

Spillcare Manufacture

# **Spill Control Products**

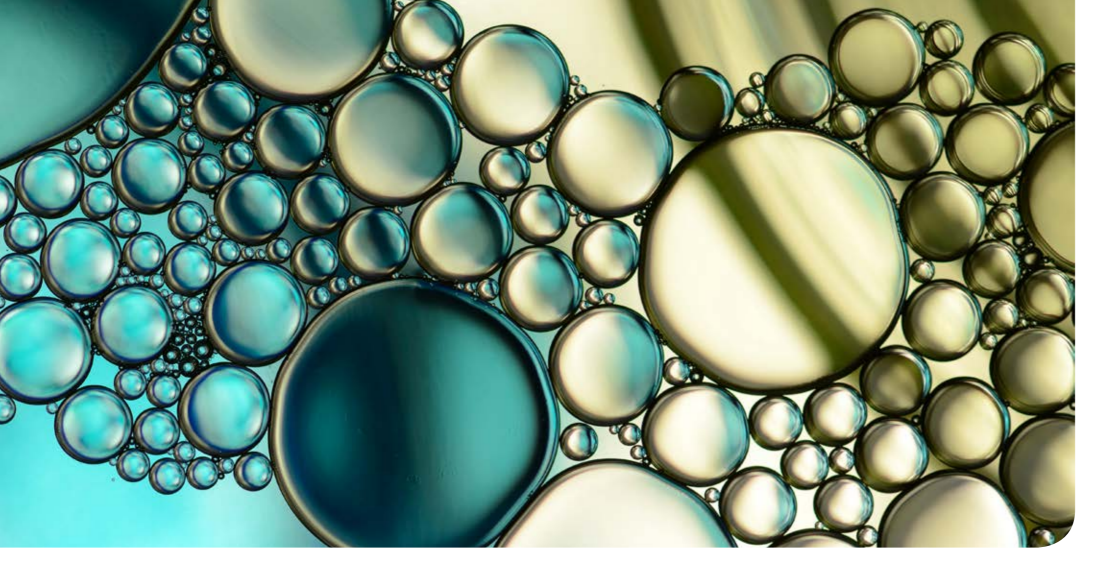
Helping industry stay compliant





LEADING PROVIDER OF PRACTICAL POLLUTION CONTROL PRODUCTS AND SERVICES

**Over 85 New Products** See inside for details



Freephone

#### 0800 0370 899

Outside the UK

+44 1732 441015

01732 764700

Email

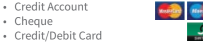
sales@darcy.co.uk

Website

#### www.darcy.co.uk

#### **PAYMENT OPTIONS**

- Credit Account
- Cheque



#### **CUSTOMER SATISFACTION**

- 30 day money back guarantee
- Price match promise
- Extensive range in stock
- Next day delivery

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



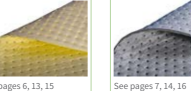




#### **NEW PRODUCT HIGHLIGHTS**

New products are highlighted throughout the brochure with the new icon.





























# **WELCOME** TO DARCY



Welcome to your latest brochure from Darcy inside which you will find a comprehensive range of oil, chemical and general spill prevention, control, storage and clean up products.

Established in 1935, Darcy Spillcare is a leading provider of practical pollution control products and services ensuring that medium and large sized companies in the UK are compliant with current and future Environmental legislation.

SPILLCARE PRO	DUCT	S	4 - 51
Oil absorbents	06 - 09	Absorbent dispensers	21
Rail Matting	10	Spill kits	22 - 30
Antistatic	11 - 12	Spill Site Equipment	31 - 32
Maintenance absorbents	13 - 14	Spill containment	33 - 44
Chemical absorbents	15 - 17	Liquid storage	45 - 47
Loose absorbents	18 - 20	Drain mats	48 - 51

LIQUID MONIT	ORIN	G & CONTROL	52 - 53
Bund dewatering	53	Drain closure systems	53
Interceptor monitoring	53		

INDUSTRIAL M	IARINE		54 - 62
Containment booms	56 - 57	Skimmers	60
Debris booms	58	Pumps	61
Storage Tanks	58 - 59	Filtration systems	62

ENVIRONME	NTAL SER	VICES	63 - 67
Training	64 - 65	Hire	67
Services	66	<b>Emergency Response</b>	67

NO ORDER TOO BIG OR TOO SMALL









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

OIL		MAINTENANCE	CHEMICAL
Acetone	Isoamyl Acetate	Same as oil plus:	Same as oil and maintenance plus:
Ammonia (Anhydrous)	Isobutyl Alcohol	Acetaldehyde	Acetic Acid
Ammonium Fluoride	Isooctane	Acetyl Chloride	Acrylic Acid
Ammonium Hydroxide	Isopropyl Alcohol	Allyl Alcohol	Aminobenzoic Acid
Aviation Fuel	Kerosene*	Amyl Alcohol	Benzoic Acid
Benzaldehyde	Ketones	Aniline	Boric Acid
Benzene*	Linseed Oil	Benzyl Alcohol	Chromic Acid (50%)
Brake Fluid	Lubricating Oil	Bromine Inorganic*	Citric Acid
Butyl Acetate	Methylamine	Calcium Hydroxide	Hydrochloric Acid
Butyl Alcohol	Methyl Alcohol	Carbon Disulfide	Hydrofluoric Acid
Butyl Cellosolve	Methyl Cellusolve	Chlorobenzene	Linoleic Acid
Carbon Tetrachloride	Methylene Bromide	Dioctyl Phthalate	Phosphoric Acid
Cellosolve Acetate	Methyl Chloride	Ethylene Glycol	Propionic Acid
Cellosolve Solvent	Methyl Ethyl Ketone	Formaldehyde	Sulfuric Acid*
Chloroform*	Methyl Isobutyl Ketone	Glycerol	
Chloronapthalene	Methyl Methacrylate	Hydrazine	
Cresol	Mineral Oil	Hydrogen Peroxide	
Cyclohexane	Mineral Spirits	Phenol (Carbolic Acid)	
Dibutyl Phthalate	Monoethanolamine	Potassium Hydroxide	
Diethylamine	Morpholine	Resorcinol	
Diethyl Ether (Ether)	Motor Oil	Silver Nitrate	
Dimethyl Ether	Naptha	Sodium Bicarbonate	
Dimethyl Formamide	Napthalene	Sodium Chloride	
Dimethyl Sulfoxide	Nitromethane	Sodium Hydroxide	
Ethyl Acetate	Octane	Sodium Hypochlorite	
Ethyl Alcohol	Paraffin	Sodium Nitrate	
Ethyl Benzene	Perchloroethylene (Tetrachlorethylene)*	Water	
Ethyl Chloride*	Propyl Alcohol		
Ethyl Propionate	Propylene Glycol		
Ethylene Dichloride	Silicone Oil		
Freon	Styrene		
Fuel Oil	Toluene*		
Furfural	Transformer Oil		
Gasoline	Trichlorethylene*		
Gearbox Oil	Triethylene Glycol		
Hexane	Turpentine*		
Hydroquinone	Vinyl Chloride (Chlorethen)		
Hydrogen Cyanide	Xylene*		

\*These fluids will react with polypropylene causing it to degrade



Drizit ® absorbents allow you to tackle any spill, small or large, in a quick and efficient manner.

For almost 50 Years Darcy have produced high quality, effective Absorbent Products specifically designed to clean up and dispose of oil, chemical and general liquid spills. We offer a full range to help you meet environmental compliance and ISO 14001 accreditation.

#### **BENEFITS**

- Highly absorbent Reduced product, labour and disposal costs
- High material strength A strong, superior product
- High retention No drips as you clear the spill, eliminating additional cleaning
- Fast absorbing action Reduced clean up time
- Recycled filler material Conserves non-renewable resources and reduces your carbon footprint
- Can be incinerated Reduced disposal costs
- Colour coded absorbents Ensure you use the correct absorbent for the spilt material in question

#### **ABSORBENCY RATINGS**

The absorbency (litres of liquid absorbed per kg) is greatly influenced by the liquid viscosity and drainage time. We quote minimum absorbencies based on laboratory tests carried out using SAE10W40 in line the British Standard Test Method BS7959-1:2004 (30 second drainage time, at 20°C) and maximum absorbencies with no drainage.

#### ABSORBENTS 5 - 21

OIL ABSORBENTS 6-9

RAIL MATTING 10

ANTI STATIC ABSORBENTS 11-12

MAINTENANCE ABSORBENTS 13-14

CHEMICAL ABSORBENTS 15-17

LOOSE ABSORBENTS 18-19

BIOCAT 20

DISPENSING STATIONS 21

5

#### DRIZIT® OIL ABSORBENT PADS AND ROLLS

100% POLYPROPYLENE

The Drizit® range of oil absorbent meltblown pads from Darcy are manufactured from highly absorbent meltblown polypropylene. The high loft and open sided nature of the material provides for rapid capillary action and excellent absorbent capacity and retention. Bring hydrophobic they repel water and will float making for easy retrieval.

#### Benefits

- High strength even when fully saturated
- High loft meltblown polypropylene
- Rapid and excellent absorption capacity and fluid retention
- For hydrocarbon based spills
- Hydrophobic, positively repels water
- · Light blue material turns dark when saturated

CODE	PRODUCT	SIZE (CM)	ABSORBENCY (L)	QUANTITY	WEIGHT (KG)
PDB17MB050BG	Pad	40 x 52	38 – 50	50	2.0
PDB17MB200BG	Pad	40 x 52	150 – 200	200	7.5
PDB24MB100BG	Pad	40 x 52	104 - 139	100	5.2
PDB35MB100BG	Pad	40 x 52	150 – 200	100	7.5
MRB17MB001BG	Mini roll	50 x 42m	75 – 100	1	3.9
LRB35MB001BG	Roll	100 x 21m	150 – 200	1	7.7
LRB17MB001BG	Roll	100 x 42m	150 - 200	1	7.5
DPB17MB025BG	Drum top pad	56 (dia)	22 - 30	25	1.2



#### DRIZIT® EXTREME OIL ABSORBENT PADS AND ROLLS

100% POLYPROPYLENE

Our Drizit® Extreme oil absorbent pads are manufactured from a base of highly absorbent meltblown polypropylene. The meltblown fibres are then ultrasonically bonded and laminated with a spunbond layer on one side to provide enhanced tensile strength and tear resistance.

#### **Benefits**

- Manufactured from meltblown polypropylene
- · Ultrasonically bonded to reduce linting
- $\bullet \ \ Laminated \ spunbond \ layer \ on \ one \ side \ to \ improve \ tensile \ strength$
- Excellent absorbency and fluid retention
- Absorbency tested to BS7959-1:2004
- Can be incinerated, keeping disposal costs down

CODE	PRODUCT	SIZE (CM)	ABSORBENCY (L)	QUANTITY	WEIGHT (KG)
PDW24SL100BG	Pad	40 x 50	88 - 117	100	5.0
PDW30SL100BG	Pad	40 x 50	97 - 125	100	6.3
MRW24SL001BG	Mini roll	50 x 40m	88 - 117	1	5.0
MRW30SL001BG	Mini roll	50 x 40m	97 - 125	1	6.3
LRW24SL001BG	Roll	100 x 40m	178 - 223	1	9.9
LRW30SL001BG	Roll	100 x 40m	194 - 250	1	12.3



#### Order online at www.darcy.co.uk

#### 30 DAY MONEY BACK GUARANTEE

#### **2** 0800 0370 899

#### **7** 01732 441015

#### www.darcy.co.uk

#### **™** sales@darcy.co.uk

#### DRIZIT® ULTRA OIL ABSORBENT PADS AND ROLLS

#### 100% POLYPROPYLENE

Our Drizit® Ultra oil absorbent pads are manufactured from a base of highly absorbent meltblown polypropylene. The meltblown fibres are then ultrasonically bonded and laminated with a spunbond layer on both sides to provide durability, enhanced tensile strength and abrasion resistance.

