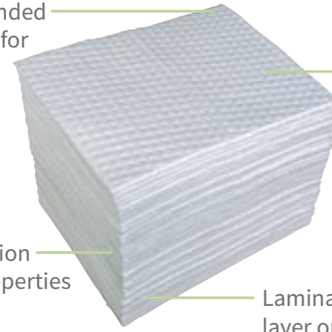


Low Linting



Tear Resistant

Ultrasonically bonded meltblown fibres for reduced linting



For hydrocarbon based spills

Excellent absorption and retention properties

Laminated spunbond layer on one side for enhanced strength

Code	Product	Size (cm)	Absorbency (L)	Quantity
PDW24SL100BG	Medium weight pads	40 x 50	88 - 117	100
PDW30SL100BG	Heavyweight pads	40 x 50	97 - 125	100

Drizit® Extreme Oil Rolls

High loft meltblown polypropylene rolls that are bonded and laminated for enhanced tensile strength, tear resistance and reduced linting.

- Roll over large spills for quick clean up
- Place under machinery or equipment to collect drips and leaks
- Simply tear off perforated sections



Oil



Laminated



Perforated



Hydrophobic



Low Linting

Reduced linting to prevent dust and contamination



Ultrasonically bonded and laminated with a spunbond layer on one side

Perforated to allow sections to be removed easily

Good tear resistance especially when wet

Code	Product	Size (m)	Absorbency (L)	Quantity
MRW24SL001BG	Medium weight mini roll	0.5 x 40	88 - 117	1
LRW24SL001BG	Medium weight roll	1 x 40	178 - 233	1

Drizit® Ultra Oil Split Rolls

High loft meltblown polypropylene split rolls that are bonded and laminated for enhanced tensile strength, tear resistance and reduced linting.

- Multiple perforations to follow contours of machinery
- Soak up pooled, static or travelling liquid spills
- Line storage shelves or tool boxes



Oil



Double Lam



Perforated

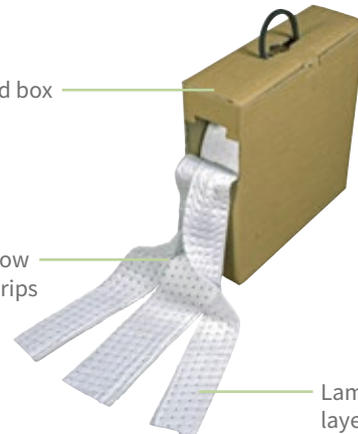


Hydrophobic



Non Linting

Carry handle and box for easy storage



Perforated to allow you to tear off strips

Laminated spunbond layer on both sides

Code	Product	Size (m)	Absorbency (L)	Quantity
SRW39DL001BX	Split roll	0.33 x 15	29 - 38	1

Drizit® Oil Cushions

Durable cushion with a permeable polypropylene UV resistant cover and highly absorbent meltblown polypropylene filler.

- Use to absorb large volume spills
- Place under dripping machinery
- Remove oil from sumps and bilges



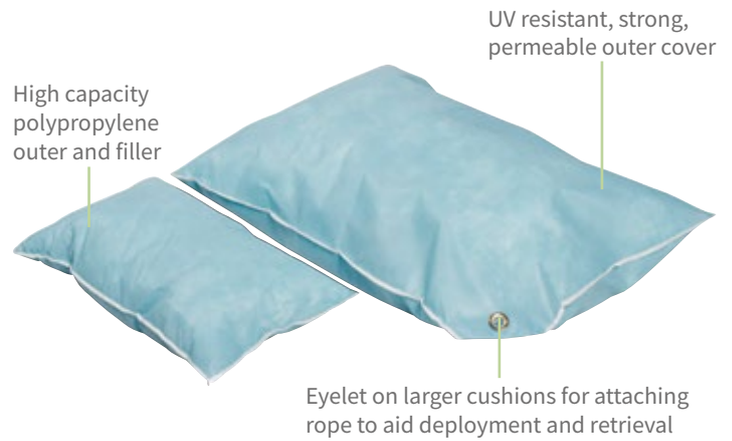
Oil



Filled



Hydrophobic



Code	Product	Size (cm)	Absorbency (L)	Quantity
0111/20	Mini cushions	33 x 21 x 6	85 - 94	20
0110	Cushions	55 x 35 x 10	135 - 150	10

Drizit® Oil Socks

Durable sock with a permeable polypropylene UV resistant cover and highly absorbent meltblown polypropylene filler.

- Place around machinery to contain leaks and drips
- Protect drains from spills
- Soft and flexible to follow contours



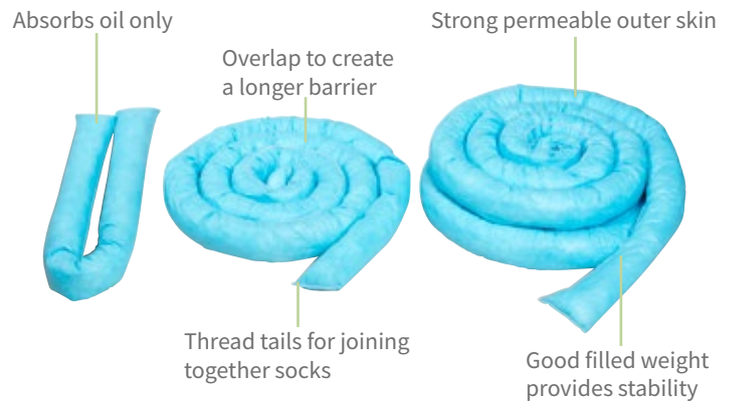
Oil



Filled



Hydrophobic



Code	Product	Size (cm)	Absorbency (L)	Quantity
0130/125/10	Socks	7.5 dia. x 125	35 - 40	10
0130/125/20	Socks	7.5 dia. x 125	70 - 80	20
0130/125/40	Socks	7.5 dia. x 125	140 - 160	40
0130/300/5	Socks	7.5 dia. x 300	42 - 48	5
0130/600/4	Socks	7.5 dia. x 600	68 - 76	4

Drizit® Oil Absorbent Pom Poms

Hanks of polypropylene fibres that attract and hold heavy oils.

- Skim oil from the water surface
- Extract pools of oil
- Remove oil from bunds



Oil



Hydrophobic



Loose



Code	Product	Absorbency (L)	Quantity
0430/10	Pom Poms	22	10
0430/20	Pom Poms	44	20
0430/50	Pom Poms	110	50
0430/100	Pom Poms	220	100

Drizit® Oil Booms

Lightweight UV stabilised cover with absorbent polypropylene filler. Traditional tie joins to create longer lengths.

- Divert and contain oils spills on land and water
- Use alongside containment booms to absorb oil
- Absorb large spreads of oil



Oil



Filled



Hydrophobic



UV Resistant



Tie Join



Code	Product	Size (cm)	Absorbency (L)	Quantity
0105/3	Booms	12.5 dia. x 300	120 - 130	4
0105/4	Booms	12.5 dia. x 400	160 - 179	4

Drizit® Active Oil Booms

Heavyweight UV stabilised cover with absorbent polypropylene filler. Traditional tie joins to create longer lengths.

- Divert and contain oils spills on land and water
- Place around at-risk outlets to contain spill
- Place around inlets as a preventative measure



Oil



Filled



Hydrophobic



UV Resistant



Tie Join



Code	Product	Size (cm)	Absorbency (L)	Quantity
0112/1.5	Booms	20 dia. x 150	157 - 172	4
0112/3	Booms	20 dia. x 300	157 - 172	2
0112/4	Booms	20 dia. x 400	210 - 230	2

Drizit® Extreme Oil Netted Booms

Lightweight UV stabilised open mesh netted cover with highly absorbent polypropylene filler for rapid absorbing action. Ring and carabine connections.

- Use with highly viscous oils
- On waters where heavy oils need containing and absorbing



Oil



Filled



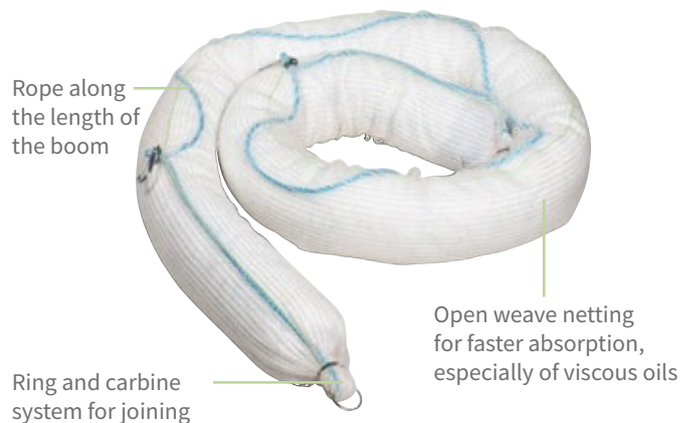
Hydrophobic



UV Resistant



Carabine Join



Code	Product	Size (cm)	Absorbency (L)	Quantity
0105/NET/3	Netted Booms	12.5 dia. x 300	120 - 130	4
0112/NET/1.5	Netted Booms	20 dia. x 150	157 - 172	4
0112/NET/3	Netted Booms	20 dia. x 300	314 - 344	4
0112/NET/6	Netted Booms	20 dia. x 600	314 - 344	2

Drizit® Ultra Heavy Duty Oil Booms

Heavyweight UV stabilised polypropylene netted cover with highly absorbent polypropylene filler. Quick carbine hook connections for creating longer lengths.

- Divert and contain oils spills on water
- Place around at-risk outlets to contain spill at source
- Place around industrial water coolant inlets



Oil



Filled



Hydrophobic

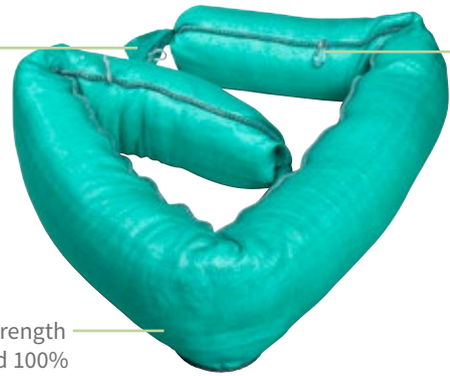


UV Resistant



Carbine Join

Rope tails for fixing



Ring/carbine hook system for positive close joint

Increased strength UV stabilised 100% polypropylene outer net

Code	Product	Size (cm)	Absorbency (L)	Quantity
0112/3/HD	Heavy Duty Booms	20 dia. x 300	157 - 172	2
0112/4/HD	Heavy Duty Booms	20 dia. x 400	210 - 230	2

Drizit® Oil Skirted Booms

Heavyweight UV stabilised cover with absorbent polypropylene filler and integrated weighted skirt. Tie booms together and adhere skirt sections to create longer lengths.

- Use on rough and undulating waters
- Use in Increased water or oil flows
- Skirt prevents oil passing under the boom



Oil



Filled



Hydrophobic



UV Resistant



Tie Join

Rope tails for fixing and tails for joining



Ballast chain

20cm weighted skirt with eyelet and joining strip

Code	Product	Size (cm)	Absorbency (L)	Quantity
0112/3/S	Skirted Booms	15 dia. x 300	70 - 92	2

Drizit® Oil Sweep

Single length of meltblown polypropylene with a reinforced edging strip and integral rope.

- Pass across a stream or river to remove oil residue
- Pull over static water to remove rainbow effect
- Remove sheen from bunds



Oil



Meltblown



Hydrophobic



Tie Join

High strength even when fully saturated

High loft meltblown polypropylene



Reinforced edge with rope along the length

Code	Product	Size (m)	Absorbency (L)	Quantity
0150/15	Sweep	0.93 x 15	85 - 110	2
0150/30	Sweep	0.93 x 30	85 - 110	1

Rail Track Matting



A polluted track can lead to poor ballast formation and is a safety hazard especially where there is a combination of slippery, oil covered sleepers and a third rail. If ballast becomes too heavily polluted rain is unable to penetrate, oil residues and effluent mix with dirt and grit to form a viscous slurry around and beneath the sleeper, leading to sleeper pumping and track movement. Particularly during periods of heavy rainfall or melting snow and ice, run off from a polluted track can contaminate local rivers, streams and watercourses and may also affect groundwater.

Trackmats

Meltblown polypropylene absorbent laminated with a permeable reinforcing layer on both sides to prevent splitting on sharp ballast and damage from foot traffic. UV laminated top layer. Polythene eyelets for fast and easy fixing to rail holding clips

- Keep sleepers and ballast free from oils and lubricants
- Improve track safety and cleanliness



Oil



Meltblown



Hydrophobic



Code	Product	Size (m)	Absorbency (L)	Quantity
0152	Trackmat	1.45 x 4	85	2

Track Grip

Slip resistant mesh modular flooring for improved safety and cleanliness.

- Slip resistant
- Good chemical and oil resistance
- Flame retardant
- Electrical/sound insulating



Code	Product	Width (cm)	Length (m)	Quantity
0491	Track grip	91	10	1
0490	Track grip	122	10	1

Anti Static Absorbents

Our innovative Drizit® Anti Static range of absorbents are designed to absorb highly flammable liquids whilst eliminating the risk of fires and explosions that may be caused by static charge in alternative products.

Our Drizit® and Drizit® Active Anti Static pads and rolls are manufactured from specially treated meltblown polypropylene showing rapid static dissipation.



Drizit® Anti Static Pads

High loft meltblown polypropylene anti static pads for rapid absorbing action, capacity and retention. Safely dissipates static electricity to eliminate risk of combustion.

- Use where flammable vapours are present
- Use a single pad to clean up a small spill
- Overlap multiple pads to cover a larger spill



Code	Product	Size (cm)	Absorbency (L)	Quantity
PDA17MB200BG	Lightweight pads	40 x 50	138 - 185	200

Drizit® Anti Static Rolls

High loft meltblown polypropylene anti static rolls for rapid absorbing action, capacity and retention. Safely dissipates static electricity to eliminate risk of combustion.

- Safely dissipate static electricity
- Roll over large spills for quick clean up
- Place under machinery or equipment to collect drips and leaks
- Simply tear off the required length



Code	Product	Size (m)	Absorbency (L)	Quantity
MRA17MB001BG	Lightweight mini roll	0.5 x 42	73 - 97	1
LRA17MB001BG	Lightweight roll	1 x 42	145 - 194	1

Drizit® Active Anti Static Pads

High loft meltblown polypropylene pads that are bonded for enhanced tensile strength and reduced linting.

Benefits

- Use where flammable vapours are present
- Use a single pad to clean up a small spill
- Overlap multiple pads to cover a larger spill



Code	Product	Size (cm)	Absorbency (L)	Quantity
PDA24MD100BG	Medium weight pads	40 x 50	83 - 111	100

Drizit® Active Anti Static Rolls

High loft meltblown polypropylene rolls that are bonded for enhanced tensile strength and reduced linting.

- Safely dissipate static electricity
- Roll over large spills for quick clean up
- Place under machinery or equipment to collect drips and leaks



High loft meltblown polypropylene

Safely dissipate static electricity



Can be rolled to cover a wide surface area quickly

High strength even when fully saturated

Code	Product	Size (m)	Absorbency (L)	Quantity
MRA24MD001BG	Medium weight mini roll	0.5 x 42	93 - 124	1
LRA24MD001BG	Medium weight roll	1 x 42	187 - 249	1

Drizit® Anti Static Cushions

Durable cushion with a permeable static dissipative cover and highly absorbent meltblown polypropylene filler.

- Use to absorb large volume flammable spills
- Place under dripping machinery
- Remove flammable liquids from sumps and bilges



Static dissipative, strong, permeable outer cover



High capacity polypropylene filler

Code	Product	Size (cm)	Absorbency (L)	Quantity
0110/CUSH/A	Mini cushions	45 x 45 x 10	96 - 107	10
0110/PILL/A	Cushions	55 x 35 x 10	135 - 150	10

Drizit® Anti Static Socks

Durable sock with a permeable static dissipative cover and highly absorbent meltblown polypropylene filler.