#### Benefits

- Manufactured from meltblown polypropylene
- Ultrasonically bonded to reduce linting
- Laminated spunbond layer on both sides for enhanced tensile strength and abrasion resistance
- Excellent absorbency and fluid retention
- Absorbency tested to BS7959-1:2004

CODE	PRODUCT	SIZE (CM)	ABSORBENCY (L)	QUANTITY	WEIGHT (KG)
PDW38DL100BG	Pad	40 x 50	115 - 151	100	7.9
MRW38DL001BG	Mini roll	50 x 40m	115 - 151	1	7.9
LRW38DL001BG	Roll	100 x 40m	231 - 302	1	15.7
SRW39DL001BX	Split roll	33 x 15m	29 - 38	1	2.4



#### DRIZIT® OIL ABSORBENT SOCKS

#### 100% POLYPROPYLENE OUTER AND FILLER

Highly absorbent all polypropylene filler and outer. Strong outer skin will not tear. Will not allow liquids to spread. Good filled weight provides stability.

#### Use

- Place around machinery to prevent spills from spreading.
- To contain, control and absorb spills
- Provide temporary bunding around drums and IBC's.
- An essential part of a spill response plan.

#### Benefits

- Absorb oil only, no waste on water or in rain
- Will not allow liquid to spread
- Strong permeable outer skin will not tear

CODE	PRODUCT	SIZE (CM)	ABSORBENCY (L)	QUANTITY	WEIGHT (KG)
0130/125/10	Socks	7.5 x 125	35 – 40	10	3.1
0130/125/20	Socks	7.5 x 125	70 – 80	20	6.1
0130/125/40	Socks	7.5 x 125	140 – 160	40	12.2
0130/300/5	Socks	7.5 x 300	42 – 48	5	4.0
0130/600/4	Socks	7.5 x 600	68 – 76	4	6.1





#### DRIZIT® OIL ABSORBENT CUSHIONS

High capacity absorbents for large quantities of spilt liquids. All polypropylene tough, durable outer tear and UV resistant cover. Absorbs oils and repels water.

#### Jse

- On major spills on land and water Under machinery
- In sumps and bilges During maintenance works

CODE	PRODUCT	SIZE (CM)	ABSORBENCY (L)	QUANTITY	WEIGHT (KG)
0110	Cushions	55 x 35 x 10	135 – 150	10	7.7
0111/20	Mini cushions	33 x 21 x 6	85 - 94	20	5.4



100% POLYPROPYLENE OUTER AND FILLER



#### DRIZIT® OIL ABSORBENT BOOM

The Drizit® oil absorbent boom will not sink even when saturated. Traditional tie joins can be used to make up any length and will not allow booms to drift apart. UV stabilised. Will not deteriorate when outside for long periods. Weight ensures that Drizit® Booms will not lift in bad weather conditions.

- To contain or control any spill
- Place around at-risk outlets to contain spill at source
- Place around industrial water coolant inlets as a preventative measure against contamination

CODE	PRODUCT	SIZE (CM)	ABSORBENCY (L)	QUANTITY	WEIGHT (KG)
0105/3	Booms	12.5 x 3m	120 – 130	4	12.7
0105/4	Booms	12.5 x 4m	160 – 179	4	16.8



#### DRIZIT® ACTIVE OIL ABSORBENT BOOM

The Drizit® oil absorbent boom will not sink even when saturated. Traditional tie joins can be used to make up any length and will not allow booms to drift apart. UV stabilised. Will not deteriorate when outside for long periods. Weight ensures that Drizit® Booms will not lift in bad weather conditions.

#### Use

- To contain or control any spill
- Place around at-risk outlets to contain spill at source
- Place around industrial water coolant inlets as a preventative measure against contamination

0112/1.5 Booms 20 x 1.5m 157 - 172 4	12.8
0112/2 Page 20112/2 157 172 2	
0112/3 Booms 20 x 3m 157 – 172 2	12.8
0112/4 Booms 20 x 4m 210 – 230 2	16.9

#### 100% POLYPROPYLENE OUTER AND FILLER



#### DRIZIT® EXTREME OIL ABSORBENT NETTED BOOM

A lightweight highly absorbent boom with very open mesh for fast absorbing action. UV stabilised netting and a ring and carbine hook system to join booms together quickly.

## Use

- On seas where heavy oils need containing and absorbing
- To contain or control any spill
- Place around at-risk outlets to contain spill at source
- Place around industrial water coolant inlets as a preventative measure against contamination

CODE	PRODUCT	SIZE (CM)	ABSORBENCY (L)	QUANTITY	WEIGHT (KG)
0112/NET/3	Netted boom	20 x 3m	314 - 344	4	20.4
0105/NET/3	Netted boom	12.5 x 3m	120 - 130	4	10.3



## DRIZIT® ULTRA HEAVY DUTY OIL ABSORBENT BOOM

An absorbent boom for the toughest situations. The UV stabilised 100% polypropylene outer net has tensile strength in excess of 200N but allows for liquids immiscible with water including hydrocarbons, solvents and mineral oils to be absorbed.

## Benefits

- 6mm UV stabilised polypropylene rope integral to seam with 100cm tails
- · Ring and carbine hook system for joining with speed
- Spare disposal bag in pack
- Water repellency meets requirements of BS7959-2:2000

CODE	PRODUCT	SIZE (CM)	ABSORBENCY (L)	QUANTITY	WEIGHT (KG)
0112/3/HD	Heavy duty boom	20 x 3m	157 - 172	2	12.7



#### DRIZIT® OIL ABSORBENT SKIRTED BOOM

All the advantages of the excellent Drizit® oil absorbent boom with the added stopping power of a weighted polythene skirt.

#### Benefits

- Where normal booms will not work in increased flows
- · Boom diameter 15cm, skirt 20cm

CODE	PRODUCT	SIZE (CM)	ABSORBENCY (L)	QUANTITY	WEIGHT (KG)
0112/3/S	Skirted boom	15 x 3m	70 - 92	2	15.1



#### DRIZIT® OIL ABSORBENT SWEEPS

The Drizit® oil absorbent sweep is excellent at absorbing oil spills from water and removing any residue and sheen from the surface after the bulk of the oil spill has been removed with the use of a skimmer and other oil absorbent systems. 100% meltblown polypropylene. Reinforced edge with rope along the whole length.

#### **Benefits**

- Across a stream or river to remove any oil residue from spills
- Pull over static water to remove rainbow effect
- For the final polish of any oil on water spill

CODE	PRODUCT	SIZE (CM)	ABSORBENCY (L)	QUANTITY	WEIGHT (KG)
0150/15	Sweeps	93 x 15m	85 – 110	2	6.3
0150/30	Sweeps	93 x 30m	85 - 110	1	6.3







Pollution Prevention Guidelines: PPG22 Section 6.4 -Dealing with spills

Make sure your site has stocks of pollution control equipment, suitable for your stored materials, readily available and where possible stored near possible spill sites These could be stored as spill kits.

Sorbents are usually available as loose granules, sheets or rolls, pillows or booms. They can be used to soak up a spill and stop it spreading.









Order online at www.darcy.co.uk

#### **TRACKMATS**

Keep sleepers and ballast free from oils, lubricants and effluent. Improve safety and cleanliness.

#### Trackmats are:

- A high tensile strength melt blown polypropylene absorbent
- Laminated with a permeable reinforcing layer both sides, to prevent splitting on sharp ballast and damage from foot traffic
- Fitted with polythene eyelets for fast and easy fixing to rail holding clips on all types of sleepers (with supplied ropes)
- Wide enough to completely cover the "four foot", web to web, ensuring total coverage

#### Benefits

- Prevent soiling of clean ballast to assist drainage
- Prevent oil contamination of sleepers and third rail
- Reduce risk of track movement
- Prevent polluted tracks contaminating local rivers, streams, watercourses and groundwater
- Provides a clean non slip surface
- Can be changed quickly and easily
- Help prevent injury to personnel due to slipping on oily ballast or sleepers
- Enables track maintenance to be carried out in a clean environment

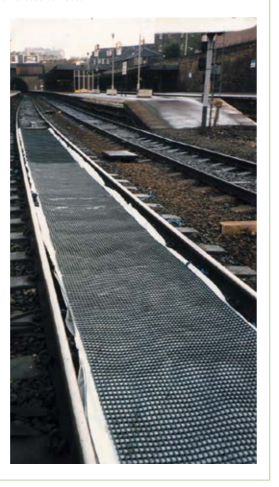
#### Station installations

Control of water discharge pollution from passenger trains. Improve environmental, health and safety and station aesthetics

#### Fuelling & maintenance depots

Contain oil spillages and drips that occur whilst undertaking maintenance on carriages.

CODE	ABSORBENCY (L)	SIZE (CM)	QUANTITY	WEIGHT (KG)
0152	85	145 x 4m	2	6.3



#### TRACK GRIP

For improved safety and cleanliness. Use trackgrip alongside trackmats for the ultimate in environmental protection and track safety.

#### **Benefits**

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

CODE	SIZE (CM)	QUANTITY	WEIGHT (KG)
0490	122 x 10m	1	65
0491	91 x 10m	1	46



# Order online at www.darcy.co.uk

## 30 DAY MONEY BACK GUARANTEE

#### If you are not 100% satisfied with your products just let us know within 30 days. That's our promise guaranteed. Terms and conditions apply.

## DRIZIT® OIL ANTI STATIC PADS AND ROLLS

100% POLYPROPYLENE

Our Drizit® Anti Static range of absorbent pads from Darcy are available in two formats. For maximum absorbent capacity and retention with rapid capillary action select our Drizit® range. For reduced lint and added strength select our Drizit® Active range where the meltblown fibres are ultrasonically bonded creating a dimpled surface.

• Use where flammable vapours are present • Safely dissipate static electricity

#### Drizit®

CODE	PRODUCT	SIZE (CM)	ABSORBENCY (L)	QUANTITY	WEIGHT (KG)	
PDA17MB200BG	Pad	40 x 50	138 - 185	200	7.2	
LRA17MB001BG	Roll	100 x 42m	145 - 194	1	7.6	
MRA17MB001BG	Roll	50 x 42m	73 - 97	1	3.9	

#### Drizit® Active

CODE	PRODUCT	SIZE (CM)	ABSORBENCY (L)	QUANTITY	WEIGHT (KG)
PDA24MD100BG	Pad	40 x 50	83 - 111	100	5.0
LRA24MD001BG	Roll	100 x 45m	187 - 249	1	10.8
MRA24MD001BG	Mini roll	50 x 45m	93 - 124	1	5.4



#### DRIZIT® OIL ANTI STATIC SOCKS

#### 100% POLYPROPYLENE OUTER AND FILLER

Our Drizit® Anti Static socks are ideal for absorbing large capacity flammable liquids where the risk of a static charge causing a fire or explosion exists. They are ideal for creating a barrier around machinery or used to divert or pool flammable liquids to be absorbed with pads and cushions.

- · Absorb oil only, no waste on water or in rain · Will not allow liquid to spread
- · Strong permeable outer skin will not tear

CODE	PRODUCT	SIZE (CM)	ABSORBENCY (L)	QUANTITY	WEIGHT (KG)
0130/125/10/A	Socks	7.5 x 125	35 – 40	10	3.1
0130/125/20/A	Socks	7.5 x 125	70 – 80	20	6.1
0130/125/40/A	Socks	7.5 x 125	140 - 160	40	12.2



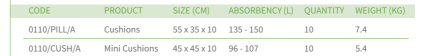
#### DRIZIT® OIL ANTI STATIC CUSHIONS

100% POLYPROPYLENE OUTER AND FILLER

Our Drizit® Anti Static cushions are ideal for absorbing higher volumes of flammable liquids with a durable, tear resistant cover.

#### Use

• On major spills on land and water • Under machinery • During maintenance works







Order online at www.darcy.co.uk



#### DRIZIT® ANTI STATIC OIL SPILL KITS

Our range of Anti Static emergency spill response kits contain our Drizit Anti Static pads and rolls tested to the British Standard BS 7506 Part 2 Static Dissipation Test. These spill kits are stored in containers with static dissipative wheels (where applicable). As well as making the products portable, this ensures ultimate safety when transporting the kit to the hazardous spill.

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

#### DRIZIT® OIL ANTI STATIC SPILL KIT 50 Size: 54 x 48 x 14cm

Kit supplied in a robust UV stabilised waterproof PVC bag.

#### Contents

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

CODE	TYPE	ABSORBENCY (L)	WEIGHT (KG)
0170/AS/SK50	Oil Anti Static	46	3.75



#### DRIZIT® OIL ANTI STATIC SPILL KIT 240 Size: 78 x 48 x 78cm

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 (125 x 7.5 cm) 10 cushions
- 10 disposal bags & ties

CODE	TYPE	ABSORBENCY (L)	WEIGHT (KG)
0170/AS/SK240	Oil Anti Static	264	30.7



#### DRIZIT® OIL ANTI STATIC SPILL KIT 660 Size: 97 x 82 x 132cm

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 (125 x 7.5 cm) 10 pillows
- 8 oil booms 30 disposal bags & ties

CODE TYP	'E ABSOR	BENCY (L) WEIG	HT (KG)
0170/AS/SK660 Oil A	Anti Static 750	98.4	



#### DRIZIT® ACTIVE MAINTENANCE ABSORBENT PADS & ROLLS

100% POLYPROPYLENE

Our Drizit® Active maintenance absorbent pads and rolls are manufactured from a base of 100% meltblown polypropylene. The meltblown fibres are then ultrasonically bonded creating a dimpled surface, to reduce linting and improve tensile strength.

#### **Benefits**

- 100% meltblown polypropylene
- Excellent absorbency and fluid retention
- Absorbency tested to BS7959-1:2004
- · Grey colour hides dirt.

CODE	PRODUCT	SIZE (CM)	ABSORBENCY (L)	QUANTITY	WEIGHT (KG)
PDG17MD050BG	Pad	40 x 52	16 - 33	50	2.0
PDG17MD200BG	Pad	40 x 52	66 - 131	200	7.5
PDG24MD100BG	Pad	40 x 52	55 - 110	100	5.2
PDG35MD100BG	Pad	40 x 52	66 - 131	100	7.5
MRG17MD001BG	Mini roll	50 x 42m	33 - 66	1	3.9
LRB17MD001BG	Roll	100 x 42m	66 - 131	1	7.5
DPG17MD025BG	Drum top pad	56 (dia)	12 - 24	25	1.2



#### DRIZIT® EXTREME MAINTENANCE ABSORBENT PADS & ROLLS

100% POLYPROPYLENE

Our Drizit® Extreme maintenance pads and rolls are manufactured from a base of polypropylene. The meltblown fibres are then ultrasonically bonded and laminated with a spunbond layer on one side to provide enhanced tensile strength and tear resistance.

#### **Benefits**

- Excellent absorbency and fluid retention
- Absorbency tested to BS7959-1:2004
- · Can be incinerated, keeping disposal costs down
- · Have high strength, even when saturated

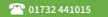
ı	CODE	PRODUCT	SIZE (CM)	ABSORBENCY (L)	QUANTITY	WEIGHT (KG)
	PDG24SL100BG	Pad	40 x 50	43 - 86	100	5.0
	PDG30SL100BG	Pad	40 x 50	54 - 108	100	6.3
	MRG24SL001BG	Mini roll	50 x 40m	43 - 86	1	5.0
	MRG30SL001BG	Mini roll	50 x 40m	54 - 108	1	6.3
	LRG24SL001BG	Roll	100 x 40m	86 - 173	1	9.9
	LRG30SL001BG	Roll	100 x 40m	108 - 216	1	12.3
т						















#### DRIZIT® ULTRA MAINTENANCE ABSORBENT PADS AND ROLLS

#### 100% POLYPROPYLENE

Our Drizit® Ultra maintenance absorbent pads and rolls are manufactured from a base of highly absorbent meltblown polypropylene. The meltblown fibres are then ultrasonically bonded and laminated with a spunbond layer on both sides to provide durability, enhanced tensile strength and abrasion resistance.

#### Benefits

- Absorbency tested to BS7959-1:2004
- Can be incinerated, keeping disposal costs down
- Perforated for ease of use

CODE	PRODUCT	SIZE (CM)	ABSORBENCY (L)	QUANTITY	WEIGHT (KG)
PDG38DL100BG	Pad	40 x 50	69 - 138	100	7.9
MRG38DL001BG	Mini roll	50 x 40m	69 - 138	1	7.9
LRG38DL001BG	Roll	100 x 40m	138 - 276	1	15.7
SRG39DL001BX	Split roll	33 x 15m	18 - 35	1	2.4



#### **FLOOR MATS**

Easy to lay and easy to cut to size. Does not ruck. Dark colour hides dirt oil and grease. Available with or without poly backing.

#### **Benefits**

- Use in areas of high traffic Under machinery In walkways
- During maintenance in production areas Vehicle repair bays

CODE	PRODUCT	SIZE (CM)	ABSORBENCY (L)	QUANTITY	WEIGHT (KG)
0367/0.45	Floor mat	46 x 91m	126	2	22
0367/0.91	Floor mat	91 x 91m	126	1	22
0367/0.91/PB	Poly backed floor mat	91 x 30m	42	1	10



#### **DRIZIT® MAINTENANCE SOCKS**

#### 100% POLYPROPYLENE OUTER AND FILLER

Our Drizit® maintenance absorbent socks are manufactured from 100% polypropylene. This high capacity absorbent is ideal for diverting or "pooling" spills of water or oil based spills along with coolants, mild chemicals and general industrial liquids.

#### Benefits

- To place around machinery to prevent spills from spreading
- To provide temporary bunding around drums and IBC's

CODE	PRODUCT	SIZE (CM)	ABSORBENCY (L)	QUANTITY	WEIGHT (KG)
0330/125/10	Socks	7.5 x 125	25 - 36	10	3.3
0330/125/20	Socks	7.5 x 125	50 - 72	20	6.5
0330/125/40	Socks	7.5 x 125	100 - 144	40	13.1



#### **DRIZIT® MAINTENANCE CUSHIONS**

#### 100% POLYPROPYLENE OUTER AND FILLER

Our Drizit® maintenance absorbent cushions and mini cushions have a durable, tear resistant cover and are suitable for large quantity spills due to their high capacity absorbency and retention of liquids.

#### Use

• On major spills • Under machinery • During maintenance works

0310 Cushions 55 x 35 x 10 70 - 100 10 7.6	C	CODE	PRODUCT	SIZE (CM)	ABSORBENCY (L)	QUANTITY	WEIGHT (KG)
	0	0310	Cushions	55 x 35 x 10	70 - 100	10	7.6
0311/20 Mini Cushions 33 x 21 x 6 50 - 90 10 5.5	0	0311/20	Mini Cushions	33 x 21 x 6	50 - 90	10	5.5





#### Order online at www.darcy.co.uk

#### 30 DAY MONEY BACK GUARANTEE



#### DRIZIT® ACTIVE CHEMICAL ABSORBENT PADS AND ROLLS

#### 100% POLYPROPYLENE

Our Drizit® Active chemical absorbent pads are manufactured from a base of highly absorbent meltblown polypropylene. The meltblown fibres are then ultrasonically bonded creating a dimpled surface. This bonding creates a reduced linting product with improved tensile strength. Being hydrophilic they will rapidly absorb chemical liquid spills.

#### Benefits

- Excellent absorbency and fluid retention
- Absorbency tested to BS7959-1:2004
- Can be incinerated, keeping disposal costs down
- · Highly visible due to their distinctive colour
- Have high strength, even when saturated

CODE	PRODUCT	SIZE (CM)	ABSORBENCY (L)	QUANTITY	WEIGHT (KG)
PDY17MD050BG	Pad	40 x 52	16 - 33	50	2.0
PDY17MD200BG	Pad	40 x 52	66 - 131	200	7.5
MRY17MD001BG	Mini roll	50 x 42m	33 - 66	1	3.9
LRY17MD001BG	Roll	100 x 42m	66 - 131	1	7.5
DPY17MD025BG	Drum top pad	56 (dia)	12 - 24	25	1.2



#### DRIZIT® EXTREME CHEMICAL ABSORBENT PADS AND ROLLS

100% POLYPROPYLENE

Our Drizit® Extreme chemical absorbent pads are manufactured from a base of highly absorbent meltblown polypropylene. The meltblown fibres are then ultrasonically bonded and laminated with a spunbond layer on one side to provide enhanced tensile strength and tear resistance.

#### **Benefits**

- Manufactured from meltblown polypropylene
- Ultrasonically bonded to reduce linting
- · Laminated spunbond layer on one side to improve tensile strength and tear resistance
- Excellent absorbency and fluid retention
- Absorbency tested to BS7959-1:2004

l	CODE	PRODUCT	SIZE (CM)	ABSORBENCY (L)	QUANTITY	WEIGHT (KG)
	PDY24SL100BG	Pad	40 x 50	43 - 86	100	5.0
	MRY24SL001BG	Mini roll	50 x 40m	43 - 86	1	5.0
	LRY24SL001BG	Roll	100 x 40m	86 - 173	1	9.9
ı						





#### Pollution Prevention Guidelines: PPG22 Section 6.4 -Dealing with spills

Make sure your site has stocks of pollution control equipment, suitable for your stored materials, readily available and where possible stored near possible spill sites These could be stored as spill kits.

Sorbents are usually available as loose granules, sheets or rolls, pillows or booms. They can be used to soak up a spill and stop it spreading.





#### DRIZIT® ULTRA CHEMICAL ABSORBENT PADS AND ROLLS

100% POLYPROPYLENE

Our Drizit® Ultra chemical absorbent pads are manufactured from a base of highly absorbent meltblown polypropylene. The meltblown fibres are then ultrasonically bonded and laminated with a spunbond layer on both sides to provide durability, enhanced tensile strength and abrasion resistance.

#### Benefits

- Ultrasonically bonded to reduce linting
- Excellent absorbency and fluid retention
- Absorbency tested to BS7959-1:2004
- Highly visible due to their distinctive colour
- Have high strength, even when saturated

CODE	PRODUCT	SIZE (CM)	ABSORBENCY (L)	QUANTITY	WEIGHT (K
PDY38DL100BG	Pad	40 x 50	69 - 138	100	7.9
MRY38DL001BG	Mini roll	50 x 40m	69 - 138	1	7.9
LRY38DL001BG	Roll	100 x 40m	138 - 276	1	15.7
SRY39DL001BX	Split roll	33 x 15m	18 - 35	1	2.4



#### DRIZIT® CHEMICAL ABSORBENT SOCKS

Our Drizit® chemical absorbent socks are manufactured from 100% polypropylene outer and filler. This high capacity absorbent is ideal for diverting or "pooling" spills of hazardous chemical liquids.