- Place around machinery to contain flammable liquids
- Protect drains from spills
- Soft and flexible to follow contours



Absorbs oil only

Static dissipative cover

Strong permeable outer



Thread tails for joining together socks and stop liquids spreading

Code	Product	Size (cm)	Absorbency (L)	Quantity
0130/125/10/A	Socks	7.5 dia. x 125	35 - 40	10
0130/125/20/A	Socks	7.5 dia. x 125	70 - 80	20
0130/125/40/A	Socks	7.5 dia. x 125	140 - 160	40

Maintenance Absorbents



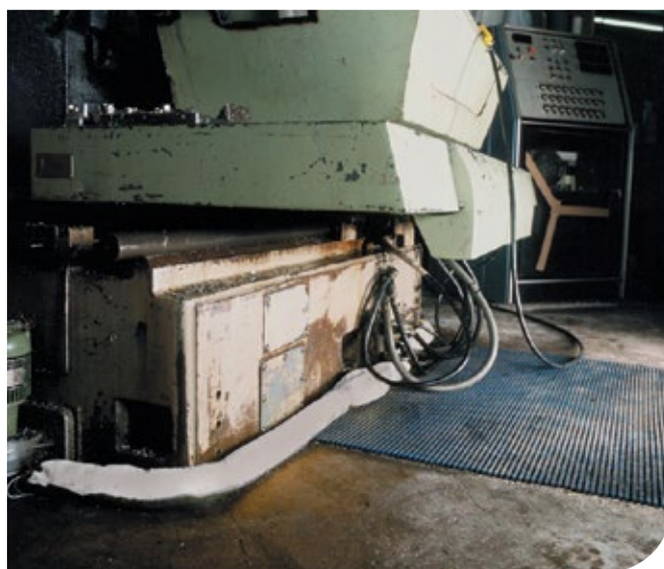
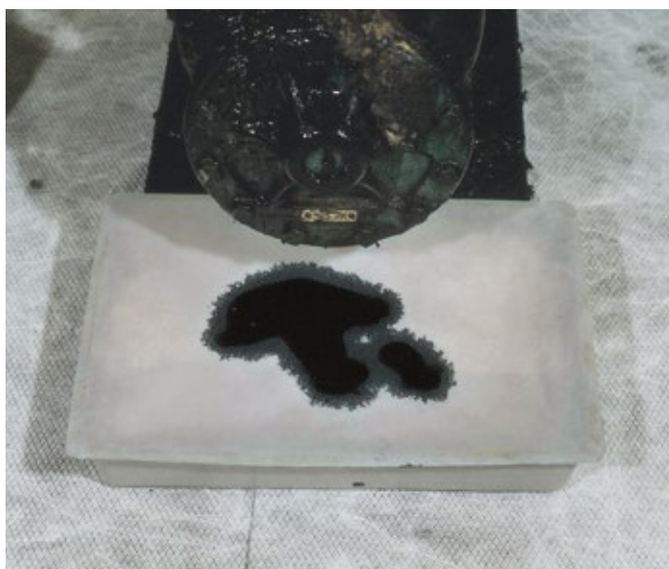
Drizit® maintenance absorbents for containment and absorbing of non-aggressive liquids, hydrocarbons and mild chemicals.

Applications

Suitable for indoor use on oils, fuels, mild chemicals and non aggressive liquids.

Benefits

Fast acting, powerful absorbent with high material strength and liquid retention.



Drizit® Active Maintenance Pads

High loft meltblown polypropylene pads that are bonded for enhanced tensile strength and reduced linting.

- Use a single pad to clean up a small spill
- Overlap multiple pads to cover a larger spill
- Grey colour hides dirt



Maintenance



Bonded

Improved tensile strength



Ultrasonically bonded meltblown fibres for reduced linting

Excellent absorbency and fluid retention

Code	Product	Size (cm)	Absorbency (L)	Quantity
PDG17MD050BG	Lightweight pads	40 x 52	16 - 33	50
PDG17MD100BG	Lightweight pads	40 x 52	33 - 66	100
PDG17MD200BG	Lightweight pads	40 x 52	66 - 131	200
PDG24MD100BG	Medium weight pads	40 x 52	55 - 110	100
PDG35MD100BG	Heavyweight pads	40 x 52	66 - 131	100

Drizit® Active Maintenance Drum Top Pads

High loft meltblown polypropylene drum top pads that are bonded for enhanced tensile strength and reduced linting.

- Collects drips when filling or emptying drums
- Stops spills flowing down the side of the drum
- Grey colour hides dirt

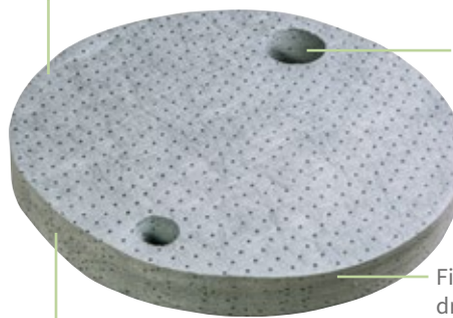


Maintenance



Bonded

Excellent absorbency and fluid retention



Precut holes

Fits 205 litre drum tops

Ultrasonically bonded meltblown fibres for reduced linting

Code	Product	Size (cm)	Absorbency (L)	Quantity
DPG17MD025BG	Drum top pads	56 dia.	12 - 24	25

Drizit® Active Maintenance Rolls

High loft meltblown polypropylene rolls that are bonded for enhanced tensile strength and reduced linting.

- Roll over large spills for quick clean up
- Place under machinery or equipment to collect drips and leaks
- Grey colour hides dirt



Maintenance



Bonded



Perforated

Perforated to allow sections to be removed easily



Ultrasonically bonded meltblown fibres for reduced linting

Roll across larger spills to contain faster

Code	Product	Size (m)	Absorbency (L)	Quantity
MRG17MD001BG	Lightweight mini roll	0.5 x 42	33 - 66	1
LRG17MD001BG	Lightweight roll	1 x 42	66 - 131	1

Drizit® Extreme Maintenance Pads

High loft meltblown polypropylene pads that are bonded and laminated for enhanced tensile strength, tear resistance and reduced linting.

- Use a single pad to clean up a small spill
- Overlap multiple pads to cover a larger spill
- Place under dripping machinery



Maintenance



Laminated

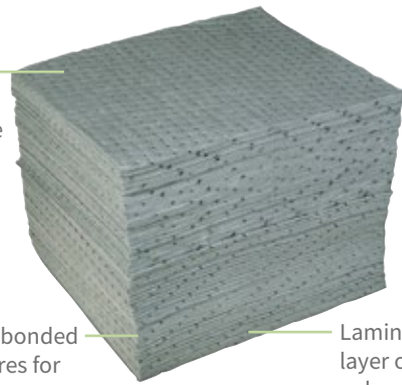


Low Linting



Tear Resistant

High loft
meltblown
polypropylene



Ultrasonically bonded
meltblown fibres for
reduced linting

Laminated spunbond
layer on one side for
enhanced strength

Code	Product	Size (cm)	Absorbency (L)	Quantity
PDG24SL100BG	Medium weight pads	40 x 50	43 - 86	100
PDG30SL100BG	Heavyweight pads	40 x 50	54 - 108	100

Drizit® Extreme Maintenance Rolls

High loft meltblown polypropylene rolls that are bonded and laminated for enhanced tensile strength, tear resistance and reduced linting.

- Roll over large spills for quick clean up
- Place under machinery or equipment to collect drips and leaks
- Simply tear off perforated sections



Maintenance



Laminated



Perforated

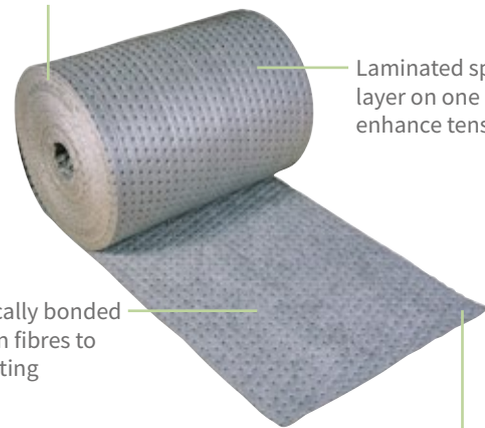


Low Linting



Tear Resistant

Perforated into
easy tear sections



Laminated spunbond
layer on one side to
enhance tensile strength

Ultrasonically bonded
meltblown fibres to
reduce linting

Can be rolled across the
floor to clean up larger spills

Code	Product	Size (m)	Absorbency (L)	Quantity
MRG24SL001BG	Medium weight mini roll	0.5 x 40	43 - 86	1
LRG24SL001BG	Medium weight roll	1 x 40	86 - 173	1

Drizit® Ultra Maintenance Split Rolls

High loft meltblown polypropylene split rolls that are bonded and laminated for enhanced tensile strength, tear resistance and reduced linting.

- Multiple perforations to follow contours of machinery
- Soak up pooled, static or travelling liquid spills
- Line storage shelves or tool boxes



Maintenance



Double Lam



Perforated



Non Linting



Durable

Perforated to allow
you to tear off strips



Carry handle
and box for
easy dispensing

Laminated spunbond
layer on both sides

Code	Product	Size (m)	Absorbency (L)	Quantity
SRG39DL001BX	Split roll	0.33 x 15	18 - 35	1

Drizit® Maintenance Cushions

Durable cushion with a permeable polypropylene UV resistant cover and highly absorbent filler.

- Use to absorb large volume spills
- Place under dripping machinery
- During maintenance works



Maintenance



Filled

UV resistant, strong, permeable outer cover



High capacity polypropylene outer and absorbent filler

Code	Product	Size (cm)	Absorbency (L)	Quantity
0311/20	Mini cushions	33 x 21 x 6	50 - 90	20
0310	Cushions	55 x 35 x 10	70 - 100	10

Drizit® Maintenance Socks

Durable sock with a permeable polypropylene UV resistant cover and highly absorbent filler.

- Place around machinery to contain leaks and drips
- Protect drains from spills
- Soft and flexible to follow contours
- Multiple socks can be overlapped to create a longer barrier

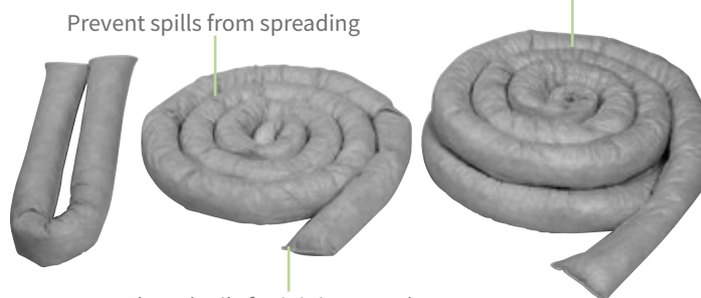


Maintenance



Filled

Strong permeable outer skin



Prevent spills from spreading

Thread tails for joining together socks and stop liquids spreading

Code	Product	Size (cm)	Absorbency (L)	Quantity
0330/125/10	Socks	7.5 dia. x 125	25 - 36	10
0330/125/20	Socks	7.5 dia. x 125	50 - 72	20
0330/125/40	Socks	7.5 dia. x 125	100 - 144	40
0330/300/5	Socks	7.5 dia. x 300	30 - 42	5
0330/600/4	Socks	7.5 dia. x 600	48 - 60	4

Drizit® Maintenance Booms

Lightweight UV stabilised cover with highly absorbent filler. Rope tie joins to create longer lengths.

- Place around machinery to absorb leaks and drips
- Use as an absorbent barrier for large spills
- Divert or pool liquids



Maintenance

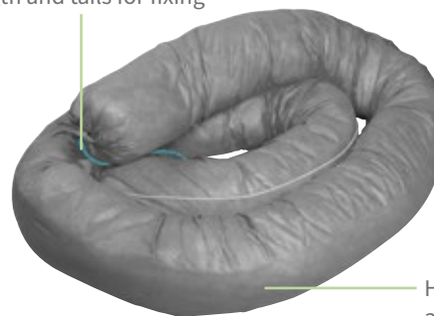


Filled



Tie Join

Integral rope along the length and tails for fixing



High capacity absorbent filler

Code	Product	Size (cm)	Absorbency (L)	Quantity
0305/3	Booms	12.5 dia. x 300	80 - 125	4
0305/4	Booms	12.5 dia. x 400	81 - 140	4
0312/3	Booms	20 dia. x 300	78 - 120	2
0312/4	Booms	20 dia. x 400	102 - 160	2

Super Absorbents



Our range of super absorbent socks and cushions contain a mix of cellulose fibre and water absorbing polymers. When these polymers come into contact with water based liquids they swell and absorb and retain much higher volumes of liquid. The outer skin is typically stretchy allowing the absorbent product to swell whilst also reducing risk of bursting.

Drizit® Extreme Super Absorbent Cushions

Stretchy knitted outer and mix of cellulose fibre and super absorbent filler. Expands on contact with liquid.

- Very fast absorption rate for rapid pick up of larger spills
- Ideal for placing under dripping machinery
- Absorbs high volumes of liquid without retention issues



Code	Product	Size (cm)	Absorbency (L)	Quantity
0311/S/10	Super absorbent cushions	30 x 35 x 8	70	10
0311/S/20	Super absorbent cushions	30 x 35 x 8	140	20

Drizit® Extreme Super Absorbent Socks

Stretchy knitted outer and mix of cellulose fibre and super absorbent filler. Expands on contact with liquid.

- Highly flexible, ideal to follow difficult machinery contours
- Provide temporary bunding around drums and IBC's
- Ideal for diverting or "pooling" spills



Code	Product	Size (cm)	Absorbency (L)	Quantity
0330/S/120/10	Super absorbent socks	7.5 dia. x 120	55	10
0330/S/120/20	Super absorbent socks	7.5 dia. x 120	110	20
0330/S/120/40	Super absorbent socks	7.5 dia. x 120	220	40
0330/S/300/5	Super absorbent socks	7.5 dia. x 300	69	5

Drizit® Active Super Absorbent Flat Socks

Hard wearing outer with a "caution" warning icon filled with super absorbent. Wide contact surface area. Sock swells on contact with liquid.

- Place around refrigeration units
- Absorb drips from leaking pipes

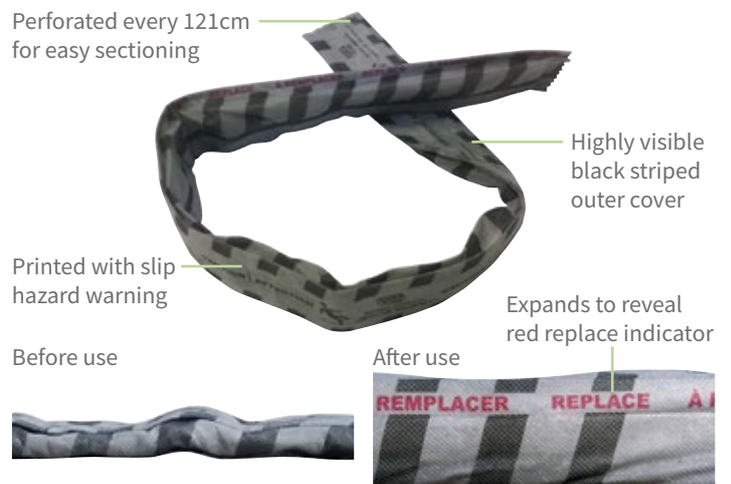


Code	Product	Size (cm)	Absorbency (L)	Quantity
0330/AS/120/20	Super absorbent flat socks	7.6. x 120	80	20
0330/AS/120/30	Super absorbent flat socks	7.6. x 120	120	30

Drizit® Ultra Super Absorbent Flat Socks

A continual length of highly absorbent sock, perforated every 121 cm, supplied in a convenient dispensing box. Visible indicator signifies when the sock needs to be replaced.

- Prevent liquids from flowing into traffic areas
- Place around refrigeration units and machinery
- Place under leaking pipes

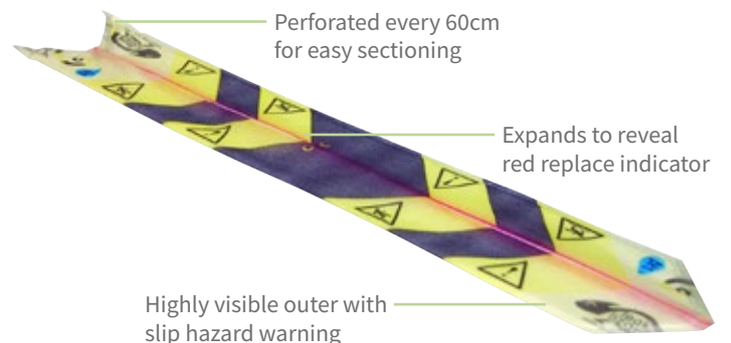


Code	Product	Size	Absorbency (L)	Quantity
0330/US/305	Super absorbent flat socks	7.6cm x 30.5m	102	1

Zorba Maintenance Absorbent Strips

Highly visible black and yellow striped super absorbent. Supplied in 30m length with integrated tear off sections every 60cm to allow you to create the ideal length.