#### Benefits

- Will not allow liquid to spread
- · Strong permeable outer skin will not tear

CODE		PRODUCT	SIZE (CM)	ABSORBENCY (L)	QUANTITY	WEIGHT (KG)
0230/1	25/10	Socks	7.5 x 125	25 – 36	10	3.3
0230/1	25/20	Socks	7.5 x 125	50 - 72	20	6.5
0230/1	25/40	Socks	7.5 x 125	100 - 140	40	12.8
0230/3	00/5	Socks	7.5 x 300	30 - 42	5	4.1
0230/6	00/4	Socks	7.5 x 600	48 - 60	4	6.6

#### 100% POLYPROPYLENE OUTER AND FILLER



#### DRIZIT® CHEMICAL ABSORBENT CUSHIONS

Our chemical absorbent cushions have a tough, durable, tear resistant cover and are suitable for absorbing hazardous chemicals.

- On major spills on land and water Under machinery
- In sumps and bilges During maintenance works

CODE	PRODUCT	SIZE (CM)	ABSORBENCY (L)	QUANTITY	WEIGHT (KG)
0210	Cushions	55 x 35 x 10	70 - 100	10	7.4
0211/20	Mini cushions	33 x 21 x 6	50 - 90	20	5.4

#### 100% POLYPROPYLENE OUTER AND FILLER



## MERCURY INDICATOR POWDER

Mercury indicator powder is a simple way to check if surfaces are contaminated with mercury. The indicator powder reacts with mercury vapour turning darker if mercury is detected. Use to sprinkle onto surfaces suspected of being contaminated with mercury, such as floors, work surfaces, cupboard tops in labs, dental surgeries, buildings for reclamation etc.

Sprinkle the powder onto the surface and leave for 24 hours. If mercury is detected the powder will change colour. The area can then be decontaminated using our Mercury Spill Kit. If no mercury is present the powder can be cleaned away with a damp paper towel.

#### Contents

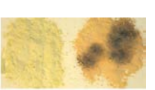
- 85g pack of mercury indicating powder (30 uses)
- Full instructions and a guide to interpreting the results

CODE	PRODUCT	SIZE (CM)	WEIGHT (KG)	
0276/MIP	Mercury Indicator Powder	11 x 3 (dia)	0.85	





overall slight darkening



Overall darkening with grey patches

## **CHEMICAL NEUTRALISERS**

Chemical neutralisation is vital to ensure a safe environment when dealing with hazardous spills. We have 2 types of neutralisers, each of which come in powder form and changes colour indicating when the spill is rendered harmless.

- · Hospitals · Laboratories · Dairy and food industry
- Military Supermarket distribution centres

#### ACID NEUTRALISER

CODE	SIZE (KG)	QUANTITY	WEIGHT (KG)	
001/ACN/1	1	1	1	
001/ACN/4	4	4	16	
001/ACN/22.7	22.7	1	22.7	

#### **ALKALI NEUTRALISER**

CODE	SIZE (KG)	QUANTITY	WEIGHT (KG)	
001/ALN/0.9	0.9	1	0.9	
001/ALN/3.7	3.7	4	14.8	
001/ALN/22.7	22.7	1	22.7	





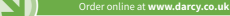


Works in, near or liable to affect watercourses: PPG5 Section 9 – Emergencies

If it is unavoidable that oil and chemicals have to be used within close proximity of a stream, river or any other watercourse, then it is recommended that a suitable spill kit or absorbent materials are held in the vicinity and that an appropriate temporary bund is put in place.







Order online at www.darcy.co.uk

30 DAY MONEY BACK GUARANTEE



#### DRIZIT® OIL ABSORBENT CLAY GRANULES

This absorbent granule is ideal for all industrial situations and performs particularly well on oils and greases.

#### Benefits

- Made from recycled minerals processed in the UK
- Medium bulk density and not dusty
- Good resistance to traffic
- Non-combustible and non-toxic
- Ideal for rough surfaces and outdoor use

CODE	PRODUCT	VOLUME (L)	ABSORBENCY (L)	QUANTITY	WEIGHT (KG)
0399	Granules – bag	15	8 - 13	1	13
0399/PLT	Granules – pallet	15	730 – 1180	91	1200
0399/16	Granules – bag	20	10 – 17	1	16
0399/16/PLT	Granules - pallet	20	700 – 1120	70	1135



#### SPILKLEEN PLUS

A non-flammable absorbent clay/cellulose mix granule. Removes almost all traces of oil from a contaminated surface. Also suitable for spills of paint, ink, dyes and non-aggressive liquids.

#### Benefits

- A non-combustible granule that is three times more absorbent than clay granules.
- Environmentally acceptable by-product material which fulfils government guidelines on recycling.

CODE	PRODUCT	VOLUME (L)	ABSORBENCY (L)	WEIGHT (KG)	
0397/SK	Spillkleen Plus	30	10 - 15	9	



#### SAFESOAK

Safesoak granules are a non-flammable treated sawdust

#### Benefits

- A cost effective granule that is up to three times more absorbent than clay granules
- Environmentally acceptable by-product material which fulfils government guidelines on recycling.

CODE	PRODUCT	VOLUME (L)	ABSORBENCY (L)	WEIGHT (KG)
0397/SS	Safesoak	30	12-19	7





#### Order online at www.darcy.co.uk

#### 30 DAY MONEY BACK GUARANTEE

If you are not 100% satisfied with your products just let us know within 30 days. That's our promise guaranteed. Terms and conditions apply.











#### **ZORB OIL ABSORBENT**

#### Benefits

- Up to six times more absorbent than granules
- Excellent oil retention for safe disposal unique structure of raw material retains oil even in extreme conditions.
- Absorbs fuel oils, engine oils, paint, cutting oils, paraffin, anti-freeze, glycerines, herbicides
- Non abrasive will not mark or harm floors
- Naturally produced and harvested renewable resource
- · Suitable for use on land or water

CODE	PRODUCT	VOLUME (L)	ABSORBENCY (L)	WEIGHT (KG)
0398/TUB	Zorb – tub	20	25 – 30	7.6
0398/BAG	Zorb - bag	20	25 – 30	6.0



#### DRIZIT® OIL ABSORBENT WOODLOOSE

Woodloose is a lightweight oil and fuel absorbent for use on water. It is completely biodegradable, safe to use and a highly efficient oil absorbent. Woodloose will absorb up to 18 times its own weight in oil-based products, even when wet.

#### Use

- · Refuelling depots
- Bird sanctuaries
- Pools
- Rivers or lakes

Woodloose can be spread over a spill surface and unlike most absorbents, will absorb trace water and eliminate sheen. Woodloose is particularly well suited as a filtration medium for removing hydrocarbons from storm water collection systems, sump pits and interceptor systems.

CODE	PRODUCT	VOLUME (L)	ABSORBENCY (L)	WEIGHT (KG)	
0101	Woodloose	100	125 – 150	8.4	



#### DRIZIT® OIL ABSORBENT POM POMS

Pom poms are hanks of polypropylene fibres that attract and hold heavy oils, as used in the Exxon Valdez oil spill. Pom poms repel water making them very effective at removing oils from water.

#### Use

- On beaches and coastlines
- On heavy emulsified oil coming ashore
- Fuel bunds and moats in refineries, power stations and tank farms
- Ideal on bunker fuel and emulsified crude

CODE	PRODUCT	ABSORBENCY (L)	WEIGHT (KG)	QUANTITY
0430/20	Pom poms	44	3.5	20
0430/50	Pom poms	110	8.6	50





#### BIOCAT™ RECYCLABLE HYDROCARBON ABSORBENT

A cost effective true super 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<sup>™</sup> is safe to use, reduces fire risk, and has a high OEL (Occupational Exposure Limit). BioCat<sup>™</sup> is up to 10 times more effective than conventional absorbents and will not significantly increase the volume of waste absorbed.

#### Benefits

- Absorbs and bio remediates hydrocarbons
- Absorbs between 6-10 times its own weight for small scale spills
- Naturally derived product from a totally renewable source
- Completely safe to use
- Leaves surface dry and residue free
- Produces negligible leachate
- Does not release under compaction
- Multiple safe disposal options
- Reduces fire risk
- High Occupational Exposure Limit

CODE	PRODUCT	PACK SIZE (CM)	VOLUME (L)	WEIGHT (KG)	ABSORBENCY (L)	QTY
001/RC/MINI	Mini Recycling Centre	N/A	20	1.8	N/A	Single unit
001/RC/240L	Recycling Centre	N/A	240	19.8	N/A	Single unit
001/Bio/20L	Biocat™ tubs	31 x 34 dia	20	9.5	25 – 50	Single unit
001/Bio/20L/PLT	Biocat™ pallet	31 x 34 dia	20	491	1,250 – 2,500	Pallet of 50

#### How it works



1. Shovel recycled Biocat<sup>™</sup> from the clear shutter at the base of the unit, then re-close it.



4. Shovel up used Biocat<sup>™</sup> and sieve it, allowing it to be recycled and re-used.



2. Completely cover the spill with Biocat™ and leave for approx. 1 minute.



5. Lumps that do not pass through the sieve should be disposed of in accordance with legislation.



3. Brush Biocat<sup>™</sup> back and forth until there is no residue left, so reducing slip hazards.





#### SPILL STATIONS

Keep the workplace clean, safe and productive with our robust floor or wall mounted dispensing units for all your day to day spill control needs. Spillcare stations maintain all your absorbents including pads, rolls, socks and wipes in one convenient location.

#### WALL MOUNTED SORBENT STATION CABINET

Contains shelf and one removable rail. Made from powder coated mild steel.

CODE	SIZE (CM)	WEIGHT (KG)
0404/WALL	55 x 59 x 46	12

#### FLOOR MOUNTED SORBENT STATION CABINET

Contains lockable cupboard, base shelf and removable rails. Made with powder coated mild steel.

CODE	DESCRIPTION	SIZE (CM)	WEIGHT (KG)
0404/1RH/2T	1x roll holder 2x tray	200 x 54 x 45	31
0404/2RH/1T	2x roll holder 1x tray	200 x 54 x 45	31







#### LOOSE ABSORBENTS STATIONS

#### MOBILE GRANULE DISPENSER

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

#### Benefits

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

CODE	SIZE (CM)	CAPACITY (L)	WEIGHT (KG)
0399/DISP	107 x 59 x 43	75	11



#### 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 for winter periods. Position the storage bunker dispensing unit in location of high risk.

#### Benefits

- Suitable for indoor and outdoor use Large openings for easy access Fork lift access points
- Padlock facility available Angled lids allow water to run off

CODE	SIZE (CM)	CAPACITY (L)	WEIGHT (KG)
5051/A	57 x 65 x 50	65	8
5053/A/J	75 x 85 x 50	130	12
5054/A/J	85.5 x 100.5 x 59	200	16.5
5052/A/J	79 x 120 x 60	400	18

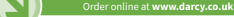


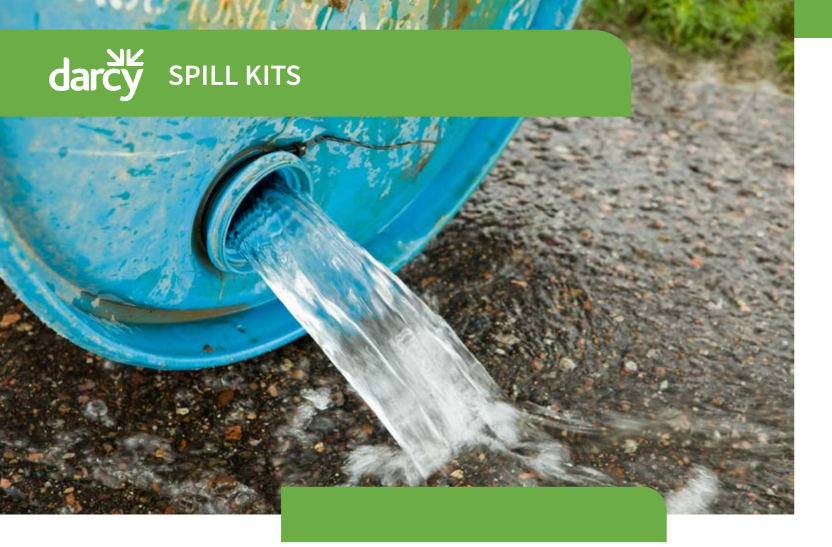






#### 30 DAY MONEY BACK GUARANTEE





A range of emergency response kits enabling you to handle any type of spill. Meet with EA guidelines and legislation and assist with ISO 14001 compliance.

Regulation 13 of the Control Of Substances Hazardous to Health Regulations 2002 places a duty on employers to provide for appropriate emergency response including immediate remedial action.

EN ISO 14001 requires organisations to "establish and maintain procedures to identify potential for and respond to accidents and emergency situations, and for preventing and mitigating the environmental impact that may be associated with them" (Clause 4.4.7).

#### **HOW MUCH LIQUID COULD BE SPILT?**

Kits come in sizes for dealing with spills from 5 to 1225 litres. Choose the right size for your needs.

#### WHERE ARE SPILLS MOST LIKELY TO OCCUR?

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
- Portable spill kits for small scale more frequent spills
- Wheelie bin spill kits for larger scale spills where the portability of the kit is a prerequisite
- Bunker spill kits for remote locations where a permanent spill kit is required
- 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

SPILL KITS 22 - 30

MINI KITS 23 - 24

GRAB BAG KITS 25

WHEELED BIN KITS 26 WHEELED BUNKER KITS 27

STATIC BUNKER KITS 28

POLLUTION KITS 29

DRUM KITS 29

TRAILER KITS 30

VEHICLE MOUNTED KITS 30

All Drizit® spill kits contain:

- Clear, easy to follow instructions
- Check list of contents
- · Re-order sheet
- Emergency call out number should you require assistance
- One set of gloves and goggles
- At least one disposal bag and tie for safe disposal of used absorbents.
- Kits can be locked, or tamper tags fitted

#### **REFILL KITS**

Most of our ranges of spill kits are also available as refill kits enabling you to maximise the investment in sturdy and robust spill kit containers. We also offer refills for kits purchased elsewhere.

#### **BESPOKE SPILL KITS**

As a UK manufacturer we can make a spill kit to suit your individual requirements. Please contact us with details of your requirements to receive a competitive quote.











Absorbents are contained in a deep sided drip tray, ideal for

vehicles and production areas. Heat sealed in clear plastic

DRIZIT® DRIP TRAY SPILL KIT

with instructions for use on top.



#### DRIZIT® FORK LIFT SPILL KIT

Clear, weatherproof tear open bag. Double sided tape for mounting on fork lift trucks. For rapid response to spills whilst using fork lifts. Contains Dammit® slab to seal leaks and tears from drums.

#### Contents

- 8 pads
- PPE • Dammit® Slab
- Disposal bag & tie

Size: 50 x 28 x 7cm

CODE	TYPE	ABSORBENCY (L)	WEIGHT (KG)
0170/FL/1	Oil	7	1.9
0270/FL/1	Chemical	5	1.8

- · Gloves · Goggles

Contents

Dammit slab

• 25 Pads • 2 Socks

· Disposal bag and tie

Size: 59.5cm x 35cm x 11cm

WEIGHT (KG)
3.1
3.1
3.1

#### DRIZIT® MERCURY SPILL KIT

Developed with mercury specialists for all small mercury spills.

#### Contents

- Calcium hydroxide
- Scoop
- Gloves Syringe
- Mask
- Brush
- Waste container Microfined sulphur
- Absorbent alloy wool

Size: 23 x 20 x 9cm

CODE	TYPE	WEIGHT (KG)	PICKS UP (MIN) L
0276/M	Chemical	0.7	0.3

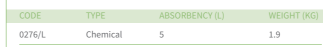
#### DRIZIT® LAB SPILL KIT

Supplied in a tough, durable mini 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 pads
- Scoop
- 2 socks
- Gloves
- 3 disposal bags & ties
- 250g loose absorbent

Size: 35 x 29 x 12cm



## DRIZIT® ECONOMY SPILL KITS

Economy kits are provided in boxes made from recycled board. Tear out dispensing slot for easy access, reinforced carry slots.

#### ECO 25 KIT

#### Contents

- 25 pads
- 2 socks (125 x 7.5 cm)
- PPE Dammit<sup>®</sup> slab

• Disposal bag & tie Size: 54 x 42 x 15.5cm



CODE	TYPE	ABSORBENCY (L)	WEIGHT (KG)
0170/BOX/25	Oil	26 – 30	3.4
0270/BOX/25	Chemical	17 - 20	3.4
0370/BOX/25	Maintenance	17 - 20	3.4

#### ECO 65 KIT Contents

- 75 pads
- 3 socks (125 x 7.5 cm)
- 1 cushion
- PPE
- Dammit® slab
- · Disposal bag & tie



CODE	TYPE	ABSORBENCY (L)	WEIGHT (KG)
0170/BOX/65	Oil	80 - 95	6.7
0270/BOX/65	Chemical	50 - 62	6.7
0370/BOX/65	Maintenance	50 - 62	6.8



Order online at www.darcy.co.uk

24/7 EMERGENCY SPILL RESPONSE

Nationwide rapid response to spills. For emergency product supply, advice and spill clean up. Call 24/7 on 01732 441019 (UK only)

#### DRIZIT® MINI SPILL KITS

Mini spill kits come 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 store areas.

Small enough to be carried in small vans, either in cab (under or behind seat) or in storage areas.

#### DRIZIT® MINI KIT 1

Size: 50 x 50 x 12cm

Size: 50 x 50 x 14cm

#### Contents

- 10 pads 2 socks (125 x 7.5 cm) PPE
- Disposal bag & tie Dammit<sup>®</sup> slab

CODE	TYPE	ABSORBENCY (L)	WEIGHT (KG)	
0170/MINI/1	Oil	15 – 17	2.4	
0270/MINI/1	Chemical	10 – 15	2.4	
0370/MINI/1	Maintenance	10 - 15	2.4	

## DRIZIT® MINI KIT 2

Contents

- 20 pads 3 socks (125 x 7.5 cm) PPE
- Disposal bag & tie Dammit® slab

CODE	TYPE	ABSORBENCY (L)	WEIGHT (KG)
0170/MINI/2	Oil	26 - 30	3.1
0270/MINI/2	Chemical	17 - 20	3.1
0370/MINI/2	Maintenance	17 - 20	3.1





#### DRIZIT® BODY FLUID 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. Ideal for hospitals, doctors surgeries, schools, hotels and restaurants and leisure centres.

#### Contents

- Super absorbent powder
- Biohazard disposal bags
- Disinfectant spray
- Alcohol free wipes
- Scoop Gloves Scraper
- Aprons

Size: 35 x 29 x 12cm

CODE	ABSORBENCY (L)	WEIGHT (KG)	
0276/BF	20	1.8	

#### **DRIZIT® ASBESTOS KIT**

For the safe clearing and containing of asbestos contaminated products.

Products come in a robust UV stabilized waterproof PVC bag.

#### Contents

- Overalls
- Masks
- Gloves Sacks
- Warning tape
- Asbestos disposal bags

Size: 55cm x 68cm x 14cm



CODE	WEIGHT (KG)
0380/ASB	5.8



Regulation 13 of the Control Of Substances Hazardous to Health Regulations 2002

Employers must provide for appropriate emergency response including immediate remedial actions.

## DRIZIT® 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 PVC bag.

#### DRIZIT® SPILL KIT 50

Size: 50 x 50 x 18cm

#### Contents

- 25 pads 4 socks (125 x 7.5 cm) 1 cushion
- PPE Disposal bag & tie Dammit® slab

CODE	TYPE	ABSORBENCY (L)	WEIGHT (KG)
0171	Oil	46 - 56	4.9
0271	Chemical	28 - 44	4.9
0371	Maintenance	28 - 44	4.9

#### DRIZIT® SPILL KIT 70

Size: 50 x 50 x 26cm

Size: 50 x 50 x 35cm

#### Contents

- 50 pads 4 socks (125 x 7.5 cm) 2 cushions
- PPE Disposal bag & tie Dammit® slab

CODE	TYPE	ABSORBENCY (L)	WEIGHT (KG)	
0172	Oil	79 - 96	6.6	
0272	Chemical	46 - 74	6.6	
0372	Maintenance	46 - 74	6.8	

#### DRIZIT® SPILL KIT 90

#### Contents

- 75 pads 4 socks (125 x 7.5 cm) 2 cushions
- PPE Disposal bag & tie Dammit® slab

CODE	TYPE	ABSORBENCY (L)	WEIGHT (KG)	
0173	Oil	97 - 121	7.7	
0273	Chemical	58 - 94	7.7	
0373	Maintenance	58 - 94	7.8	









Storage and Handling of Drums and Intermediate Bulk Containers: PPG26 Section 7 - Dealing with Spillages

Spill kits containing materials such as leak-sealing putty, over-drums, drain seals, oil or chemical absorbents and personal protective equipment should be on site. These should be located both within or near the storage area and remote from it (in case during an event it is not possible to reach the equipment near the storage containers). All staff should be trained in the use of this equipment.

General Guide to the Prevention of Pollution: PPG1 section 8 – Contingency Plans

It is recommended that appropriate spill kits or absorbent materials are held on site. It is essential that staff know what to do in an emergency.

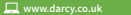














#### **20800 0370 899**

#### **1** 01732 441015

#### www.darcy.co.uk

#### **Y** sales@darcy.co.uk

#### DRIZIT® WHEELED BIN SPILL KITS

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.