- Packaged in a cardboard dispensing box
- Effective barrier reducing slip-fall risk
- Stop leaks from machinery spreading across the floor



Code	Product	Pack Size	Absorbency (L)	Quantity
0365	Zorba absorbent strips	12 cm x 30 m	100	1

Chemical Absorbents



The Drizit® range of chemical absorbents are suitable for use inside and outside for spills, leaks and drips of corrosive chemicals and hazardous liquids.

Applications

For any environment where aggressive chemicals have been spilt and need to be contained and cleaned up.

Benefits

Excellent chemical resistance with instant high absorbing action and retention for rapid and cost effective spill clean-up. Coloured for easy identification.



Drizit® Active Chemical Pads

High loft meltblown polypropylene pads that are bonded for enhanced tensile strength and reduced linting.

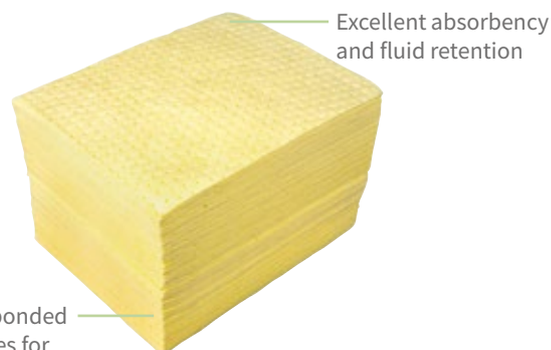
- Use a single pad to clean up a small spill
- Overlap multiple pads to cover a larger spill
- Highly visible due to their distinctive colour



Chemical



Bonded



Ultrasonically bonded meltblown fibres for reduced linting

Code	Product	Size (cm)	Absorbency (L)	Quantity
PDY17MD050BG	Lightweight pads	40 x 52	16 - 33	50
PDY17MD200BG	Lightweight pads	40 x 52	66 - 131	200

Drizit® Active Chemical Drum Top Pads

High loft meltblown polypropylene drum top pads that are bonded for enhanced tensile strength and reduced linting.

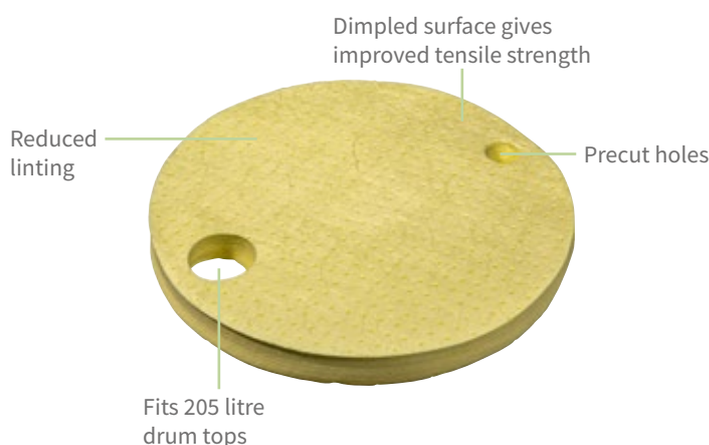
- Collects drips when filling or emptying drums
- Stops spills flowing down the side of the drum
- Highly visible due to their distinctive colour



Chemical



Bonded



Code	Product	Size (cm)	Absorbency (L)	Quantity
DPY17MD025BG	Drum top pads	56 dia.	12 - 24	25

Drizit® Active Chemical Rolls

High loft meltblown polypropylene rolls that are bonded for enhanced tensile strength and reduced linting.

- Roll over large spills for quick clean up
- Place under machinery or equipment to collect drips and leaks
- Highly visible due to their distinctive colour



Chemical



Bonded



Perforated



Code	Product	Size (m)	Absorbency (L)	Quantity
MRY17MD001BG	Lightweight mini roll	0.5 x 42	33 - 66	1
LRY17MD001BG	Lightweight roll	1 x 42	66 - 131	1

Drizit® Extreme Chemical Pads

High loft meltblown polypropylene pads that are bonded and laminated for enhanced tensile strength, tear resistance and reduced linting.

- Use a single pad to clean up a small spill
- Overlap multiple pads to cover a larger spill
- Place under dripping machinery



Chemical



Laminated



Low Linting



Tear Resistant



Code	Product	Size (cm)	Absorbency (L)	Quantity
PDY24SL100BG	Medium weight pad	40 x 50	43 - 86	100

Drizit® Extreme Chemical Rolls

High loft meltblown polypropylene rolls that are bonded and laminated for enhanced tensile strength, tear resistance and reduced linting.

- Roll over large spills for quick clean up
- Place under machinery or equipment to collect drips and leaks
- Simply tear off perforated sections



Chemical



Laminated



Perforated



Low Linting



Tear Resistant



Code	Product	Size (m)	Absorbency (L)	Quantity
MRY24SL001BG	Medium weight mini roll	0.5 x 40	43 - 86	1

Drizit® Ultra Split Rolls

High loft meltblown polypropylene split rolls that are bonded and laminated for enhanced tensile strength, tear resistance and reduced linting.

- Multiple perforations to follow contours of machinery
- Soak up pooled, static or travelling liquid spills
- Line storage shelves or tool boxes



Chemical



Double Lam



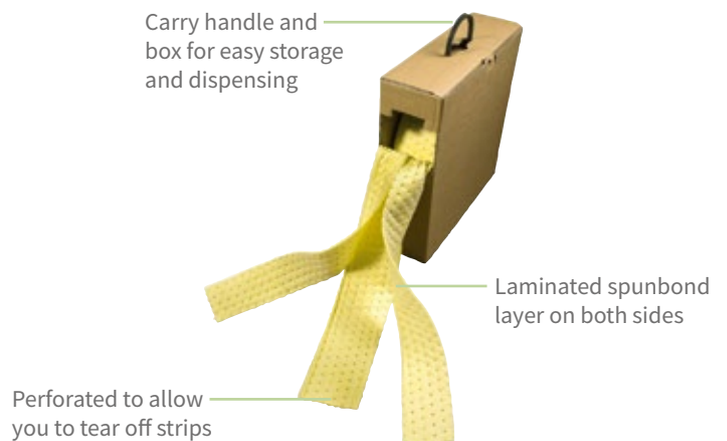
Perforated



Non Linting



Durable



Code	Product	Size (m)	Absorbency (L)	Quantity
SRY39DL001BX	Split roll	0.33 x 15	18 - 35	1

Drizit® Chemical Cushions

Durable cushion with a permeable polypropylene UV resistant cover and highly absorbent filler.

- Use to absorb large volume spills
- Place under dripping machinery

UV resistant, strong, permeable outer cover



High capacity polypropylene outer and absorbent filler



Chemical



Filled

Code	Product	Size (cm)	Absorbency (L)	Quantity
0211/20	Mini cushions	33 x 21 x 6	50 - 90	20
0210	Cushions	55 x 35 x 10	70 - 100	10

Drizit® Chemical Socks

Durable sock with a permeable polypropylene UV resistant cover and highly absorbent filler.

- Place around machinery to contain leaks and drips
- Protect drains from spills
- Soft and flexible to follow contours
- Multiple socks can be overlapped to create a longer barrier

Prevent spills from spreading



Strong permeable outer skin

Thread tails for joining together socks and stop liquids spreading



Chemical



Filled

Code	Product	Size (cm)	Absorbency (L)	Quantity
0230/125/10	Socks	7.5 dia. x 125	25 - 36	10
0230/125/20	Socks	7.5 dia. x 125	50 - 72	20
0230/125/40	Socks	7.5 dia. x 125	100 - 144	40
0230/300/5	Socks	7.5 dia. x 300	30 - 42	5
0230/600/4	Socks	7.5 dia. x 600	48 - 60	4

Drizit® Chemical Booms

Lightweight UV stabilised cover with highly absorbent filler. Rope tie joins to create longer lengths.

- Place around machinery to absorb leaks and drips
- Use as an absorbent barrier for large spills
- Divert or pool liquids

High capacity absorbent filler



Rope along the length



Chemical



Filled



Tie Join

Code	Product	Size (cm)	Absorbency (L)	Quantity
0205/3	Booms	12.5 dia. x 300	80 - 125	4
0205/4	Booms	12.5 dia. x 400	81 - 140	4
0212/3	Booms	20 dia. x 300	78 - 120	2
0212/4	Booms	20 dia. x 400	102 - 160	2

Chemical Neutralisers



Mercury Indicator Powder

Mercury indicator powder reacts with mercury vapour, turning darker if detected. A safe way to check if surfaces are contaminated with mercury.

- Sprinkle onto surfaces suspected of being contaminated with mercury, such as floors, work surfaces, cupboard tops in labs, dental surgeries, buildings for reclamation.



Code	Product	Size (cm)	Quantity
0276/MIP	Mercury Indicator Powder	3 dia. x 11.5	1

Acid Neutraliser

For use on acids. The powder turns pink when neutralisation is complete.

- The reaction generates harmless gases
- Quickly renders the acid safe
- Built in indicator system



Code	Product	Size (kg)	Quantity
001/ACN/1	Acid Neutraliser	1.0	1
001/ACN/4	Acid Neutraliser	4.0	4
001/ACN/22.7	Acid Neutraliser	22.7	1

Alkali Neutraliser

For use on alkalis. The powder turns yellow when neutralisation is complete.

- The reaction generates harmless gases
- Quickly renders the alkali safe
- Built in indicator system



Code	Product	Size (kg)	Quantity
001/ALN/0.9	Alkali Neutraliser	0.9	1
001/ALN/3.7	Alkali Neutraliser	3.7	4
001/ALN/22.7	Alkali Neutraliser	22.7	1

Oil and Sediment Filtration

Darcy Drain Guard

The Darcy Drain Guard is installed within the storm drain to capture sediment and oil preventing contamination of drainage network.

- Prevent sediment blocking pipes
- Stop sediment from entering underground separators
- Secure in place with drain grid



Code	Product	Sediment Retained (kg)	Oil Retained (L)	Quantity
0119/DG02	Darcy drain guard	38	2	2
0119/DG10	Darcy drain guard	190	10	10

Sediment Filters

Highly economical filters for the removal of sediment from pumped water.

- Retains sediment from contaminated water
- Lightweight and compact
- Highly visible to prevent trips and falls



Code	Product	Sediment Retained (kg)	Oil Retained (L)	Colour
0119/BSFS	Budget sediment filter	Up to 20	n/a	Black with yellow collar
0119/SFS	Sediment filter	Up to 20	n/a	Yellow
0119/OSFS	Oil and sediment filter	Up to 20	Up to 2.5	Orange

Socket

Socket is an innovative multi-layered oil and sediment filtration system. The filter is contained within a plastic sheath with the oily water mix being pumped in one end and the filtered water passing out from the other end.

- Multi-layered filtration system
- Optimise filtration without reducing flow rates
- Holds 10-15 litres of heavy oil



Code	Product	Description	Oil Retained (L)
0119/P16XYAC	Socket filter	Socket filter, hose tail connector, wedge	Up to 15

Loose Absorbents



Darcy manufacture and supply a range of loose absorbents to clean up oil, chemical and general liquid spills in and around the workplace.

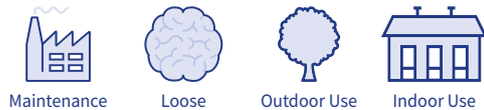
Some loose absorbents are also suitable for use on water.

We also stock dispensing stations for convenient storage of granules and loose absorbents.

Drizit® Absorbent Granules

Manufactured from recycled minerals, non-combustible and non-toxic. Medium bulk density and not dusty.

- Use on both oil and water based spills
- Absorbs corrosive liquids
- Suitable for indoor and outdoor use



Code	Product	Weight (kg)	Volume (L)	Absorbency (L)	Quantity
0399	Granules - bag	13	15	8 - 13	1
0399/PLT	Granules - pallet	13	15	730 - 1180	91
0399/16	Granules - bag	16	20	10 - 17	1
0399/16/PLT	Granules - pallet	16	20	700 - 1190	70

Safe Soak

A non-flammable absorbent manufactured from treated sawdust.

- Up to three times more absorbent than clay granules
- Suitable for both oil and water based spills
- Best suited for indoor use



Code	Product	Volume (L)	Absorbency (L)	Quantity
0397/SS	Loose - bag	30	12 - 19	1
0397/SS/PLT	Loose - pallet	30	840 - 1330	70

Zorb Oil Absorbent

Manufactured from recycled wood based by-product the unique structure retains oil even in extreme conditions.

- Up to six times more absorbent than clay granules
- Suitable for oil based spills
- Suitable for indoor and outdoor use



Oil



Loose



Hydrophobic



Outdoor Use



Indoor Use



Up to 6 times more absorbent than clay granules

Suitable for use on land or water

Code	Product	Volume (L)	Absorbency (L)
0398/BAG	Loose - bag	20	25 - 30
0398/TUB	Loose - tub	20	25 - 30

Drizit® Oil Absorbent Woodloose

A biodegradable absorbent manufactured from a naturally derived by-product.

- Absorbs up to 18 times its own weight
- Absorbs trace water to eliminate sheen
- Suitable for marine and water based oil spills



Oil



Loose



Hydrophobic



Outdoor Use



Indoor Use



Floats on water

Up to 18 times more absorbent than clay granules

Code	Product	Volume (L)	Absorbency (L)
0101	Loose - bag	100	125 - 150

BioCat™ Hydrocarbon Absorbent

A naturally derived product to absorb and bioremediate hydrocarbons leaving surfaces dry and residue free.

- Absorbs between 6-10 times its own weight
- Oil is held within the absorbent and does not leachate
- Best suited for indoor use



Oil



Loose



Indoor Use



Absorbs 6-10 times its own weight

Absorbs and bioremediates hydrocarbons

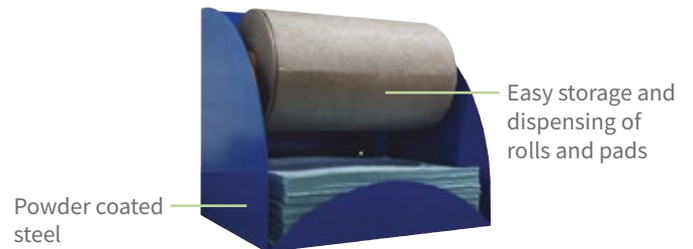
Code	Product	Weight (kg)	Volume (L)	Absorbency (L)	Quantity
001/BIO/20L	BioCat™ - tub	9	20	25 - 50	1
001/BIO/20L/PLT	BioCat™ - pallet	9	20	1250 - 2500	50

Dispensing Stations

Wall Mounted Spill Station

Manufactured from powder coated steel with a removable spindle to keep your absorbents in one location.

- Stores pads and rolls
- Attach to the wall



Code	Product	Description	Size (cm)
0404/WALL	Wall mounted spill station	1 x removable roll holder 1 x shelf	55 x 46 x 59

Floor Mounted Spill Stations

Manufactured from powder coated steel. Keep the workplace clean, safe and productive with our robust floor mounted absorbent stations.

- Two stations available to suit your requirements
- Removable spindles
- Secure storage shelves
- Use for storing pads, rolls, socks and cushions



Code	Product	Description	Size (cm)
0404/2RH/1T	Floor mounted spill station	2 x removable roll holders 1 x shelf	45 x 54 x 200
0404/1RH/2T	Floor mounted spill station	1 x removable roll holder 2 x shelves	45 x 54 x 200

Mobile Granule Dispenser

Rain resistant mobile bin for multiple applications including grit, granules and other loose absorbents.

- Suitable for indoor and outdoor use
- Compact and space saving design
- Slanted lid for water run-off
- Lid can be secured in its open position for dispensing/loading



Code	Product	Volume (L)	Size (cm)
0399/DISP	Mobile granule dispenser	75	59 x 43.5 x 107

Loose Absorbent Storage Bunkers

A simple and effective solution for storing loose absorbents ready for use for cleaning up spills in the workplace. Also suitable for storing grit and salt in winter periods. Position the storage bunker in locations of high risk.