#### DRIZIT® SPILL KIT 120

Size: 48 x 55 x 93cm

Size: 86 x 62 x 110cm

#### Contents

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

CODE	TYPE	ABSORBENCY (L)	WEIGHT (KG)
0170/SK120	Oil kit	112 - 134	19.0
0270/SK120	Chemical kit	68 - 104	19.1
0370/SK120	Maintenance kit	68 - 104	19.1



## Contents

• 150 pads • 1 sock (300 x 7.5 cm)

DRIZIT® SPILL KIT 240

- 5 socks (125 x 7.5 cm) 2 cushions PPE
- Dammit® putty & mat 3 disposal bags & ties

0174/7     Oil kit     165 - 210     33.1       0274/7     Chemical kit     100 - 166     33.1       0374/7     Maintenance kit     100 - 166     33.2	CODE	TYPE	ABSORBENCY (L)	WEIGHT (KG)	
-	0174/7	Oil kit	165 - 210	33.1	
0374/7 Maintenance kit 100 - 166 33.2	0274/7	Chemical kit	100 - 166	33.1	
	0374/7	Maintenance kit	100 - 166	33.2	



#### DRIZIT® SPILL KIT 340

## Contents

- 150 pads 2 stakes 1 boom (400 x 12.5 cm)
- 5 socks (125 x 7.5 cm) PPE 1 mini roll 2 cushions
- Dammit® putty & mat 3 disposal bags & ties

CODE	TYPE	ABSORBENCY (L)	WEIGHT (KG)
0174/8	Oil kit	272 - 345	44.6
0274/8	Chemical kit	168 - 269	46.0
0374/8	Maintenance kit	168 - 269	46.2



#### DRIZIT® SPILL KIT 660

## Contents

- 100 pads 2 stakes 2 booms (400 x 20 cm) PPE
- 12 socks (125 x 7.5 cm) 12 cushions
- Dammit® putty & mat 12 disposal bags & ties
- 4kg loose absorbent

CODE	TYPE	ABSORBENCY (L)	WEIGHT (KG)
0174/9	Oil kit	557 - 658	87.5
0274/9	Chemical kit	301 - 482	91.2
0374/9	Maintenance kit	301 - 482	92.1



#### DRIZIT® WHEELED BUNKER SPILL KITS

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

## DRIZIT® SPILL KIT 110

#### Size: 62 x 53 x 69cm

Size: 104 x 74 x 75cm

Size: 134 x 73 x 75cm

#### Contents

- 50 pads 2 socks (300 x 7.5 cm) 5 socks (125 x 7.5 cm)
- 3 cushions PPE Dammit® putty
- 4 disposal bags & ties

CODE	TYPE	ABSORBENCY (L)	WEIGHT (KG)
0174/4	Oil kit	112 - 134	17.3
0174/4/R	Oil refill	112 - 134	8.9
0274/4	Chemical kit	68 - 104	17.3
0274/4/R	Chemical refill	68 – 104	8.9
0374/4	Maintenance kit	68 - 104	17.4
0374/4/R	Maintenance refill	68 – 104	9.0



#### DRIZIT® SPILL KIT 300

## Contents

- 150 pads 4 socks (300 x 7.5 cm) 6 socks (125 x 7.5 cm)
- 1 boom 4 cushions PPE Dammit® putty
- 10 disposal bags & ties

CODE	TYPE	ABSORBENCY (L)	WEIGHT (KG)
0174/5	Oil kit	251 - 305	34.7
0174/5/R	Oil refill	251 – 305	18.7
0274/5	Chemical kit	156 - 237	35.8
0274/5/R	Chemical refill	156 – 237	19.8
0374/5	Maintenance kit	156 - 237	36.1
0374/5/R	Maintenance refill	156 – 237	20.1



#### DRIZIT® SPILL KIT 460

## Contents

- 200 pads 5 socks (300 x 7.5 cm) 10 socks (125 x 7.5 cm)
- 2 booms (300 x 12.5 cm) 6 cushions PPE
- Dammit® putty 20 disposal bags & ties

CODE	TYPE	ABSORBENCY (L)	WEIGHT (KG)
0174/6	Oil kit	368 - 443	52.7
0174/6/R	Oil refill	368 – 443	27.4
0274/6	Chemical kit	230 - 343	54.5
0274/6/R	Chemical refill	230 – 343	29.2
0374/6	Maintenance kit	230 - 343	55.0
0374/6/R	Maintenance refill	230 - 343	29.7







#### DRIZIT® STATIC BUNKER SPILL KITS

Our range of bunker spill kits is suitable for indoor and outdoor use for storing spill kit products. Bins provide for easy access to absorbents and forklift access makes positioning easy. Locks are available for these products for added security. Bunkers are made from 100% PE with angled lid allowing water to run off.

#### DRIZIT® SPILL KIT 130

#### Size: 75 x 85 x 50cm

Size: 85.5 x 100 x 59cm

Size: 79 x 120 x 60cm

#### Contents

- 75 pads 2 socks (300 x 7.5 cm) 3 cushions
- 10 socks (125 x 7.5 cm) Dammit® ready mix
- 4 disposal bags & ties Gloves and goggles

C	ODE	TYPE	ABSORBENCY (L)	WEIGHT (KG)
0.1	170/kit130	Oil kit	126 – 179	23.1
0.1	170/kit130/R	Oil refill	126 – 179	11.1
02	270/kit130	Chemical kit	82 – 142	23.1
02	270/kit130/R	Chemical refill	82 – 142	11.1
03	370/kit130	Maintenance kit	82 – 142	23.3
03	370/kit130/R	Maintenance refill	82 – 142	11.3



## DRIZIT® SPILL KIT 200 Contents

- 200 pads 3 socks (300 x 7.5 cm) Personal safety kit
- 10 socks (125 x 7.5 cm) 5 cushions Dammit® mat
- Dammit® ready mix 3 disposal bags & ties

CODE	TYPE	ABSORBENCY (L)	WEIGHT (KG)
0170/kit200	Oil kit	237 – 344	41.2
0170/kit200/R	Oil refill	237 – 344	24.7
0270/kit200	Chemical kit	148 - 270	41.2
0270/kit200/R	Chemical refill	148 - 270	24.7
0370/kit200	Maintenance kit	148 - 270	41.4
0370/kit200/R	Maintenance refill	148 - 270	24.9



#### DRIZIT® SPILL KIT 400

#### Contents

- 200 pads 5 socks (300 x 7.5 cm) Personal safety kit
- 10 socks (125 x 7.5 cm) 10 cushions Dammit® mat
- 1 mini roll• Dammit® ready mix 3 disposal bags & ties

CODE	TYPE	ABSORBENCY (L)	WEIGHT (KG)
0170/kit400	Oil kit	371 – 538	52.0
0170/kit400/R	Oil refill	371 – 538	34.0
0270/kit400	Chemical kit	225 – 417	51.9
0270/kit400/R	Chemical refill	225 – 417	33.9
0370/kit400	Maintenance kit	225 – 417	52.2
0370/kit400/R	Maintenance refill	225 – 417	34.2



## **DRIZIT® POLLUTION SPILL KITS**

#### DRIZIT® SPILL KIT 1000

Size: 126 x 150 x 107cm

Size: 127 x 112 x 147cm

#### Contents

- 200 pads 4 socks (300 x 7.5 cm) 2 Stakes
- 10 cushions 10 socks (125 x 7.5 cm)
- 4 booms (400 x 20 cm) Dammit® mat
- Dammit® ready mix 10 disposal bags & ties
- 2 personal safety kits 2 mini rolls

CODE	TYPE	ABSORBENCY (L)	WEIGHT (KG)
0174/10	Oil kit	794 - 948	125.4
0174/10/R	Oil refill	794 - 948	64.0
0274/10	Chemical kit	458 – 712	132.1
0274/10/R	Chemical refill	458 - 712	70.7
0374/10	Maintenance kit	458 – 712	133.3
0374/10/R	Maintenance refill	458 – 712	71.8



## DRIZIT® SPILL KIT 1100

Contents

- 400 pads 2 stakes 4 booms (400 x 12.5 cm)
- 10 socks (300 x 7.5 cm) Dammit® ready mix 1 roll
- 2 mini rolls 10 cushions• PPE 2 Dammit® mats
- 10 disposal bags & ties Personal safety kit

CODE	TYPE	ABSORBENCY (L)	WEIGHT (KG)
0174/11	Oil kit	979 - 1225	143.8
0174/11/R	Oil refill	979 – 1225	79.4
0274/11	Chemical kit	605 - 950	148.1
0274/11/R	Chemical refill	605 – 950	83.7
0374/11	Maintenance kit	605 - 950	149.0
0374/11/R	Maintenance refill	605 – 950	84.6



#### DRIZIT® DRUM SPILL KITS

Absorbs and contains the full contents of damaged drums. Contains and transports the drum for disposal. 360 litre polyethylene overdrum ideal for 205 litre drum storage. Has forklift entry points for easy transportation.

#### Contents

- 100 pads 15 socks (125 x 7.5 cm) 5 cushions PPE
- Dammit® putty & mat 2 disposal bags & ties

Size: 81 dia x 119cm

CODE	TYPE	ABSORBENCY (L)	WEIGHT (KG)
0170/DSK	Oil kit	220 - 263	47.4
0170/DSK/R	Oil refill	220 – 263	23.0
0270/DSK	Chemical kit	138 – 207	47.6
0270/DSK/R	Chemical refill	138 – 207	23.2
0370/DSK	Maintenance kit	138 - 207	47.8
0370/DSK/R	Maintenance refill	138 – 207	23.4







#### **DRIZIT® TRAILER SPILL KITS**

Made up to your own specification to meet your own site requirements. If you require booms, pumps, skimmers, rolls, cushions, loose absorbents or a combination of a variety of products featured in this brochure we can optimise the capacity of the trailer space in line with the potential spill volume.

Call us and one of our Environmental Consultants will be glad to visit your site to discuss your requirements.

#### **OPEN TRAILER**

A single axle trailer with high sides for plenty of stowage and a drop back opening tail gate ramp for easy access. Made from galvanised steel. A very robust trailer for response anywhere.



#### **CLOSED TRAILER**

Twin axle trailer with walk in fibre glass body, roller shutter door for complete access. Custom built to your requirements with optional internal electrics.



#### DRIZIT® VEHICLE MOUNTED SPILL KITS

For dealing with spills of carried goods or of vehicles fluids. The container is a 3mm high density polythene in grey with nylon coated handle and stainless steel fastener. Extended sides for ease of mounting on outside of vehicles, on trailer or rear end of cab.

#### DRIZIT® VEHICLE KIT 1

#### Contents

- 25 pads
- 4 socks (125 x 7.5 cm)
- 1 cushion
- Dammit® slab
- Gloves Goggles
- Disposal bag & tie

Size: 65cm x 38cm x 26cm



100	0.96	1	3
E			т
70			
-			
			ш
100			80

_		asinon	9	
	• Da	mmit®	slab	
	• Glo	ves		
	• Go	ggles		
	• Dis	posal l	bag & t	ie
	٠.	= 0	4.0	

CODE	TYPE	ABSORBENCY (L)	WEIGHT (KG)
0170/VEH/1	Oil kit	46 – 56	9.3
0170/VEH/1/R	Oil refill	46 – 56	4.5
0270/VEH/1	Chemical kit	29 – 35	9.3
0270/VEH/R	Chemical refill	29 – 35	4.3
0370/VEH/1	Maintenance kit	29 – 35	9.3
0370/VEH/1/R	Maintenance refill	29 - 35	4.3

For dealing with spills of carried goods or of vehicles fluids. High absorbency. The container is a black medium density polyethylene unit. Lockable handle supplied with two keys.

#### DRIZIT® VEHICLE KIT 2

#### Contents

- 25 pads
- 4 socks (125 x 7.5 cm)
- 2 cushions
- Dammit® slab
- Gloves
- Goggles

Size: 58cm x 40cm x 45cm



CODE	TYPE	ABSORBENCY (L)	WEIGHT (KG)
0170/VEH/2	Oil kit	60 - 71	10.5
0170/VEH/2/R	Oil refill	60 – 71	5.3
0270/VEH/2	Chemical kit	36 – 42	10.5
0270/VEH/2/R	Chemical refill	36 – 42	5.3
0370/VEH/2	Maintenance kit	36 – 42	10.6
0370/VEH/2/R	Maintenance refill	36 – 42	5.3



To compliment our spillcare product range of absorbents and spill kits we also provide a range of site equipment to compliment our offering. Our site equipment includes our range of Impact cleaning wipes and Challenge cleaners and degreasers. Our PPE for protection of your spill responders and signs to help identify the location of your spill response kits. Once contained, place your contaminated liquids in the hazardous waste bags ready for collection and disposal.

#### **WASTE BAGS**

A range of strong disposal bags to hold contaminated materials. Safely dispose of hazardous waste.