Benefits

- Suitable for indoor and outdoor use
- Large openings for easy access
- Fork lift access points (excluding 5051/A)
- Angled lids allow water to run off



Code	Product	Volume (L)	Size (cm)
5051/A	Storage bunker	110	65 x 50 x 57
5053/A/J	Storage bunker	130	85 x 50 x 75
5054/A/J	Storage bunker	200	100.5 x 59 x 88.5
5052/A/J	Storage bunker	400	120 x 60 x 79

BioCat™ Recycling Centres

BioCat™ Recycling Centres are designed to be used in conjunction with the BioCat™ absorbent system.

Mini Recycling Centre

- 20L bin
- Sieve

240L Recycling Centre

- 240L wheelie bin
- Brush
- Shovel
- Sieve



Code	Product	Volume (L)
001/RC/MINI	Mini recycling centre	20
001/RC/240L	Recycling centre	240

BioCat™ Recycling Centre Starter Kit

Provides you with everything you need to create your own recycling station so you are ready to tackle that spill.

Contents

- 240L wheelie bin
- Brush
- Shovel
- Sieve
- 6 tubs BioCat™ (20L)



Code	Product	Volume (L)	Absorbency (L)
001/STARTER	Recycling centre starter kit	240	150 - 300

Spill Kits



Spill Kits

Single Use Spill Kits	33
Grab Bag Spill Kits	35
Wheeled Bin Spill Kits	37
Wheeled Bunker Spill Kits	40
Static Bunker Spill Kits	42
Drum Spill Kits	44
Vehicle Mounted Spill Kits	45
Specialist Spill Kits	46
Anti Static Spill Kits	48
Marine Spill Kits	50
BioCat™ Spill Kits	52
Spill Site Equipment	54

Darcy manufactures a range of emergency response spill kits designed to enable you to handle any type of spill, whilst meeting with EA guidelines, legislation and assisting with ISO 14001 compliance. Kits come in a range of sizes for dealing with spills from 5 to 1225 litres.

What to consider when choosing your spill kits

Inside, outside, near drains, near water, in confined areas, on or off site. Whatever your requirement we have the right kit:

- Single use spill kits - for small scale infrequent spills
- Grab bag spill kits - for small scale more frequent spills
- Wheeled spill kits - for larger scale spills where kit portability is key
- Static spill kits - for locations of permanent spill kit deployment
- Vehicle spill kits - for attaching to vehicles
- Trailer spill kits - for mass volume spills

Most Drizit® spill kits are colour coded for immediate identification:

- Maintenance spill kits are colour coded with a grey label
- Chemical spill kits are colour coded with a yellow label
- Oil spill kits are colour coded with a blue label

Single Use Spill Kits

Drizit® Fork Lift Spill Kit

Clear, weatherproof tear open bag for mounting onto fork lifts.

Contents

- 8 pads
- 1 Dammit® slab
- 1 pair gloves and goggles
- 1 disposal bag and tie

Double sided tape to attach kit to fork lift truck

Clear, weatherproof tear open bag

Dammit® slab to seal leaks and tears from drums



Code	Type	Size (cm)	Absorbency (L)
0170/FL/1	Oil	50 x 7 x 28	7
0270/FL/1	Chemical	50 x 7 x 28	5

Drizit® Economy Spill Kit 25

Our Drizit® Economy Spill Kit 25 is provided in a box.

Contents

- 25 pads
- 2 socks (7.5 dia. x 125 cm)
- 1 Dammit® slab
- 1 pair gloves and goggles
- 1 disposal bag and tie

Tear out dispensing slot for easy access

Reinforced carry slots



Code	Type	Size (cm)	Absorbency (L)
0170/BOX/25	Oil	54 x 42 x 15.5	26 - 30
0270/BOX/25	Chemical	54 x 42 x 15.5	17 - 20
0370/BOX/25	Maintenance	54 x 42 x 15.5	17 - 20

Drizit® Economy Spill Kit 65

Our Drizit® Economy Spill Kit 65 is provided in a box.

Contents

- 75 pads
- 3 socks (7.5 dia. x 125 cm)
- 1 cushion
- 1 Dammit® slab
- 1 pair gloves and goggles
- 1 disposal bag and tie

Tear out dispensing slot for easy access

Reinforced carry slots



Code	Type	Size (cm)	Absorbency (L)
0170/BOX/65	Oil	54 x 42 x 45	80 - 95
0270/BOX/65	Chemical	54 x 42 x 45	50 - 62
0370/BOX/65	Maintenance	54 x 42 x 45	50 - 62

Drizit® Drip Tray Spill Kit

Absorbents are contained in a deep sided drip tray, ideal for vehicles and production areas. Heat sealed in clear plastic bag.

Contents

- 25 pads
- 2 socks (7.5 dia. x 125 cm)
- 1 Dammit® slab
- 1 pair gloves and goggles
- 1 disposal bag and tie

Drip tray can be placed under dripping machinery to contain leaks

Heat sealed in clear plastic



Ideal for use in vehicles and around production areas

Code	Type	Size (cm)	Absorbency (L)
0170/TRAY	Oil	60 x 40 x 12	26 - 30
0270/TRAY	Chemical	60 x 40 x 12	17 - 20
0370/TRAY	Maintenance	60 x 40 x 12	17 - 20

Drizit® Mini Kit 1

Our Drizit® Mini Kit 1 comes in a clear plastic snap handle bag for quick access and easy contents check. Fast response to any small liquid spill. Ideal for those who occasionally carry small quantities of liquids and small storage areas.

Contents

- 10 pads
- 2 socks (7.5 dia. x 125 cm)
- 1 Dammit® slab
- 1 pair gloves and goggles
- 1 disposal bag and tie

Small enough to be stored under or behind seats in vans

Resealable snap handle bag



Ideal for small liquid spills

Code	Type	Size (cm)	Absorbency (L)
0170/MINI/1	Oil	50 x 12 x 50	15 - 17
0270/MINI/1	Chemical	50 x 12 x 50	10 - 15
0370/MINI/1	Maintenance	50 x 12 x 50	10 - 15

Drizit® Mini Kit 2

Our Drizit® Mini Kit 2 comes in a clear plastic snap handle bag for quick access and easy contents check. Fast response to any small liquid spill. Ideal for those who occasionally carry small quantities of liquids and small storage areas.

Contents

- 20 pads
- 3 socks (7.5 dia. x 125 cm)
- 1 Dammit® slab
- 1 pair gloves and goggles
- 1 disposal bag and tie

Small enough to be stored under or behind seats in vans

Snap handle bag for easy storage



Ideal for small liquid spills

Code	Type	Size (cm)	Absorbency (L)
0170/MINI/2	Oil	50 x 14 x 50	26 - 30
0270/MINI/2	Chemical	50 x 14 x 50	17 - 20
0370/MINI/2	Maintenance	50 x 14 x 50	17 - 20

Grab Bag Spill Kits



Kits for use anywhere, inside and outside the workplace for containing and clearing up of all types of spill. Hang on walls with fire extinguishers, first aid kits, etc to create a complete emergency station.

Carry on cars, trucks and lorries for first response or place outside in high risk areas such as storage and transfer stations. Essential for any environmental management system. Kits supplied in a robust UV stabilised waterproof polyester bag.

- Portable
- Waterproof
- Fully opening zip fastening with storm flap
- For spills up to 121 litres



Drizit® Spill Kit 50

Our Drizit® Spill Kit 50 is a totally portable and versatile spill kit for use anywhere, inside or outside the workplace, for containing and cleaning up liquid spills.

Contents

- 25 pads
- 4 socks (7.5 dia. x 125 cm)
- 1 cushion
- 1 Dammit® slab
- 1 pair gloves and goggles
- 1 disposal bag and tie



Refills are available for this kit

Code	Type	Size (cm)	Absorbency (L)
0171	Oil	50 x 18 x 50	46 - 56
0271	Chemical	50 x 18 x 50	28 - 44
0371	Maintenance	50 x 18 x 50	28 - 44

Drizit® Spill Kit 70

Our Drizit® Spill Kit 70 is a totally portable and versatile spill kit for use anywhere, inside or outside the workplace, for containing and cleaning up liquid spills.

Contents

- 50 pads
- 4 socks (7.5 dia. x 125 cm)
- 2 cushions
- 1 Dammit® slab
- 1 pair gloves and goggles
- 1 disposal bag and tie



UV stabilised waterproof bag for outside storage

Place by high risk areas such as storage and transfer stations

Refills are available for this kit

Code	Type	Size (cm)	Absorbency (L)
0172	Oil	50 x 26 x 50	79 - 96
0272	Chemical	50 x 26 x 50	46 - 74
0372	Maintenance	50 x 26 x 50	46 - 74

Drizit® Spill Kit 90

Our Drizit® Spill Kit 90 is a totally portable and versatile spill kit for use anywhere, inside or outside the workplace, for containing and cleaning up liquid spills.

Contents

- 75 pads
- 4 socks (7.5 dia. x 125 cm)
- 2 cushions
- 1 Dammit® slab
- 1 pair gloves and goggles
- 1 disposal bag and tie



Handle allows for easy movement of spill kit

Perfect for first response to liquid spills due to portable nature

Refills are available for this kit

Code	Type	Size (cm)	Absorbency (L)
0173	Oil	50 x 35 x 50	97 - 121
0273	Chemical	50 x 35 x 50	58 - 94
0373	Maintenance	50 x 35 x 50	58 - 94

Wheeled Bin Spill Kits

Our wheeled bin spill kit containers are manufactured from high quality high density UV stabilised polyethylene with two or four wheels (depending on the kit) for easy movement. Fully opening lids allow for ease of access to contents.

Position in areas of high risk and near containment vessels for immediate response to spills. Place near drains to reduce the risk of pollutants entering the drainage system.

- Easy movement
- Suitable for indoor and outdoor use
- Fully opening hinged lid
- For spills up to 1225 litres



Drizit® Spill Kit 120

Our Drizit® Spill Kit 120 is for inside or outdoor use for dealing with liquid spills.

Contents

- 50 pads
- 5 socks (7.5 dia. x 125 cm)
- 2 socks (7.5 dia. x 300 cm)
- 3 cushions
- 4 disposal bags and ties



Code	Type	Size (cm)	Absorbency (L)
0170/SK120	Oil	48 x 55 x 93	112 - 134
0270/SK120	Chemical	48 x 55 x 93	68 - 104
0370/SK120	Maintenance	48 x 55 x 93	68 - 104

Drizit® Spill Kit 240

Our Drizit® Spill Kit 240 is for inside or outdoor use for dealing with liquid spills.

Contents

- 150 pads
- 5 socks (7.5 dia. x 125 cm)
- 1 sock (7.5 dia. x 300 cm)
- 2 cushions
- 1 Dammit® tub 800g
- 1 Dammit® mat
- 1 personal safety kit
- 3 disposal bags and ties



Code	Type	Size (cm)	Absorbency (L)
0174/7	Oil	58 x 74 x 110	165 - 210
0274/7	Chemical	58 x 74 x 110	100 - 166
0374/7	Maintenance	58 x 74 x 110	100 - 166

Drizit® Spill Kit 340

Our Drizit® Spill Kit 340 is for inside or outdoor use for dealing with liquid spills.

Contents

- 150 pads
- 1 mini roll
- 5 socks (7.5 dia. x 125 cm)
- 2 cushions
- 1 boom (12.5 dia. x 400 cm)
- 2 wooden stakes
- 1 Dammit® tub (800g)
- 1 Dammit® mat
- 1 personal safety kit
- 3 disposal bags and ties



Code	Type	Size (cm)	Absorbency (L)
0174/8	Oil	62 x 86 x 110	272 - 345
0274/8	Chemical	62 x 86 x 110	168 - 269
0374/8	Maintenance	62 x 86 x 110	168 - 269

Drizit® Spill Kit 660

Our Drizit® Spill Kit 660 is for inside or outdoor use for dealing with liquid spills.

Contents

- 100 pads
- 12 socks (7.5 dia. x 125 cm)
- 12 cushions
- 2 booms (20 dia. x 400 cm)
- 2 wooden stakes
- 4kg loose absorbent
- 1 Dammit® tub (800g)
- 1 Dammit® mat
- 1 personal safety kit
- 12 disposal bags and ties



Code	Type	Size (cm)	Absorbency (L)
0174/9	Oil	127 x 78 x 125	557 - 658
0274/9	Chemical	127 x 78 x 125	301 - 482
0374/9	Maintenance	127 x 78 x 125	301 - 482

Drizit® Spill Kit 1100

Our Drizit® Spill Kit 1100 is for inside or outdoor use for dealing with liquid spills.

Contents

- 400 pads
- 2 mini rolls
- 1 roll
- 10 socks (7.5 dia. x 300 cm)
- 10 cushions
- 4 booms (12.5 dia. x 400 cm)
- 2 wooden stakes
- 1 Dammit® tub (800g)
- 2 Dammit® mats
- 2 personal safety kits
- 10 disposal bags and ties



Code	Type	Size (cm)	Absorbency (L)
0174/11	Oil	135 x 110 x 135	979 - 1225
0274/11	Chemical	135 x 110 x 135	605 - 950
0374/11	Maintenance	135 x 110 x 135	605 - 950

Wheeled Bunker Spill Kits



Our wheeled bunker spill kits are manufactured from tough medium density polyethylene. The removable lid protects the spill kit contents and provides easy access to contents. Casters are positioned in each corner for easy moving, steering and improved stability.

Place in liquid storage areas, near manufacturing areas, plant and machinery or high risk areas for immediate response to spills.

- Easy manoeuvrability
- Suitable for indoor use
- Fully removable lid
- For spills up to 443 litres

Fully removable lid



Lightweight container

Four casters for stability

Drizit® Spill Kit 110

Our Drizit® Spill Kit 110 is primarily for inside use for dealing with liquid spills.

Contents

- 50 pads
- 5 socks (7.5 dia. x 125 cm)
- 2 socks (7.5 dia. x 300 cm)
- 3 cushions
- 1 Dammit® tub (800g)
- 1 pair gloves and goggles
- 4 disposal bags and ties

Fully removable lid for easy access to absorbents



Fully mobile container

Refills are available for this kit

Code	Type	Size (cm)	Absorbency (L)
0174/4	Oil	62 x 53 x 69	112 - 134
0274/4	Chemical	62 x 53 x 69	68 - 104
0374/4	Maintenance	62 x 53 x 69	68 - 104

Drizit® Spill Kit 300

Our Drizit® Spill Kit 300 is primarily for inside use for dealing with liquid spills.

Contents

- 150 pads
- 6 socks (7.5 dia. x 125 cm)
- 4 socks (7.5 dia. x 300 cm)
- 4 cushions
- 1 boom (12.5 dia. x 300 cm)
- 1 Dammit® tub (800g)
- 1 pair gloves and goggles
- 10 disposal bags and ties



Code	Type	Size (cm)	Absorbency (L)
0174/5	Oil	104 x 75 x 74	251 - 305
0274/5	Chemical	104 x 75 x 74	156 - 237
0374/5	Maintenance	104 x 75 x 74	156 - 237

Drizit® Spill Kit 460

Our Drizit® Spill Kit 460 is primarily for inside use for dealing with liquid spills.

Contents

- 200 pads
- 10 socks (7.5 dia. x 125 cm)
- 5 socks (7.5 dia. x 300 cm)
- 6 cushions
- 2 booms (12.5 dia. x 300 cm)
- 1 Dammit® tub (800g)
- 1 pair gloves and goggles
- 20 disposal bags and ties



Code	Type	Size (cm)	Absorbency (L)
0174/6	Oil	135 x 77 x 80	368 - 443
0274/6	Chemical	135 x 77 x 80	230 - 343
0374/6	Maintenance	135 x 77 x 80	230 - 343

Static Bunker Spill Kits

Drizit® Spill Kit 130

Our Drizit® Spill Kit 130 is primarily for outdoor use for dealing with liquid spills.

Contents

- 75 pads
- 10 socks (7.5 dia. x 125 cm)
- 2 socks (7.5 dia. x 300 cm)
- 3 cushions
- 1 Dammit® tub (800g)
- 1 pair gloves and goggles
- 4 disposal bags and ties



Refills are available for this kit

Code	Type	Size (cm)	Absorbency (L)
0170/kit130	Oil	85 x 50 x 75	126 - 179
0270/kit130	Chemical	85 x 50 x 75	82 - 142
0370/kit130	Maintenance	85 x 50 x 75	82 - 142

Drizit® Spill Kit 200

Our Drizit® Spill Kit 200 is primarily for outdoor use for dealing with liquid spills.