CODE	DESCRIPTION	SIZE (CM)	QUANTITY	BAG THICKNESS	WEIGHT (KG)
5089/10	Plain disposal bags	61 x 122	10	62 microns	1.0
5089/ASB	Asbestos bags	60 x 90	100	89 microns	0.2
5089/HAZTIE/10	Hazardous waste bags and ties	75 x 100	10	125 microns	2.1
5089/HAZTIE/50	Hazardous waste bags and ties	75 x 100	50	125 microns	9.1





#### PERSONAL SAFETY KITS

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

- To protect personnel from hazardous materials during spill response
- Can be included in spill kits

#### Contents

- Coveralls disposal suit with elasticated hood, wrists and ankles, size L.
- Overshoes polyethylene or polypropylene film or fabric
- Gloves flock-lined nitrile
- Goggles indirect vent type, approved to EN166

CODE	TYPE	WEIGHT (KG)
0380/CHEM	Chemical	0.8
0380/OIL	Oil	0.7





#### **SIGNS**

Makes the location of your Spill Kits and Drain Isolation Valves more visible. Manufactured from 0.9mm rigid PVC and screen printed to help identify equipment in the event of a spillage.

CODE	SIZE (CM)	DESCRIPTION
SL/EMERGENCYSPILLKIT	30 x 25	Emergency Spill Kit Sign
SL/EMERGENCY/OIL	30 x 25	Emergency Oil Spill Kit Sign
SL/EMERGENCY/CHEM	30 x 25	Emergency Chemical Spill Kit Sign
SL/DRAINISOLATION	30 x 25	Drain Isolation Kit Sign









#### 30 DAY MONEY BACK GUARANTEE













## **CLEANING LIQUIDS**

#### CHALLENGE BIOTASK POWERFUL 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.

#### **Benefits**

- Cleans spilled oil and petroleum from surfaces such as concrete, asphalt, rock, rail ballast and soil
- 5 litre bottle

CODE	UNITS/CASE	WEIGHT (KG)
001/CBT	4 X 5L	22.5

#### CHALLENGE MICROBLAST POWERFUL STAIN REMOVER

Quickly removes organic stains from a wide range of water safe surfaces, especially carpet and textiles. Ideal for restaurants and night clubs.

#### Benefits

- Removes stains such as oil, tea, coffee, red wine, cola, milk and blood
- 5 litre bottle

CODE	UNITS/CASE	WEIGHT (KG)	
001/CMB	4 X 5L	20.5	

#### CHALLENGE ALL VERSATILE 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 including carbon, fats, oils, greases, rubber scuff marks left by fork lift trucks.

#### Benefits

- Removing diesel blooms and heavy oil contamination from asphalt, tarmac, concrete, safety flooring, painted floors and metal
- 5 litre bottle

CODE	UNITS/CASE	WEIGHT (KG)
001/CA	4 X 5L	22.0

# The state of the s

#### **CLEANING WIPES**

#### **IMPACT CLEANING WIPES**

A general hand cleaner that is tough yet kind to hands, quickly removing dirt, grime, oil and wet paint.

#### Contents

Wipe size: 28 x 28cm

• 150 wipes per tub or 100 wipes per pouch

CODE	UNITS/CASE	WEIGHT (KG)
0660/HDHC	4 tubs	6
0660/HDHC/P	10 pouches	7

#### **IMPACT SCRUB WIPES**

A tough hand-cleaning wipe with a blue abrasive coating on one side for real 'bite'.

#### Contents

Wipe size: 25 x 25cm

• 100 wipes per tub

CODE	UNITS/CASE	WEIGHT (KG)
0660/SHC	4 tubs	4.5





#### Order online at www.darcy.co.uk

#### 30 DAY MONEY BACK GUARANTEE

If you are not 100% satisfied with your products just let us know within 30 days. That's our promise guaranteed. Terms and conditions apply.



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.

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

#### SPILL CONTAINMENT 33 - 47

POLY DRUM STORAGE 34 - 36
STEEL DRUM STORAGE 37

BUNDED STORAGE 37 - 38

PLANT DRIP TRAYS 39

SPILL BARRIERS 40

LAND BOOMS 40 - 41

LEAK SEALING PUTTY **42** 

BUNDING 43 - 44

LIOUID STORAGE 45 - 47

SOLUTION	PERCENTAGE	SOLUTION	PERCENTAGE	SOLUTION	PERCENTAGE
Acetic acid	10%	Ethylene glycol	100%	Latex	
Aluminium chloride	Sat.sol	Ferric chloride	Sat.sol	Mercury	
Aluminium sulphate	Sat.sol	Ferric nitrate	Sat.sol	Milk	
Ammonium acetate		Ferric sulphate	Sat.sol	Molasses	
Ammonium chloride	Sat.sol	Formaldehyde	40%	Nickel chloride	Sat.sol
Ascorbic acid	10%	Formic acid	40%	Nitric acid	25%
Barium carbonate	Sat.sol	Formic acid	98 to 100%	N-Octane	
Barium hydroxide	Sat.sol	Fruit pulps	Sol	Orthophosphoric acid	50%
Barium sulphate	Sat.sol	Gelatine		Perchloric acid	20%
Boric acid	Sat.sol	Glucose	Sat.sol	Phosphoric acid	Up to 25%
Calcium carbonate	Sat.sol	Glycerine	100%	Phosphoric acid	25 to 50%
Calcium hypochlorite	Sol	Glycerol	100%	Photographic solutions	
Calcium sulphate	Sat.sol	Hydrochloric acid	Up to 36%	Sodium acetate	Sat.sol
Castor oil	Sol	Hydrochloric acid Conc		Sodium bisulphate	Sat.sol
Chromic acid	Sat.sol	Hydrochloric acid	40%	Sulphuric acid	10%
Citric acid	Sat.sol	Inks		Sulphuric acid	50%
Citric acid	10%	Iron (II) chloride	Sat.sol	Tannic acid	Sol
Citric acid	25%	Iron (II) sulphate	Sat.sol	Tartaric acid	Sat.sol
Detergents, synthetic		Iron (III) chloride	Sat.sol	Vanilla extract	
Dextrose	Sat.sol	Iron (III) nitrate	Sol	Vinegar	
Diethylene glycol		Iron (III) sulphate	Sat.sol	Wetting agents	
Disodium phosphate		Isopropanol		Yeast	Sol
Emulsions, photographic		Lactic acid	10%	Zinc bromide	Sat.sol
Linuisions, photographic					
Ethyl alcohol	35%	Lactic acid	28%	Zinc chloride	Sat.sol

## POLY SUMP FLOORING

Polyethylene low profile sump flooring. Create your own work stations or storage areas to prevent hazardous liquids spilling onto the floor. Removable plastic mesh floors have 1,000 kg U.D.L. and give quick access to the sump for easy cleaning. Chemical compatible material that won't rust. Ramps are available for easy loading of heavy drums. Black plastic pallet and removable mesh grid.

#### SUMP FLOORING

CODE	SIZE (CM)	205L DRUM CAPACITY	SUMP CAPACITY (L)	WEIGHT (KG)
1840/PSF2	160 x 80 x 15	2	120	24
1840/PSF4	160 x 160 x 15	4	240	45
1840/PSF4S/E	261 x 86 x 15	4	300	51

#### **SUMP RAMPS**

CODE	SIZE (CM)	COMPATIBLE SUMP FLOORING	WEIGHT (KG)
1840/PSF2/RAMP	100 x 75 x 15	1840/PSF2	9
1840/PSF4/RAMP	100 x 75 x 15	1840/PSF4	9





#### **SPILLSHAK**

Covered 2 and 4 Drum Sump Pallet System. Suitable for storing inside or out. Covered, lockable double walled, chemical resistant and weather proof storage unit.

#### Benefits

- Designed for safe containment of oils and chemicals
- Tall head space allows space for pumps and funnels
- Prevents sump filling with rain water
- Easy sliding shutter allows for easy access to either side of the drums
- Recessed side pockets for bolting the unit to the ground
- Side panels with storage compartments
- Can be padlocked to prevent damage or theft of drums
- Supplied flat packed assembly instructions included





CODE	SIZE (CM)	205L DRUM CAPACITY	SUMP CAPACITY (L)	WEIGHT (KG)
1840/SS/2	211 x 156 x 100	2	250	182
1840/SS/4	211 x 156 x 162	4	485	270
1840/SS/4L	211 x 156 x 162	4	250	270

#### **SUMP RAMPS**

CODE	SIZE (CM)	COMPATIBLE SPILLSHAK	WEIGHT (KG)
1840/SS/2/RAMP	45 x 75 x 250	1840/SS/2	54
1840/SS/4/RAMP	45 x 75 x 250	1840/SS/4	54
1840/SS/4L/RAMP	30 x 75 x 175	1840/SS/4L	27

#### POLY SUMP PALLETS & RAMPS

Rotationally moulded polyethylene sump pallets resists UV rays, corrosion and chemicals. Tough, chemical resistant and lightweight with removable plastic mesh floors for easy cleaning. Large sump capacities catches leaks, drips and spills preventing spread. Complies with current UK and EU environmental regulations. Forklift entry points for portability when empty. Black plastic pallet and removable mesh grid.

## SUMP PALLETS

CODE	SIZE (CM)	205L DRUM CAP	SUMP CAP (L)	WEIGHT (KG)
1840/NPP1	70 x 91 x 53	1	250	20
1840/NPP2	130 x 75 x 40	2	250	22
1840/NPP4	138 x 129 x 48	4	485	36
1840/NPP4L	130 x 129 x 28	4	250	30
1840/NPP4S	245 x 66 x 27	4	235	34

## **SUMP RAMPS**

CODE	SIZE (CM)	COMPATIBLE SUMP PALLET	WEIGHT (KG)
1840/NPP2/RAMP	45 x 250 x 75	1840/NPP2	54
1840/NPP4/RAMP	45 x 250 x 75	1840/NPP4	54
1840/NPP4L/RAMP	30 x 175 x 75	1840/NPP4L	27
1840/NPP4S/RAMP	30 x 175 x 75	1840/NPP4S	27





#### POLY IBC SUMP PALLET

IBC containment systems are constructed from 100% polyethylene are corrosion resistant and do not rust or corrode. They have a very broadband chemical compatibility.

The removable mesh flooring provides for easy cleaning. Fork pockets for easy positioning and also available with optional dispensing trays to ensure that any spills during decanting are contained. Black plastic pallet and removable mesh grid.

CODE	SIZE (CM)	1000L IBC CAP	SUMP CAP (L)	WEIGHT (KG)
1840/NPIBC	145 x 145 x 100	1	1100	105
1840/NPIBC2	245 x 145 x 58.5	2	1100	120





#### SUMP PALLET COVERS

Prevent rainwater filling up the sump bund and maintain capacity of the sump for its required purpose.

Our rain covers for drum sump pallets and IBC sump pallets are available in either a woven fabric or PVC. Both types of covers come complete with shock cord and eyelets to provide a secure fit.

CODE	DESCRIPTION	SIZE (CM)	WEIGHT (KG)
1840/COV/PP1/PVC/CE	1 drum PVC cover	105 x 73 x 100	0.9
1840/COV/PP2/PVC/CE	2 drum PVC cover	131 x 76 x 100	1.0
1840/COV/PP4/PVC/CE	3 drum PVC cover	139 x 130 x 110	1.9
1840/COV/IBC/PVC/CE	Single IBC PVC cover	146 x 146 x 150	1.9
1840/COV/IBC2/PVC/CE	Double IBC PVC cover	246 x 146 x 120	2.4









#### **POLY OVER DRUM**

With capacity of 360 litres and X rating for packing groups I, II and III. This is ideal for transporting damaged drums. UN approved. Screw top lid with soft rubber gasket providing an airtight seal. Easy forklift handling.