Contents

- 200 pads
- 10 socks (7.5 dia. x 125 cm)
- 3 socks (7.5 dia. x 300 cm)
- 5 cushions
- 1 Dammit® tub (800g)
- 1 Dammit® mat
- 1 personal safety kit
- 3 disposal bags and ties



Refills are available for this kit

Code	Type	Size (cm)	Absorbency (L)
0170/kit200	Oil	100.5 x 59 x 88.5	237 - 344
0270/kit200	Chemical	100.5 x 59 x 88.5	148 - 270
0370/kit200	Maintenance	100.5 x 59 x 88.5	148 - 270

Drizit® Spill Kit 400

Our Drizit® Spill Kit 400 is primarily for outdoor use for dealing with liquid spills.

Contents

- 200 pads
- 1 mini roll
- 10 socks (7.5 dia. x 125 cm)
- 5 socks (7.5 dia. x 300 cm)
- 10 cushions
- 1 Dammit® tub (800g)
- 1 Dammit® mat
- 1 personal safety kit
- 3 disposal bags and ties



Code	Type	Size (cm)	Absorbency (L)
0170/kit400	Oil	120 x 60 x 79	371 - 538
0270/kit400	Chemical	120 x 60 x 79	225 - 417
0370/kit400	Maintenance	120 x 60 x 79	225 - 417

Drizit® Spill Kit 1000

Our Drizit® Spill Kit 1000 is primarily for outdoor use for dealing with liquid spills.

Contents

- 200 pads
- 2 mini roll
- 10 socks (7.5 dia. x 125 cm)
- 4 socks (7.5 dia. x 300 cm)
- 10 cushions
- 2 booms (12.5 dia. x 400 cm)
- 2 booms (20 dia. x 400 cm)
- 2 wooden stakes
- 1 Dammit® tub (800g)
- 1 Dammit® mat
- 2 personal safety kits
- 10 disposal bags and ties



Code	Type	Size (cm)	Absorbency (L)
0174/10	Oil	150 x 107 x 126	794 - 948
0274/10	Chemical	150 x 107 x 126	458 - 712
0374/10	Maintenance	150 x 107 x 126	458 - 712

Drum Spill Kits

Drizit® Barrel Spill Kit

Our Drizit® Barrel Spill Kit is for inside or outdoor use for dealing with liquid spills.

Contents

- 50 pads
- 4 socks (7.5 dia. x 125 cm)
- 2 cushions
- 1 Dammit® slab
- 1 pair gloves and goggles
- 1 disposal bag and tie



Code	Type	Size (cm)	Absorbency (L)
0170/DSK/70	Oil	40 dia. x 62	79 - 96
0270/DSK/70	Chemical	40 dia. x 62	46 - 74
0370/DSK/70	Maintenance	40 dia. x 62	46 - 74

Drizit® Drum Spill Kit

Our Drizit® Drum Spill Kit absorbs and contains the full contents of a damaged drum. The outer container can also be used to hold and transport the drum for disposal.

Contents

- 100 pads
- 10 socks (7.5 dia. x 125 cm)
- 5 socks (7.5 dia. x 300 cm)
- 5 cushions
- 1 Dammit® tub (800g)
- 1 Dammit® mat
- 1 personal safety kit
- 2 disposal bags and ties



Code	Type	Size (cm)	Absorbency (L)
0170/DSK	Oil	82 dia. x 105	220 - 263
0270/DSK	Chemical	82 dia. x 105	138 - 207
0370/DSK	Maintenance	82 dia. x 105	138 - 207

Vehicle Mounted Spill Kits



Drizit® Vehicle Spill Kit 1

The container is a 3mm high density polythene in grey with nylon coated handle and stainless steel fastener.

Contents

- 25 pads
- 4 socks (7.5 dia. x 125 cm)
- 1 cushion
- 1 Dammit® slab
- 1 pair gloves and goggles
- 1 disposal bag and tie

Ideal for clean up of spills of carried goods or vehicle fluids

Container can be mounted onto vehicles



Code	Type	Size (cm)	Absorbency (L)
0170/VEH/1	Oil	26 x 65 x 38	46 - 56
0270/VEH/1	Chemical	26 x 65 x 38	29 - 35
0370/VEH/1	Maintenance	26 x 65 x 38	29 - 35

Drizit® Vehicle Spill Kit 2

The container is a black medium density polyethylene unit. Lockable handle supplied with two keys.

Contents

- 25 pads
- 4 socks (7.5 dia. x 125 cm)
- 2 cushions
- 1 Dammit® slab
- 1 pair gloves and goggles
- 1 disposal bag and tie

Container can be mounted onto vehicles

Ideal for clean up of spills of carried goods or vehicle fluids



Code	Type	Size (cm)	Absorbency (L)
0170/VEH/2	Oil	40 x 58 x 45	60 - 71
0270/VEH/2	Chemical	40 x 58 x 45	36 - 42
0370/VEH/2	Maintenance	40 x 58 x 45	36 - 42

Drizit® Trailer Spill Kits

Made up to your own specification to meet your requirements. Available as open or closed trailer, filled with a combination of products to meet your potential spill volume and tailored to your sites high risk areas.

Filled with a selection of absorbents to meet your requirements

Open or closed trailers available



Specialist Spill Kits

Drizit® Mercury Spill Kit

Developed with mercury specialists for all small mercury spills.

Contents

- Calcium hydroxide
- Microfined sulphur
- Alloy wool
- Scoop
- Brush
- Syringe
- 2 pairs gloves
- Filter mask
- Waste container



Code	Type	Size (cm)	Absorbency (L)
0276/M	Mercury	23 x 20 x 9	0.3 minimum

Drizit® Lab Spill Kit

Supplied in a tough, durable case. Highly visible for emergencies. Instructions for use on front of case. For clearing spills of acids, caustics and most liquids found in labs.

Contents

- 3 small chemical pads
- 2 small chemical socks
- 250g loose chemical absorbent
- 1 scoop and scraper
- 1 pair gloves
- 3 hazardous waste disposal bags and ties



Code	Type	Size (cm)	Absorbency (L)
0276/L	Chemical	35 x 29 x 12	5

Drizit® Body Fluid Spill Kit

Includes all you need to effectively clean up body fluid spills. Cleans up vomit, urine, blood and drinks. Reduces the spread of potential diseases.

Contents are divided into 3 convenient grab packs within the case, excluding the disinfectant spray.

Contents

- 1 disinfectant spray
- 300g super absorbent powder
- 3 alcohol free disinfectant wipes
- 3 scoops and scrapers
- 3 cleaning cloths
- 3 pairs gloves
- 3 aprons
- 3 biohazard waste disposal bags



Code	Type	Size (cm)	Absorbency (L)
0276/BF	Body Fluid	35 x 29 x 12	20

Drizit® Asbestos Spill Kit

For the safe clearing and containing of asbestos contaminated products. Contents come in a robust UV stabilised waterproof polyester bag.

Contents

- 2 coveralls
- 2 masks
- 2 pairs gloves
- 2 rolls of cloth tape (5cm x 50m)
- 20 asbestos disposal bags
- 1 asbestos sign



Code	Type	Size (cm)
0380/ASB	Asbestos	55 x 68 x 14

Anti Static Spill Kits



Our range of Anti Static emergency spill response kits contain our Drizit® Anti Static pads and rolls. Depending on the size of kit, they also include socks, cushions and booms.

The Drizit® Anti Static range of spill kits are hydrophobic and are designed for use when absorbing highly flammable liquids where the risk of a static charge causing a fire or explosion exists.

The grab bag spill kit is stored in a portable waterproofed polyester bag with fully opening zip fastening and storm flap.

The wheeled bin spill kits are stored in containers with an earthing strip. As well as making the products easily moveable, this ensures ultimate safety when transporting the kit to the hazardous spill.

These kits are suited to environments where there is a risk of spills of flammable non-aqueous liquids.

- Portable
- Use on flammable hydrocarbons
- For spills up to 785 litres

Drizit® Anti Static Spill Kit 50

Kit supplied in a robust UV stabilised waterproof polyester bag.

Contents

- 25 pads
- 4 socks (7.5 dia. x 125 cm)
- 1 cushion
- 2 disposal bags and ties



Robust UV stabilised waterproof bag with double zip

Ideal for use when absorbing highly flammable liquids

Code	Type	Size (cm)	Absorbency (L)
0170/AS/SK50	Oil anti static	54 x 14 x 48	45 - 54

Drizit® Anti Static Spill Kit 240

Kit supplied in a high quality high density UV stabilised polyethylene container with two wheels for easy movement. Fully opening lids allow for ease of access to contents.

Contents

- 120 pads
- 10 socks (7.5 dia. x 125 cm)
- 10 cushions
- 10 disposal bags and ties



Code	Type	Size (cm)	Absorbency (L)
0170/AS/SK240	Oil anti static	58 x 74 x 110	253 - 301

Drizit® Anti Static Spill Kit 660

Kit supplied in a high quality high density UV stabilised polyethylene container with four wheels for easy movement. Fully opening lids allow for ease of access to contents.

Contents

- 200 pads
- 50 socks (7.5 dia. x 125 cm)
- 10 pillows
- 8 netted booms (12.5 x 300 cm)
- 30 disposal bags and ties



Code	Type	Size (cm)	Absorbency (L)
0170/AS/SK660	Oil anti static	127 x 78 x 125	688 - 795

Marine Spill Kits



1.5 Barrel SOPEP Spill Kit

Regulation 37 of MARPOL requires ships of gross tonnage of 400 tonnes or over to carry an approved Shipboard Oil Pollution Emergency Plan.

Contents

- 300 pads
- 30 socks (7.5 dia. x 125 cm)
- 16 mini cushions
- 2 netted booms (12.5 dia. x 300 cm)
- 2 sweeps (15 m)
- 1 plastic shovel
- 1 broom
- 3 disposable dust/mist/fume masks
- 3 personal safety kits
- 10 disposal bags and ties



Code	Type	Size (cm)	Absorbency
0170/SOPEP/1.5	Oil	127 x 78 x 125	1.5 barrels

7 Barrel SOPEP Spill Kit

Regulation 37 of MARPOL requires ships of gross tonnage of 400 tonnes or over to carry an approved Shipboard Oil Pollution Emergency Plan.

Contents

- 400 pads
- 1 mini roll
- 24 socks (7.5 dia. x 125 cm)
- 18 mini cushions
- 8 netted booms (12.5 dia. x 300 cm)
- 2 sweeps (15 m)
- 1 BioCat™ tub (20 litre)
- 2 Challenge BioTask (5 litre)
- 1 hand held pressure sprayer (1.5 litre)
- 1 plastic shovel
- 1 broom
- 5 disposable dust/mist/fume masks
- 5 personal safety kits
- 10 disposal bags and ties



Code	Type	Size (cm)	Absorbency
0170/SOPEP/7	Oil	135 x 110 x 135	7 barrels

12 Barrel SOPEP Spill Kit

Regulation 37 of MARPOL requires ships of gross tonnage of 400 tonnes or over to carry an approved Shipboard Oil Pollution Emergency Plan.

Contents

- 600 pads
- 2 mini rolls
- 32 socks (7.5 dia. x 125 cm)
- 24 mini cushions
- 12 netted booms (12.5 dia. x 300 cm)
- 2 sweeps (15 m)
- 1 BioCat™ tub (20 litre)
- 2 Challenge BioTask (5 litre)
- 1 hand held pressure sprayer (1.5 litre)
- 1 plastic shovel
- 1 broom
- 5 disposable dust/mist/fume masks
- 5 personal safety kits
- 10 disposal bags and ties



Code	Type	Size (cm)	Absorbency
0170/SOPEP/12	Oil	135 x 110 x 135 (bin 1) 62 x 86 x 110 (bin 2)	12 barrels

Oil Pollution Spill Kit

Suitable for use to respond to hydrocarbon spills that occur near watercourses or on inland waterways.

Contents

- 300 pads
- 1 mini roll
- 1 roll
- 4 socks (7.5 dia. x 300 cm)
- 10 cushions
- 4 booms (12.5 dia. x 400 cm)
- 2 fence booms (25 x 500 cm)
- 2 wooden stakes
- 1 Dammit® tub (800g)
- 2 Dammit® mats
- 2 personal safety kits
- 10 disposal bags and ties



Code	Type	Size (cm)	Absorbency (L)
0174/OPK	Oil	135 x 110 x 135	764 - 883

BioCat™ Spill Kits

Our range of BioCat™ spill kits contain a selection of our Drizit® absorbents and a quantity of BioCat™.

BioCat™ is a cost effective absorbent, which reduces the amount and hazardous nature of hydrocarbon waste. This remarkable hydrocarbon absorbent offers significant technical and commercial benefits to spill responders.

BioCat™ immediately absorbs hydrocarbons on contact, resulting in significantly reduced downtime by leaving hard surfaces completely dry and residue free.

BioCat™ 20L Spill Kit

Kit supplied in a 20L plastic container.

Contents

- 8 pads
- 2 socks (7.5 dia. x 125 cm)
- 1 BioCat™ bag (5 litre)
- 1 Dammit® slab
- 1 pair gloves
- 3 disposal bags and ties



Code	Type	Size (cm)	Absorbency (L)
001/ISP/20	Oil	34 dia. x 31	20 - 30

BioCat™ Grab Bag Spill Kit

Kit supplied in a robust UV stabilised waterproof polyester bag.

Contents

- 20 pads
- 2 socks (7.5 dia. x 125 cm)
- 3 BioCat™ bags (5 litre)
- 1 Dammit® slab
- 1 pair gloves
- 3 disposal bags and ties



Code	Type	Size (cm)	Absorbency (L)
001/ISP/GRAB	Oil	50 x 18 x 50	45 - 66

BioCat™ 120L Spill Kit

Kit supplied in a UV stabilised 120L wheelie bin.

Contents

- 50 pads
- 4 socks (7.5 dia. x 125 cm)
- 1 sock (7.5 dia. x 300 cm)
- 1 BioCat™ tub (20 litre)
- 1 BioCat™ bag (5 litre)
- 1 Dammit® slab
- 1 dustpan and brush
- 1 sieve
- 1 pair gloves and goggles
- 6 disposal bags and ties



Code	Type	Size (cm)	Absorbency (L)
001/ISP/120	Oil	48 x 55 x 93	120 - 138

BioCat™ 240L Spill Kit

Kit supplied in a UV stabilised 240L wheelie bin.

Contents

- 200 pads
- 5 socks (7.5 dia. x 125 cm)
- 1 boom (12.5 dia. x 300 cm)
- 1 BioCat™ tub (20 litre)
- 2 BioCat™ bags (5 litre)
- 1 Dammit® tub (800g)
- 1 dustpan and brush
- 1 sieve
- 1 pair gloves and goggles
- 6 disposal bags and ties



Code	Type	Size (cm)	Absorbency (L)
001/ISP/240	Oil	58 x 74 x 110	240 - 327

BioCat™ 480L Spill Kit

Kit supplied in a UV stabilised 480L wheelie bin.

Contents

- 400 pads
- 10 socks (7.5 dia. x 125 cm)
- 2 booms (12.5 dia. x 300 cm)
- 3 BioCat™ tubs (20 litre)
- 1 BioCat™ bag (5 litre)
- 1 Dammit® tub (500g)
- 1 dustpan and brush
- 1 sieve
- 2 pairs gloves and goggles
- 12 disposal bags and ties



Code	Type	Size (cm)	Absorbency (L)
001/ISP/480	Oil	127 x 78 x 125	480 - 668

Spill Site Equipment

Challenge BioTask Microbial Cleaner

Environmentally friendly microbial cleaner, designed to tackle a wide range of hydrocarbon stains. The dual action emulsifies the contaminant and then quickly biodegrades the residue.

- Cleans spilt oil and petroleum from surfaces such as concrete, asphalt, rock, rail ballast and soil

Environmentally friendly microbial cleaner



Accelerates biodegradation of hydrocarbons

Code	Product	Size (L)	Quantity
001/CBT	Challenge BioTask Cleaner	5	4

Challenge All Cleaner & Degreaser

Highly versatile and economical, biodegradable cleaner and degreaser. Can be used on all water safe surfaces as a safe alternative to many caustic and citrus-based cleaners. Apply manually or in conjunction with floor scrubbing equipment to quickly remove a wide range of build ups.

- Removes carbon, fats, oils, greases, diesel blooms, heavy oils or rubber scuff marks from flooring, tarmac and concrete

Biodegradable cleaner and degreaser



Can be used on all water safe surfaces

Code	Product	Size (L)	Quantity
001/CA	Challenge All Cleaner	5	4

Challenge RedSolve

Challenge RedSolve is a specially blended, low odour solvent cleaner which is designed to break down heavy hydrocarbon deposits into an easily encapsulated fluid.

RedSolve can be used on a wide range of surfaces, including metals and concrete.

- Breaks down heavy deposits of grease, oil, lubricant, anti-vibration sealants and power cable coolants

Breaks down compacted hydrocarbons



Low odour formulation

Code	Product	Size (L)	Quantity
001/CRS	Challenge RedSolve	5	4

Personal Safety Kits

A must for all spillage response. Place in or near all spill clean up equipment to protect personnel from hazardous materials.

Contents

- Coveralls
- 1 pair overshoes
- 1 pair nitrile gloves
- 1 pair goggles

Place with your spill response equipment



Essential for all spill response

Code	Type
0380/OIL	Oil safety kit
0380/CHEM	Chemical safety kit

Waste Disposal Bags

A range of strong disposal bags to hold contaminated materials.



For the safe disposal of non-hazardous waste



For asbestos contaminated waste



For the safe storage and disposal of contaminated waste

Code	Product	Size (cm)	Bag Thickness	Quantity
5089/10	Plain disposal bags	61 x 122	62 microns	10
5089/ASB	Asbestos disposal bags	60 x 90	89 microns	100
5089/HAZTIE/10	Hazardous waste bags and ties	75 x 100	125 microns	10
5089/HAZTIE/50	Hazardous waste bags and ties	75 x 100	125 microns	50

Signs

Makes the location of your spill kits and drain mats more visible. Manufactured from 0.9mm rigid PVC and screen printed to help identify equipment in the event of a spillage.

- Ensures all your staff know where to find the spill response equipment in an emergency



Place signs with your drain mats or covers



Place signs with your spill kits

Code	Product	Size (cm)	Quantity
SL/EMERGENCYSPILLKIT	Emergency spill kit sign	30 x 25	1
SL/EMERGENCY/OIL	Emergency oil spill kit sign	30 x 25	1
SL/EMERGENCY/CHEM	Emergency chemical spill kit sign	30 x 25	1
SL/DRAINISOLATION	Drain isolation kit sign	30 x 25	1

Spill Containment



Spill Containment

Sump Flooring	57
Sump Pallets	58
Can and Lab Trays	61
Poly Drum Storage	62
Dammit® Putty	64
Dammit® Applicator Pack	65
Plant Drip Trays	66
Spill Booms and Bunds	68
Spill Barriers	69
Flood Barriers	70

Reduce spill risk and ensure you comply with health and safety legislation. Our range of plastic and steel spill containment solutions contain and prevent the spread of leaks from damaged drums, IBC's and other liquid storage containers.

The Control of Pollution (Oil Storage) England Regulations 2001

The Oil Storage Regulations require that any containers must be situated in a secondary containment system that has a capacity of not less than 110% of the largest container's storage capacity or 25% of the aggregate storage capacity, whichever is greater.



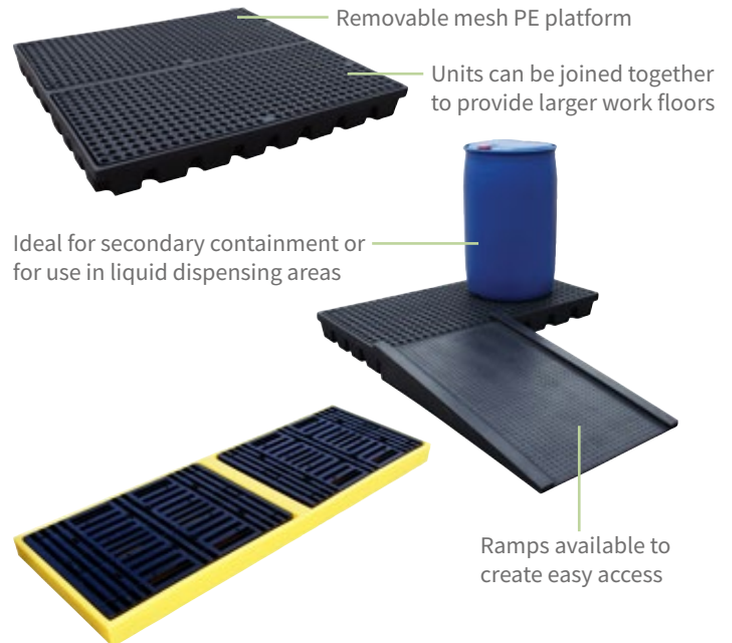
Sump Flooring



Poly Sump Flooring and Ramps

Low profile sump flooring manufactured from UV stabilised polyethylene with slip resistant texture removable PE mesh platform to allow quick access to the sump for easy cleaning. Good chemical resistance. Ramps are available for easy loading of heavy drums.

- Collect drips, spills and leaks from drums
- Prevent the spread of liquid spills
- Create a bunded workstation
- Reduce the risk of floor damage
- Units can be joined together to provide large work floors (joining strips available separately)
- Ideal for use as a liquid dispensing area

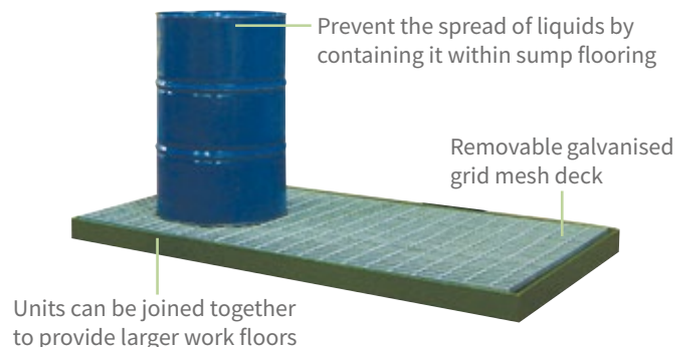


Code	Product	205L Drum Capacity	Sump Capacity (L)	Size (cm)
1840/PSF2	Sump flooring	2	112	160 x 80 x 15
1840/PSF4	Sump flooring	4	232	160 x 160 x 15
1840/PSF4S/E	Sump flooring (straight)	4	300	261 x 89.5 x 15
1840/PSF2/RAMP	Sump ramp for PSF2	n/a	n/a	75 x 100 x 15
1840/PSF4/RAMP	Sump ramp for PSF4	n/a	n/a	75 x 100 x 15

Steel Sump Flooring and Ramps

Flush fitted sump flooring manufactured from fully seam welded steel. Fitted with removable galvanised steel mesh deck for easy cleaning. Sections can be joined together to create a fully contained workstation.

- Create bunded work areas
- Collect leaks and drips from drums
- Use joining strips to cover the edge if sections are placed together (available separately)



Code	Product	205L Drum Capacity	Sump Capacity (L)	Size (cm)
1840/SF10	Sump flooring	1	110	105 x 105 x 11
1840/SF20	Sump flooring	3	230	230 x 105 x 11
1840/SF30	Sump flooring	4	360	280 x 130 x 11
1840/SFRAMP	Sump ramp	n/a	n/a	50 x 100 x 11

Sump Pallets

Poly Drum Sump Pallets and Ramps

Manufactured from UV stabilised polyethylene, sump pallets are strong and lightweight with good chemical resistance. Removable plastic mesh floors for easy cleaning and forklift entry points for portability when empty. Complies with current UK and EU environmental regulations.

Ramps are available to create easy access to your secondary containment system. They have an integrated locking system and can accommodate most trolley widths.

- Catches leaks, drips and spills to prevent spread
- Hand inserts and holes for inspection and pump insertion
- Compatible with most forklifts and pallet trucks for easy portability when empty
- Removable mesh flooring for easy cleaning

Catches leaks, drips and spills preventing spread

Hand inserts and holes for inspection

Removable platform for easy cleaning



Code	Product	205L Drum Capacity	Sump Capacity (L)	Size (cm)
1840/NPP1	Sump pallet	1	230	100 x 68 x 60
1840/NPP2	Sump pallet	2	250	130 x 75 x 44
1840/NPP4	Sump pallet	4	485	138 x 129 x 48
1840/NPP4L	Sump pallet (low profile)	4	250	138 x 129 x 28
1840/NPP4S	Sump pallet (straight)	4	235	245 x 66 x 27
1840/NPP2/RAMP	Ramp for 1840/NPP2	n/a	n/a	75 x 250 x 45
1840/NPP4/RAMP	Ramp for 1840/NPP4	n/a	n/a	75 x 250 x 45
1840/NPP4L/RAMP	Ramp for 1840/NPP4L	n/a	n/a	75 x 175 x 30
1840/NPP4S/RAMP	Ramp for 1840/NPP4S	n/a	n/a	75 x 175 x 30

Steel Drum Sump Pallets

Manufactured from steel with a fully seam welded sump and removable galvanised grid mesh floors for easy cleaning. Fork lift hoops for ease of moving when empty. Long lasting polymer paint finish.

- Suitable for indoor and outdoor use
- Strong and hard wearing
- Compatible with most liquids

Ideal if you are storing liquids that are not compatible with polyethylene



Code	Product	205L Drum Capacity	Sump Capacity (L)	Size (cm)
1840/SP2	Sump pallet	2	230	150 x 80 x 29.5
1840/SP4	Sump pallet	4	250	150 x 122 x 24
1840/SP8	Sump pallet	8	560	250 x 125 x 32

Drum Sump Pallet Covers

Manufactured in PVC with shock cord and eyelets to provide a secure fit.

- Prevent rainwater filling up the sump bund
- Stop holes in the platform being blocked

Made from hard wearing PVC



Code	Product	Size (cm)
1840/COV/PP1/PVC/CE	1 drum PVC cover	105 x 73 x 100
1840/COV/PP2/PVC/CE	2 drum PVC cover	131 x 76 x 100
1840/COV/PP4/PVC/CE	4 drum PVC cover	139 x 130 x 110

SpillShaks and Ramps

Manufactured from UV stabilised and chemical resistant polyethylene this covered double walled drum container has easy sliding shutter access. Recessed side pockets for bolting to the ground.

- Designed for safe containment of drums of oils and chemicals
- Tall head space allows space for pumps and funnels
- Weatherproof to prevent sump filling with rain water
- Can be padlocked to prevent damage or theft of drums
- 2 drum unit supplied assembled, 4 drum unit supplied flat packed with assembly instructions

Secure, lockable, double walled



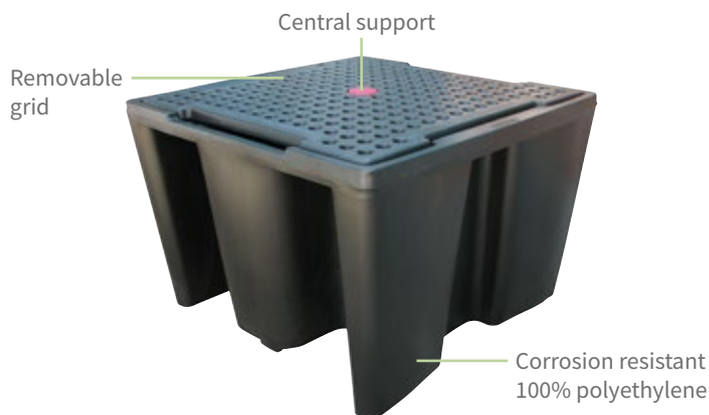
Code	Product	205L Drum Capacity	Sump Capacity (L)	Size (cm)
1840/SS/2	Sump pallet	2	250	156.5 x 99.5 x 211
1840/SS/4	Sump pallet	4	485	156.5 x 162 x 211
1840/SS/4L	Sump pallet (low profile)	4	250	156.5 x 162 x 211
1840/SS/2/RAMP	Sump ramp for 1840/SS/2	n/a	n/a	75 x 250 x 45
1840/SS/4/RAMP	Sump ramp for 1840/SS/4	n/a	n/a	75 x 250 x 45
1840/SS/4L/RAMP	Sump ramp for 1840/SS/4L	n/a	n/a	75 x 175 x 30

Poly IBC Sump Pallets

Manufactured from chemical resistant, UV stabilised polyethylene. Removable grid platform for ease of inspection and cleaning. Central supports for increased strength and stability. Compatible with most forklifts for ease of positioning when empty.

Available with optional dispensing trays to ensure that any spills that occur during decanting are contained.

- Collect drips, spills and leaks from IBC's
- Prevent the spread of liquid spills
- Reduce risk of damage to flooring
- Large sump capacity to comply with regulations



Code	Product	IBC Capacity	Sump Capacity (L)	Size (cm)
1840/NPIBC	Sump pallet	1	1120	145 x 145 x 100
1840/NPIBC2	Sump pallet	2	1130	245 x 145 x 57.5
1840/NPIBCDU	Sump pallet with integrated dispensing area	1	1120	200 x 149 x 75
1840/NPIBCT	Dispensing tray for 1840/NPIBC	n/a	100	64 x 59 x 106.5
1840/NPIBC2T	Dispensing tray for 1840//NPIBC2	n/a	100	64 x 59 x 66.5

IBC Sump Pallet Covers

Manufactured in PVC with shock cord and eyelets to provide a secure fit.

- Prevent rainwater filling up the sump bund
- Stop holes in the platform being blocked



Code	Product	Size (cm)
1840/COV/IBC/PVC/CE	Single IBC PVC cover	146 x 146 x 150
1840/COV/IBC2/PVC/CE	Double IBC PVC cover	246 x 146 x 120

Can and Lab Trays

Can and Lab Trays

Manufactured from UV stabilised chemical resistant polyethylene. Removable platform for easy cleaning. Can be used with or without the platform.

For use with 25 litre drums or smaller.

- Provides a safe bunded environment for your oil, chemical and other liquid drums to collect any dripped or spilt liquid
- Place under machinery to collect drips from plant and equipment
- Use as a workstation area or when decanting liquids



Code	Product	Sump Capacity (L)	Size (cm)
1840/CAN20	Can and lab tray	20	60 x 40 x 15.5
1840/CAN30	Can and lab tray	30	80.5 x 40.5 x 15.5
1840/CAN40	Can and lab tray	40	80 x 60 x 15.5
1840/CAN60	Can and lab tray	60	100 x 60 x 17.5
1840/CAN100	Can and lab tray	100	120 x 80 x 17.5

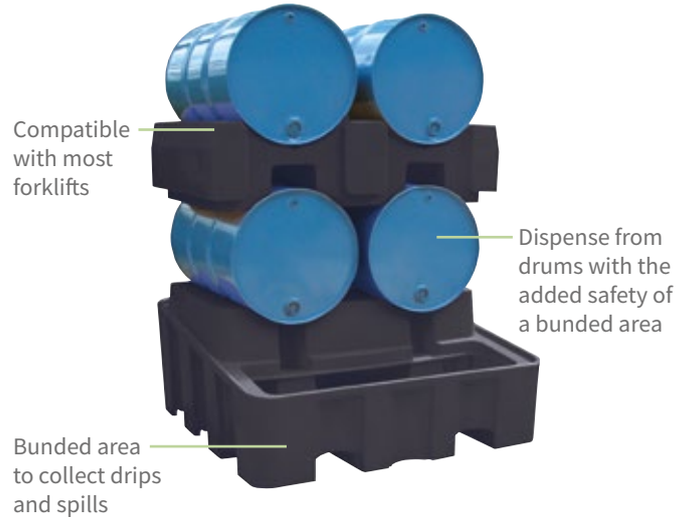
Poly Drum Storage

Poly Drum Dispensing Unit

Manufactured from chemical resistant UV stabilised polyethylene. The drum base can store up to 2 drums and has an integral sump. Extend the drum storage capacity with the additional drum rack. Compatible with most forklifts, drums must be removed before lifting.

Stacking module to be used with unit base only. Maximum capacity of 4 drums.

- Easy dispensing and storage of 205L drums
- Dispense from the drums with the added safety of bunded area to collect drips or spills



Code	Product	205L Drum Capacity	Sump Capacity (L)	Size (cm)
1840/PHD2	Drum dispensing unit base	2	450	137.5 x 135 x 63.5
1840/PSP1	Drum stacking module	2	n/a	137.5 x 94 x 39

Poly Drum Trolley

Mobile dispensing station for 205 litre drums. Manufactured from chemical resistant UV stabilised polyethylene. Double walled for optimum strength. 2 rubber wheels and castors. Safety support locks into place for safe vertical loading and storage. Drum secured in place with ratchet strap.

- Easily move full drums of oils, chemicals or other liquids
- Ideal as a mobile dispensing station
- Maintain a safe and clean working environment
- Converts a 205L drum into a movable dispenser
- Oversized dispensing area



Code	Product	Sump Capacity (L)	Size (cm)
1840/PT10	Drum trolley	250	81.5 x 174 x 68

Poly Over Drums

Polyethylene over drums with UN approval and X rating for packing group I. The screw top lid, manufactured in polyethylene has a cross linked polyethylene foam gasket.

- Ideal for containing and transporting damaged drums
- Collect and transport contaminated absorbents
- Storage of spill response products



Code	Product	Capacity (L)	Size (cm)
1850/30	Over drum 30	113.5	58 dia. x 77
1849	Over drum 65	247	74 dia. x 92
1850	Over drum 95	360	82 dia. x 105

Poly Drum Tray

An easy solution to a common problem. Drips and spills from drums in use can be a major hazard. Use drum trays to keep the work place clean and safe.

- Collect drips and spills from drums when filling or decanting
- Prevent liquids spreading across the floor
- Keep the workplace clean and safe



Code	Product	Sump Capacity (L)	Size (cm)
1840/DT200	Drum tray	50	87 dia. x 19

Poly Funnels

Manufactured from polyethylene with a hinged lid. Large capacity bowl to prevent overspill. Supplied with debris filter.

- Makes pouring liquids safe
- Hinged lid reduces vapour release
- Lid prevents the funnel from filling with rainwater and debris



Code	Product	Size (cm)	Compatible With
1840/FL100	Poly funnel	62 dia. x 26.5	205 litre drum
1840/FL200	Poly funnel	64 dia. x 15	1000 litre IBC

Dammit® Leak Sealing Putty

Dammit® Leak Sealing Putty

Instantly seal holes in drums. Dammit® putty is ready to use and has been specifically developed for the emergency sealing of leaks from holes, tears and ruptures in drums.

Suitable for use on any non flexible surface. No need to premix the product or any surface preparation necessary.

Manufactured from a specially selected bentonite clay with good resistance to water, oil and a wide range of chemicals over short term exposure.

Dammit® stays flexible in temperatures down to -20°C. After application it will stay in place for up to 24 hours.

Use

1. Remove Dammit® putty from tub
2. Mould the Dammit® putty into a ball
3. Place firmly over the tear or hole to instantly seal the hole
4. Transfer the remaining contents into another drum



Code	Product	Size (kg)	Quantity
4037/X	Dammit® ready mix	0.5	18
4040/X	Dammit® ready mix	0.8	12
4041/X	Dammit® ready mix	1.0	12
4050/X	Dammit® ready mix	1.8	6

Dammit® Applicator Pack

Dammit® Applicator Pack

Developed in conjunction with the London Fire Brigade in the light of extensive practical operational experience to meet health and safety requirements.

- Instantly seal holes in drums
- Individual slug of Dammit® in applicator pot
- Integrated sleeve and impact pad
- Reusable screw top container

Use



1. Tear open bag and pull down over arm to protect from escaping liquid



2. The hard pad offers protection from sharp, protruding objects



3. Push onto leak for immediate seal



4. The applicator will crumple allowing Dammit® to do its job

Code	Product	Size (g)	Quantity
4047/X	Dammit® applicator pack	400	6
4047/X/R	Dammit® applicator pack refill	400	6

Plant Drip Trays



Darcy supply a range of secondary containment catchment trays for collecting spills, leaks and drips from plant and equipment.

Drip Tray

Manufactured from polyethylene with broad chemical compatibility. The drip tray has a narrow height which makes it ideal for use in applications where there is a small gap between the equipment and the floor.

- Low profiles to fit under machinery
- Collect drips and leaks
- Prevent spread of liquid across the floor
- Temporary container storage
- Pads can be placed within tray to absorb drips

Ideal for all your workshop needs



Pads can be placed within the tray to absorb drips

Code	Product	Size (cm)	Capacity (L)	Quantity
1840/DT3/PK5	Drip tray	120 x 55 x 5	30	5

Plant Pillows

A highly absorbent pillow contained within a tough PVC constructed flexible tray that will not crack or break if dropped or driven over. Once pillow is saturated simply remove and replace.

- Use in vehicle maintenance and general manufacturing
- Collect drips from plant machinery and equipment
- Available in two sizes

Ideal for all your workshop needs



Tough, flexible PVC constructed bund will not crack or break if dropped or driven over

Capable of containing and absorbing liquids

Code	Product	Type	Size (cm)	Absorbency (L)
0411/plantpillow/o	Single pillow	Oil	55 x 35 x 10	13.5 - 15
0411/plantpillow/m	Single pillow	Maintenance	55 x 35 x 10	7 - 10
0411/plantpillow/o/2	Double pillow	Oil	55 x 70 x 10	27 - 30
0411/plantpillow/m/2	Double pillow	Maintenance	55 x 70 x 10	14 - 20

Plant Nappy

Secondary containment catchment tray for the containment of leaks and spills from machinery and equipment.

The non-permeable base absorbs oil with a permeable top fabric to allow contaminants to pass through. The side wall has a filter that retains oil but allows water to pass through, only discharging clean water.

Liners can be purchased for the Plant Nappy which help extend its life.

- Perfect for use outside in wet and rainy conditions
- Contain spills from generators and other site machinery
- Ideal for situations where machinery is located outside
- Designed to sit under plant or machinery to capture drips



Code	Product	Size (cm)	Absorbency (L)
0411/PN/1	Plant nappy	50 x 68.5 x 7	Up to 2
0411/PN/2	Plant nappy	100 x 68.5 x 7	Up to 4.5
0411/PN/3	Plant nappy	200 x 137 x 7	Up to 16
0411/NL/1	Plant nappy liner	50 x 68.5 x 1.2	Up to 2
0411/NL/2	Plant nappy liner	100 x 68.5 x 1.2	Up to 4.5
0411/NL/3	Plant nappy liner	200 x 137 x 1.2	Up to 16

EnviroPad

The EnviroPad contains smart polymer technology that captures and retains hydrocarbons within a polymer membrane.

A lightweight and durable pad that allows surface water to drain away and negates the need for a drip tray.

Simply roll away for easy storage after use.

- Collect drips and spills from leaking plant
- Lightweight and can be easily rolled and stored away
- Suitable for both outdoor and indoor use
- Prevents the leakage of oil, diesel and petrol



Code	Product	Size (cm)	Absorbency (L)
0411/PSP/1	EnviroPad	61 x 46	Up to 4.5
0411/PSP/2	EnviroPad	90 x 69	Up to 10.5
0411/PSP/3	EnviroPad	218 x 137	Up to 44

Spill Booms and Bunds



Stoppit Seal

Manufactured from PU with a sticky underside to create a tight seal with the ground. Integral carry handles and end connectors.

- Prevents spills flowing into gulleys and drains
- Divert and control the flows of liquids
- Confine leaks from dripping machinery



Code	Product	Size (cm)	Colour
4600	Stoppit seal	300 x 10 x 7	Yellow

Poly Land Boom

A one-use, cost effective land barrier. The two outer tubes can be filled with water, whilst the centre is empty to prevent the boom from rolling down slopes.

- Contain spills in an emergency



Code	Product	Length (m)	Colour
0419/500/10	Poly land boom	10	Yellow
0419/500/100	Poly land boom	100	Yellow

Bundstrip

Yellow PVC outer cover with a crush-resistant foam filler to ensure the bund retains its shape, even when it is run over. Available in a variety of lengths and corner joints.

- Confine spills and liquids
- Create a bund around plant and equipment
- Use as a barrier to stop liquid flows
- Use adhesive sealant to secure in place (available separately)



Code	Product	Size (cm)
0416/BUNDSTRIP/1.0	Bundstrip	100 x 5 x 4
0416/BUNDSTRIP/2.0	Bundstrip	200 x 5 x 4
0416/BUNDSTRIP/3.0	Bundstrip	300 x 5 x 4
0416/BUNDSTRIP/4.0	Bundstrip	400 x 5 x 4
0416/BUNDSTRIP/5.0	Bundstrip	500 x 5 x 4
0416/BUNDSTRIP/CNR	Bundstrip corner joint	25 x 5 x 4
0416/BUNDSTRIP/KIT/1	Bundstrip kit (4 x 2m bundstrip, 4 x corner joint, 3 x heavy duty sealant)	n/a

Spill Barriers



Spillstop

Spillstop is a rapidly deployable, multi-functional liquid barrier defence and bunded containment system.

Highly effective with no construction civil works required. The weight of the filled units and connector keys secure the barrier in position. Available in 0.5m and 0.9m height units

- Protect premises and products from damage
- Use as a barrier system to contain or divert liquids
- Create an effective temporary bunding system
- Foam gasket base to allow use on uneven ground

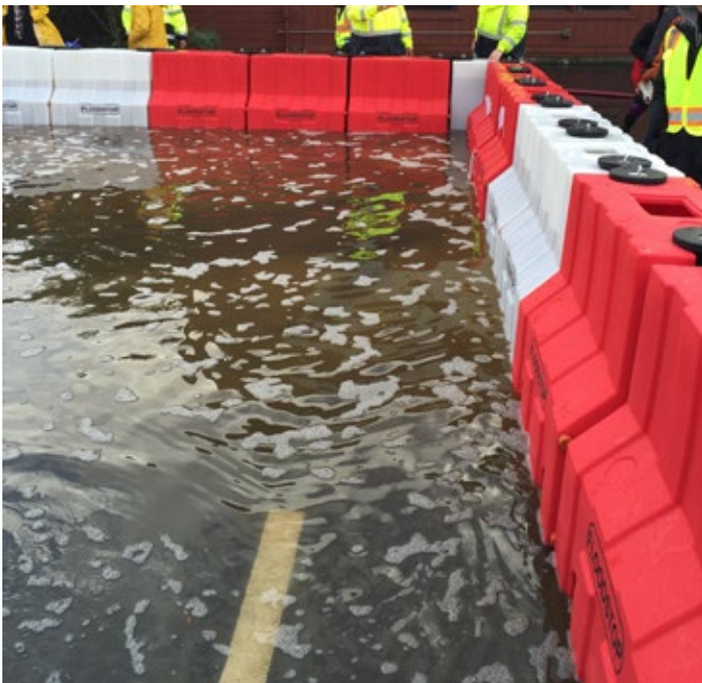
Rapidly deployable multi-functional spill barrier system

Locking keys



Liquid fills barrier to add weight helping the barrier remain in position

No bolting to the ground is required



Code	Product	Size (cm)
0424/0.5M/FB	0.5m spillstop unit	100 x 50 x 50
0424/0.5M/MH	0.5m spillstop multihub	59 x 36 x 50
0424/0.9M/FB	0.9m spillstop unit	100 x 75 x 90
0424/0.9M/MH	0.9m spillstop multihub	74 x 40 x 90

Flood Barriers



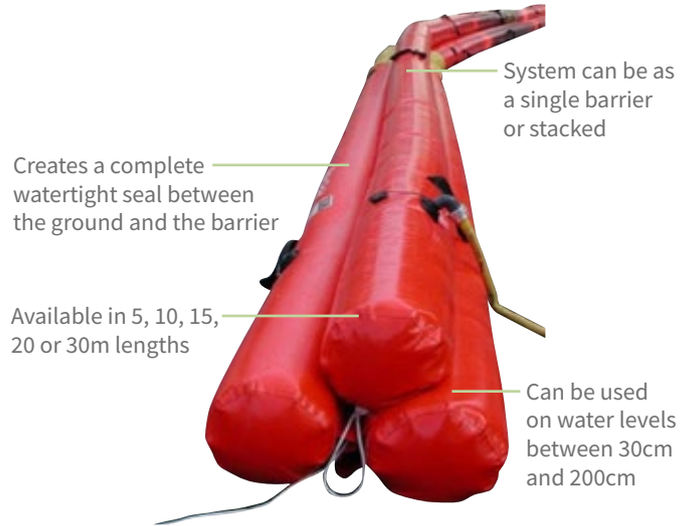
Flood Barriers

Our Flood Barriers are a flexible and versatile system that can be used at water levels of between 30cm and 2m over an unlimited distance.

Equipped with standard fittings barriers can be attached together to create longer lengths or stacked to increase height.

Available with straight or angle fittings, one-tube and two-tube barriers. Barriers can be rolled or stored flat when not in use.

- Use as a preventive measure at times of flood risk
- Protect buildings and stock from flood damage
- Can be handled by two people



Code

0422/MT

0422/BT

Product

Single tube barrier

Double tube barrier

Liquid Storage



Incorrectly stored fuels, oils and other hazardous liquids can cause long lasting damaging impact on the environment.

Our range of bunded storage containers and dispensing tanks are ideal for the safe storage and dispensing of oils, chemicals and water.

Our storage systems are manufactured in accordance with the latest regulations to ensure liquids are stored in accordance with legislation reducing the risk of a pollution incident.

Liquid Storage

Temporary Tanks	72
Bunded Tanks	74
Bunded Storage	75



Temporary Tanks



Pop Up Tanks

Compact and fully collapsible self-erecting tank made from PVC fabric. Foam collar causes tank to “pop up”. The collar is fully sealed for easy cleaning and the tank fits easily into a spill kit or car boot. Very light weight and versatile.

- Use as a temporary decontamination bath
- Stop spread of contamination and clean work boots
- Place under vehicles or machinery to collect leaks
- Ideal as part of a small spill response kit



Code	Product	Capacity (L)
0412/080	Pop up tank	80
0412/250	Pop up tank	250

Expander Tanks

Constructed from heavy duty PVC and designed so that the tank self-erects on filling with liquid. Stability is maintained via a stiffened top collar with a foam insert.

Also available in PU and PUA.

- Use as a decontamination bath
- Contain pollutants
- Place under machinery to collect drips or leaks
- Emergency storage for recovered product in spill situations
- Temporary storage during maintenance
- Use as part of an emergency response kit



Code	Product	Capacity (L)
0415/01000/PVC	PVC expander tank	1000
0415/03000/PVC	PVC expander tank	3000
0415/05000/PVC	PVC expander tank	5000
0415/07000/PVC	PVC expander tank	7000
0415/12000/PVC	PVC expander tank	12000

Tribund Storage Tank

Tribund is a rapid use, multi purpose secondary containment bunding system that catches oil, fuel, chemical spills and contaminated water preventing spread of pollutants.

Manufactured from UV resistant PVC coated fabric, with integrated internal collapsible side and end supports for quick set up and use.

The recesses within the bund provide secure placement for absorbent booms and socks to soak up spills that occur.

Tribund is hard wearing, maintenance free and easily cleaned.

- Use as a secondary containment bund
- Temporary storage for drums and IBC's



Catches oil, fuel and chemical spills to prevent the spread of pollutants



Code	Product	Capacity (L)	Size (cm)
0416/00270	Tribund storage tank	270	150 x 90 x 30
0416/00500	Tribund storage tank	500	240 x 100 x 30
0416/01000	Tribund storage tank	1000	240 x 200 x 30
0416/02000	Tribund storage tank	2000	420 x 240 x 30
0416/03200	Tribund storage tank	3200	400 x 400 x 30
0416/04800	Tribund storage tank	4800	600 x 400 x 30

This is merely an extract from our full range - for all available sizes please contact us.

Drive In Tribund

Drive In Tribund incorporates reinforced guidance tracks that are permanently secured along the length and over the ends of the Tribund to the vehicle axle and tyre dimensions.

The guidance tracks provide a visible tyre pathway and additional strength and support.

The ends of the Drive In Tribund are modified allowing them to lay flat when moving vehicles in and out of the bund.

- Temporary bunding of vehicles when loading/unloading
- Contain contaminants when cleaning vehicles



Code	Product	Capacity (L)	Size (cm)
0416/DIT/01920	Drive in Tribund storage tank	1920	310 x 310 x 30
0416/DIT/03240	Drive in Tribund storage tank	3240	540 x 300 x 30
0416/DIT/04800	Drive in Tribund storage tank	4800	600 x 400 x 30
0416/DIT/06400	Drive in Tribund storage tank	6400	800 x 400 x 30
0416/DIT/08400	Drive in Tribund storage tank	8400	1050 x 400 x 30

This is merely an extract from our full range - for all available sizes please contact us.

Bunded Tanks



Our range of bunded tanks are suitable for new oils and waste oils. Fully bunded to comply with legislation and available in standard sizes or to a size to suit your needs. Below is an example of some of our bunded tanks and specifications. Please contact us to discuss your individual requirements.

Bunded Oil Tanks

Poly Oil Tanks

- 2" top fill located underneath a lockable manhole
- Remote reading content's gauge
- 1" bottom outlet (top outlet available upon request)
- 10 year guarantee
- CE marked and OFCERT registered

Steel Oil Tanks

- Choice of top or bottom outlets
- Split compartments to hold several different products
- Channel on base to allow air to circulate
- Low maintenance



Bunded Waste Oil Tanks

Poly Waste Oil Tanks

- High grade, UV stabilised, corrosion resistant polyethylene
- Lockable tundish
- CE marked and OFCERT registered

Steel Waste Oil Tanks

- 460mm square raised neck lockable manhole with a removable mesh tray
- Float type contents gauge
- Spare sockets so oil can be pumped in and alarms etc can be fitted if required
- Channel on base to allow air to circulate



Bunded Dispensing Tanks

Poly Dispensing Tanks

- 12 or 230v electric pump
- Hose and auto nozzle
- 10 micron particle + water filter
- Contents gauge and flow meter
- Hose reel and fuel management systems are available on larger models only

Steel Dispensing Tanks

- From small lockable cabinets up to roller shutter door cabinets
- Choice of dispensing equipment and fuel management system
- A secure and safe way of dispensing fuel



Bunded Storage

Chemical Storage

Our secure bunded chemical storage units are constructed with robust steel frames and 2mm steel panels welded on for extra strength. Doors are either hinged or sliding depending on the model.

Galvanised removable grid decks positioned above the sump area. The decks can be raised to eliminate contact with the ground. High and low level flame arrestor protection vents.

- Secure storage for chemical cans
- Prevent polluting the environment
- Bunded store collects drips or leaks from cans
- Comply with safety and environmental regulations



Code	Product	Stores	Sump Capacity (L)	Size (cm)
1840/CS5	Secure chemical storage	20 x 25 litre cans	260	150 x 75 x 163
1840/CS4	Secure chemical storage	48 x 25 litre cans	450	250 x 80 x 235
1840/CS3	Secure chemical storage	80 x 25 litre cans	1125	300 x 150 x 245

Economy Bunded Storage

The Darcy economy bunded store feature a double locking door system, fully galvanised side and roof panels and a fully bunded floor with suspended grid mesh deck.

Two integral gutters are inbuilt to the roof for effective rainwater dispersal to all four corners of the unit.

The framework is bolted to the chassis, panels and roof are then bolted to the frame.

Full build instructions supplied with the unit.

- Secure bunded storage for drums and cans
- Spills are contained within the bund of the storage unit
- Linking kits available to create a larger open plan area



Code	Product	Sump Capacity (L)	Size (cm)
1840/SMC21	Bunded storage	680	235 x 216 x 225
1840/SMC31	Bunded storage	904	308 x 216 x 225
1840/SMC41	Bunded storage	1212	408 x 216 x 225

Fully Enclosed Drum and IBC Storage

Our range of secure bunded drum and IBC storage systems offer safe vandal proof storage and are built to comply with legislation and the Oil Storage Regulations.

- For safe and secure storage of hazardous liquids
- Store drums, IBC's or a combination of both within one unit
- Prevent the spread of pollutants
- Maintain a safe and clean working environment

Consider the below before you select your unit:

- Nature of liquid to be stored
- Volume of liquids to be stored
- Number of drums and/or IBC's to be stored
- Location of storage unit
- Security requirements
- Risk of fire, explosion or vapour release



4 Drum Secure Storage

- Sump capacity: 420L
- Size: 150 x 150 x 211 cm
- Code: 1840/DS4S



8 Drum or 2 IBC Secure Storage

- Sump capacity: 1125L
- Size: 300 x 165 x 240 cm
- Code: 1840/DPSU8/2CSLH



16 Drum or 4 IBC Secure Storage

- Sump capacity: 1350L
- Size: 300 x 150 x 330 cm
- Code: 1840/DPU16-4



24 Drum or 6 IBC Secure Storage

- Sump capacity: 1500L
- Size: 450 x 165 x 320 cm
- Code: 1840/DPSU24/6C



32 Drum or 8 IBC Secure Storage

- Sump capacity: 2200L
- Size: 592 x 150 x 330 cm
- Code: 1840/DPU32-8



48 Drum or 12 IBC Secure Storage

- Sump capacity: 3000L
- Size: 890 x 165 x 320 cm
- Code: 1840/DPSU48/12C



64 Drum or 16 IBC Secure Storage

- Sump capacity: 4100L
- Size: 592 x 280 x 333 cm
- Code: 1840/DPU64-16



96 Drum or 24 IBC Secure Storage

- Sump capacity: 6000L
- Size: 890 x 320 x 325 cm
- Code: 1840/DPSU96/24C

Larger capacity units available upon request

Our full range of options and customisation

Most of our drum and IBC storage units can be customised to meet your requirements.

Options include:

- Insulation
- Heating
- Temperature control
- Lighting
- Fire detection
- Removable grid shelving

We are also able to manufacture a custom bundled storage unit to your exact specifications. Please contact us to discuss your requirements.



Unsure of what you need? Call us to discuss your options

Drain Mats



Drain Mats

Neoprene Drain Cover	79
Stoppit Drain Mat	79
Magnetic Drain Cover	79
Dammit® Mats	80
Drainseal	80
Drain Tracing & Marking Kit	81
Envirovalve Drain Valve	81

Darcy have developed a number of rapidly deployable drain covers and blocking devices to provide instant security against pollutants entering the watercourse through on-site drainage systems. Drain protection measures should be installed in vulnerable areas where there is a risk of a spill of liquids that could get into on-site drains.

They are particularly relevant to sites governed by environmental regulations including Control Of Major Accident Hazards Regulations (COMAH) and Environmental Permitting Licensed Sites (EPL).

Key Areas of Use

Prevention at times of “high risk” offering peace of mind.

Drain mats enable a site to enhance its environmental security by blocking drains during times of “high risk” such as during deliveries and tankering of liquids. In addition drain mats should be available in the event of a spill pollution incident occur.

Site security in the event of a spill.

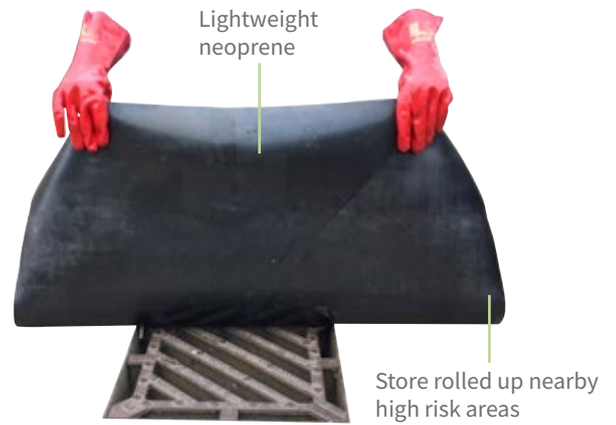
In the event of a spill on site, drain mats can be deployed to prevent pollutants reaching controlled waters. Drain mats and drain valves are applicable to all industry sectors where the potential to pollute groundwater and controlled waters exists.

Neoprene Drain Cover

Manufactured from lightweight neoprene and available in three sizes to cover most standard drains. Choose a size that will extend over the edge of the drain.

Store the neoprene mat nearby high risk areas for use in an emergency situation.

- Perfect compliment to a spill kit
- Can be incorporated into an ADR kit
- Suitable for repeat use
- Use in the event of a spill



Code	Product	Size (cm)
4500/1.0	Neoprene drain cover	100 x 100
4500/1.2	Neoprene drain cover	120 x 120
4500/1.4	Neoprene drain cover	140 x 140

Stoppit Drain Mat

Manufactured from polyurethane the Stoppit mat is strong, flexible and abrasion resistant. The sticky underside helps the mat adhere to the drain.

The bonded cover provides extra strength with carry handles for easy handling, storage and deployment.

After pollution risk has been resolved simply clean with soap and water before storing, ready for next use.

- Suitable for repeat use
- Use in the event of a spill



Code	Product	Size (cm)	Thickness (mm)
4610/060/L	Stoppit mat	60 x 60	8
4610/060/H	Stoppit mat	60 x 60	13
4610/090/L	Stoppit mat	90 x 90	8
4610/090/H	Stoppit mat	90 x 90	13
4610/120/L	Stoppit mat	120 x 120	8

Magnetic Drain Cover

The magnetic drain cover adheres to metallic drain grids which are free of dirt and debris.

Comes complete with a wall mounted storage frame for convenient product placement

- Suitable for repeat use
- Will not pick up dirt
- Suitable for repeat use
- Use as a preventative measure or in the event of a spill



Code	Product	Mat Size (cm)	Frame Size (cm)
1840/MDC03	Magnetic drain cover and frame	60 x 60	61.5 x 61.5

Dammit® Mats

Disposable, reinforced, clay mats instantly seal a drain for up to 24 hours. Use to seal drains in the event of a spill.

Fits the contours of drains to create a secure seal on uneven or broken drains. Due to their flexibility you can easily plug misshapen drains.

- Remove mat from outer packaging
- Peel off cover using red tag
- Place onto drain with the exposed side down
- Tread or push into place to ensure a tight seal
- Overlap mats to seal larger drains



Code	Product	Size (cm)	Quantity
4000/X	Dammit® mat	65 x 45	2
4010/X	Dammit® mat	45 x 45	2
4020/X	Dammit® mat	22.5 x 20	12
4030/X	Dammit® gulley mat	65 x 15	6

Dammit® Mat Wall Mounted Storage Box

Manufactured from steel and powder coated for long lasting protection. Fastener is suitable for use with tamper tags to deter unauthorised handling of your Dammit® mats.

Holds up to two large Dammit® mats

- Keep mat immediately available
- Position in vulnerable areas
- Suitable for long term outdoor storage



Code	Product	Size (cm)
4780	Dammit® mat wall mounted storage box	75 x 9 x 53

Drainseal

Mechanical drainseal that securely clamps onto the drain giving maximum protection.

Robust HDPE body with closed cell neoprene sponge seal and steel mechanical clamp.

The clamping system ensures the seal on the drain will not lift, even with back-pressure.

- Suitable for multiple use
- Use as a preventative measure or in the event of a spill



Code	Product	Size (cm)
0830/1	Drainseal	60 x 50
0830/2	Drainseal	50 x 50
0830/3	Drainseal	40 x 40
0780	Wall Bracket	n/a

Drain Tracing and Marking Kit

Invaluable in helping identify and mark all drains on site to differentiate between storm water and foul water drains.

Contain all you require to clearly identify the drainage network across your site.

Contents

- Blue, green and red drain tracing dye
- 20 maintenance pads
- Blue and red drain marking spray paint
- 400ml bottle of degreaser
- 2 arrow stencils
- 1 pair gloves

Spray paint to identify and mark all your site drains



Pads for cleaning your drain grids and covers before marking

3 different coloured dyes for identifying drains

Kit comes in a clear snap handle bag

Code	Product
0770	Drain tracing and marking kit

Envirovalve Portable Drain Valve

Developed in conjunction with the emergency services and the Environment Agency to safely seal a drain from above ground.

The lance allows the drain sealing bladder to be inserted into deep manholes without confined spaces equipment.

The simple to use high volume pump, with self-regulating pressure, makes it impossible to over-inflate the bladder.

Easy assembly lance and bladder grip aids quick deployment with retaining rope to recover bladder for reuse.

Contents

- PVC carry holdall
- Bladder and retaining rope
- Pump, airline and valves
- Lance and extension rods

Use



Pump to inflate bladder

PVC carry holdall

Lance and extension rods

Bladder to block drain

Retaining rope to recover and reuse the bladder



1. Use the lance and rods to insert bladder into drain



2. Pump up the bladder until fully inflated



3. Remove lance and disconnect pump



4. Bladder blocking drain

Code	Product	Bladder Size (cm)
4400/FB	Portable drain lance	37.5
4400/FB/450	Portable drain lance	45
4400/FB/600	Portable drain lance	60
4400/FB/750	Portable drain lance	75

Index

Absorbents

Booms	
Chemical	25
Maintenance	19
Oil	10 - 11
Cushions	
Anti Static	15
Chemical	25
Maintenance	19
Oil	9
Plant Pillows	66
Super Absorbent	20
Dispensing Stations	
BioCat™ Recycling Centres	31
Floor Mounted	30
Mobile Granule Dispenser	30
Storage Bunker	31
Wall Mounted	30
Drum Top Pads	
Chemical	23
Maintenance	17
Oil	7
Granules/Loose	
BioCat™	29
Drizit®	28
Safe Soak	28
Woodloose	29
Zorb	29
Pads	
Anti Static	14
Chemical	23 - 24
Maintenance	17 - 18
Oil	7 - 8
Pom Poms	9
Rail Track Mats	12
Rolls	
Anti Static	14 - 15
Chemical	23 - 24
Maintenance	17 - 18
Oil	7 - 8
Socks	
Anti Static	15
Chemical	25
Maintenance	19
Oil	9
Super Absorbent	20 - 21
Sweep	
Oil	11

Drain Protection

Dammit® Mats	80
Drainseal	80
Drain Tracing and Marking Kit	81
Envirovalve Portable Drain Valve	81
Magnetic Drain Cover	79
Neoprene Drain Cover	79
Stoppit Drain Mat	79

Filtration

Oil	27
Sediment	27

Leak Sealing Putty

Dammit® Applicator Pack	65
Dammit® Ready Mix	64

Liquid Storage

Bunded Tanks	74
Secure Bunded Storage	75 - 77
Temporary Tanks	72 - 73

Neutralisers/Indicators

Acid Neutraliser	26
Alkali Neutraliser	26
Mercury Indicator Powder	26

Secondary Containment

Bunds	
Bundstrip	68
Land Boom	68
Spillstop	69
Stoppit Seal	68
Tribund	73
Can & Lab Trays	61
Drip Trays	66 - 67
Drum Dispensing	62
Drum Tray	63
EnviroPad	67
Flood Barriers	69 - 70
Funnels	63
Over Drums	63
Plant Nappy	67
Sump Flooring & Ramps	57
Sump Pallet Covers	59 - 60
Sump Pallets & Ramps	58 - 60

Site Equipment

Cleaners & Degreasers	54
Disposal Bags	55
Personal Safety Kits	55
Signs	55

Spill Kits

Anti Static	48 - 49
BioCat™	52 - 53
Drum	44
Marine	50 - 51
Mobile (on wheels)	37 - 41
Portable	33 - 36
Signs	55
Specialist	46 - 47
Static (bunkers)	42 - 43
Vehicle Mounted	45

Spill Response Training

Know how to safely and effectively respond to a spill.

Our spill response training is designed for staff who have to deal with a spill.

Your spill responders are your most valuable asset in ensuring protection of your site and the environment from pollution incidents. It is vital they understand their responsibility for safety, spill control and environmental protection.

Spill response training provides responders with a thorough understanding of techniques for effective spill response. It is also essential for any organisation when developing a Pollution Incident Response Plan or when seeking and maintaining ISO 14001 accreditation.

Drawing on our vast experience in the spill control industry; from manufacturing of spill response products to the provision of 24 hour emergency spill response and site environmental risk assessments, we have developed a range of spill response training courses; delivered by our NEBOSH qualified instructors.

Our training courses can be held on site or at one of our training centres in the UK. We offer BSIF and UK Spill accredited spill responder training courses.

Course content:

- Objectives of spill response
- Consequences of pollution
- Legislation
- Personal safety
- Responding to a spill
- Spill response equipment
- Deployment techniques
- Spill simulation exercise

Certificates for all attendees are issued after completion of the course.



To book your spill response training call 01732 762338

Emergency Spill Response

UK only

The 24 hour emergency response service provided through Darcy is available across the UK for the provision of spill control products and spill response services. We provide that vital initial response upon the discovery of a spill.

We use UK Spill Accredited companies who have also passed our own auditing procedures to ensure a rapid response to your spill and that your requirements will be dealt with efficiently and effectively.

We can form part of your Spill Response Plan and, upon notification of a spill, will select from our list of approved contractors, the most appropriate one for the type, location and size of that particular spill incident.

Our 24 hour emergency response service includes:

- Product Delivery
- Advice and Support
- Spill Response



To request your free information pack call 01732 762338



www.thedarcygroup.co.uk

Head Office

Brook House, Larkfield Trading Estate
New Hythe Lane, Larkfield
Kent, ME20 6GN UK
+44 (0)1732 762338

 LEADING PROVIDER OF PRACTICAL POLLUTION
CONTROL PRODUCTS AND SERVICES