24.5

#### POLY CAN AND LAB TRAY

For use with 25 litre drums or smaller. Ideal for work station areas where small quantities for dosing need to be kept safe. Chemical resistant for laboratory use. Black plastic base with removable yellow mesh grid.



CODE	SUMP CAPACITY (L)	SIZE (CM)	WEIGHT (KG)
1840/CAN20	20	60 x 40 x 15.5	3
1840/CAN30	30	80 x 40 x 15.5	4.5
1840/CAN40	40	80 x 60 x 15.5	6.5
1840/CAN60	60	100 x 60 x 17.5	8.5
1840/CAN100	100	120 x 80 x 17.5	16

#### POLY DRUM STORAGE

119 x 81 dia

#### **DRUM RACK**

1850

Safe storage of drums for regular dispensing. The dispensing unit gives good clearance for filling and with the stacking module can store up to 4 drums.





CODE	DESC	CAPACITY	SIZE (CM)	WEIGHT (KG)
1840/PSP1	Rack	2 x 205L	39 x 137.5 x 94	15
1840/PHD2	Base	2 x 205L	63.5 x 137.5 x 135	46

#### POLY DRUM TROLLEY

Mobile dispensing station for 205 litre drums. Converts a drum into a moveable container/dispenser. Easy for one person to operate even with a full drum. The outsize dispensing area gives easy pouring access and the large sump of 230 litres makes spills a thing of the past.



CODE	SIZE (CM)	WEIGHT (KG)
1840/PT10	174 x 81.5 x 65	42

#### **POLY FUNNELS**

Large diameter non splash funnels make pouring liquids easy. Hinged lid reduces vapour release and keeps the funnel debris free. FL100 compatible with an 205L drum and FL200 compatible with an IBC.





CODE	SUMP CAPACITY (L)	SIZE (CM)	WEIGHT (KG)
1840/FL100	20	64 (dia) x 15	4
1840/FL200	18	62.5 (dia) x 14.5	4

#### **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. Also used for lead acid batteries and drum storage for construction sites.



CODE	DRUM CAPACITY	WEIGHT (KG)
1840/DT200	1 x 205 L	4

#### STEEL PALLETS AND FLOORING

#### STEEL SUMP PALLETS

Ensure safe storage of drums either within the factory or outside. Polythene covers are also available to protect drums from rain. Sump pallets are manufactured from 3mm steel plate and have removable galvanized grid mesh floors for easy cleaning. Fully seam welded joints give complete integrity and the polymer paint finish is long lasting.







CODE	NO OF DRUMS	SUMP CAPACITY (L)	SIZE (CM)	WEIGHT (KG)
1840/SP2	2	230	80 x 29.5 x 150	62
1840/SP4	4	250	122 x 24 x 150	108
1840/SP8	8	560	125 x 32 x 250	190

#### STEEL SUMP FLOORING

Flush fitted steel sump flooring system. Measuring only 11cm high this flooring creates work station and mixing areas and ensures that, in the event of a leak or tear to a drum, the liquid is contained within the sump flooring system. Sections can be joined together to create a fully contained workstation. The low height provides for easy access with an optional ramp or a suitable trolley.

CODE	NO OF DRUMS	SUMP CAPACITY (L)	SIZE (CM)	WEIGHT (KG)
1840/SF10	1	110	105 x 11 x 105	80
1840/SF20	3	230	105 x 11 x 230	125
1840/SF30	4	360	105 x 11 x 360	190
1840/SFRAMP	n/a	n/a	50 x 11 x 100	16



#### CHEMICAL STORAGE

The Darcy secure bunded storage unit for chemicals is designed to comply with all relevant safety and environmental regulations. Galvanised removable grid decks above the sump area. Decks can be raised to eliminate contact with the ground. High and low level flame arrestor protection vents.

Constructed with robust steel frames, 2mm steel panels welded on for extra strength. Doors either hinged or sliding dependent on the model.





CODE	OPTIONS	STORAGE CAPACITY	SUMP CAPACITY (L)	SIZE (CM)	WEIGHT (KG)
1840/CS3	Twin sliding doors. 3 shelves and grid mesh.	80 x 25 litre drums	1125	300 x 150 x 245	1048
1840/CS4	Twin sliding doors. 2 shelves and mesh grid	48 x 25 litre drums	450	250 x 80 x 235	450
1840/CS5	Double hinged lockable doors and 2 shelves	20 x 25 litre drums	260	150 x 75 x 163	240



The Approved Code of Practice (L5) for the COSHH Regulations 2002

The safe storage of substances hazardous to health (paragraph 101 (f), referring to Regulation 7)



Order online at www.darcy.co.uk

Order online at www.darcy.co.uk

#### **ECONOMY BUNDED STORAGE**

The Darcy economy bunded store range is available in three sizes and come supplied with a lockable door. It has fully galvanised side and roof panels, two deadlocks, fully bunded floor with suspended grid mesh deck, roof has two integral gutters for effective rainwater dispersal to all four corners of the unit, framework is bolted to the chassis, panels and roof are then bolted to the frame, full build instructions supplied with the unit and optional shelving system available.

CODE	SUMP CAPACITY (L)	SIZE (W X H X L CM)	WEIGHT (KG)
1840/SMC21	680	235 x 216 x 225	520
1840/SMC31	940	308 x 216 x 225	633
1840/SMC41	1212	408 x 216 x 225	781



#### FULLY ENCLOSED SECURE DRUM STORAGE

The DS range of secure drum storage offers safe vandal proof storage and is built to comply with current Pollution Prevention Guidelines and Oil Storage Regulations. All units have: removable galvanized grid decks, lockable sliding doors, crane lifting points, sloping roofs with a rain channel and base plinths to eliminate ground contact with the sump.

A complete range of secondary containment bunded storage systems, for safe and secure storage of clean and waste oil, bulk fuels, chemicals and other hazardous liquids. Correct storage of drums and IBC's prevent the spread of any liquids maintaining a safe and clean working environment. Most importantly, these products meet legislation ensuring your compliance with guidelines and regulations including 'The Control of Pollution (Oil Storage) (England) Regulations 2001'.



CODE	DESCRIPTION	SUMP CAPACITY (L)	SIZE (CM)	WEIGHT (KG)
1840/DS8S	Stores 8 x 205L vertical drums on one level	1125	150 x 165 x 300	702
1840/DS8SE	Stores 8 x 205L drums. Extra height over the DS8S allows ability to connect funnels or pumps to the drums	1125	150 x 240.50 x 300	938
1840/DS12S	Stores 4 x 205L drums horizontally on one side and another	1125	150 x 238 x 300	1008
1840/DS16HS	4 drums vertically on the other with a shelf above for small containers. Stores 16 x 205L vertical drums on one level	2200	150 x 167.5 x 592	1200
1840/DS16S	Stores 16 x 205L vertical drums on two levels	1125	150 x 282 x 300	1160
1840/DS32S	Stores 32 x 205L vertical drums on two levels	2200	150 x 282 x 560	1800
1840/DS32R	Stores 32 x 205L vertical drums on two levels, electrically operated roller doors	2200	150 x 327.5 x 592	1800
1840/DS48SL	Stores 48 x 205L vertical drums on two levels	3300	150 x 327.5 x 884	2300
1840/DS64S	Stores 64 x 205L vertical drums on two levels. Double width doors both sides	4100	280 x 332.5 x 592	3100
1840/DS96SL	Stores 96 x 205L vertical drums on two levels. Double width with doors both sides	6100	280 x 332.5 x 884	3800
1840/DS96SPB	Stores 96 x 205L vertical drums on two levels. Double width doors 1 side, push back loading	6100	280 x 366 x 884	4100
1840/DPU48-12	Stores 12 IBC's in a single pallet depth unit	3300	150 x 327.5 x 884	2800



#### Extract from the Oil Storage Regulations

The storage must be positioned, or steps must be taken, so as to minimise any risk of damage by impact so far is reasonably practical.



A Plant Nappy is a secondary containment catchment tray for the containment of leaks and spills from equipment on construction sites. The tray allows the water to pass through the sides whilst retaining and absorbing oil to prevent the tray overflowing and oil escaping. Liners can be purchased for the Plant Nappy which helps extend its life.

- · Outside in wet and rainy conditions
- Contain spills from generators and other site machinery
- · Ideal for construction sites or where machinery needs to be left outside
- · Designed to sit under plant or machinery to capture drips of oil or fuel

CODE	PRODUCT	SIZE (CM)	WEIGHT (KG)	
0411/PN/1	Plant Nappy small	50 x 69	1.5	
0411/PN/2	Plant Nappy medium	100 x 69	2.5	
0411/PN/3	Plant Nappy large	200 x 137	5.5	
0411/NL/1	Nappy liner small	50 x 69	0.3	
0411/NL/2	Nappy liner medium	100 x 69	0.8	
0411/NL/3	Nappy liner large	200 x 137	3.4	



#### **ENVIROPAD**

The EnviroPad contains smart polymer technology that captures and retains hydrocarbons within a polymer membrane, reducing the risk of pollution entering the environment. 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.

#### Use

- To collect drips and spills from leaking plant
- During refuelling activities

CODE	TYPE	ABSORBENCY (L)	SIZE (CM)	WEIGHT (KG)
0411/PSP/1	EnviroPad small	Up to 3	61 x 46	0.7
0411/PSP/2	EnviroPad medium	Up to 7	90 x 69	1.3
0411/PSP/3	EnviroPad large	Up to 28	218 x 137	5.5



#### PLANT PILLOWS

Plant pillow is ideal for all your workshop needs. A highly absorbent polypropylene pillow is contained within a tough PVC constructed flexible tray. Ideal for use in vehicle maintenance, general manufacturing and heavy plant machinery and equipment. The sealed unit spill proof even if knocked

#### Use

- Ideal for all your workshop needs
- · Specifically designed for vehicle maintenance, general manufacturing, heavy plant machinery and equipment
- Low profiles to fit under machinery

CODE	TYPE	SIZE (CM)	WEIGHT (KG)
0411/plantpillow/o	Oil Single pillow	55 x 35 x 10	1.1
0411/plantpillow/o/2	Oil Double pillow	55 x 70 x 10	2.3
0411/plantpillow/m	Maintenance Single pillow	55 x 35 x 10	1.1
0411/plantpillow/m/2	Maintenance Double pillow	55 x 70 x 10	2.3







#### STOPPIT SEAL

Prevents spills flowing into gulleys and reaching drains, machinery or stock. Strong, flexible and forms a tight seal on rough flooring or smooth surfaces, diverting and controlling the flows of liquids. It creates a bund around a drain and confines leaks from dripping machinery, protecting the watercourse. Fast and easy to deploy with built in connectors to quickly increase to the required length. Resistant to oil, water and most chemicals. Supplied in 300cm lengths.









#### **POLY BOOM**

The Trident poly land boom is a one-use, cost effective land barrier. Designed by firemen and now in use nationally by fire brigades and industry.

- Use to contain any spill in an emergency
- Two outer tubes are filled with water
- The centre stays empty to prevent the boom from rolling down slopes
- Any water source can be used to fill the tubes

CODE	LENGTH (M)	WEIGHT (KG)	MATERIAL	COLOUR
0419/500/10	10	1.9	PVC	Yellow
0419/500/100	100	16.5	PVC	Yellow



#### **BUND STRIP**

The Trident bund strip confines spills and liquids. Crush-resistant foam ensures the bund retains its shape, even when it is run over. The yellow PVC outer cover provides for a 'caution!' visual presence while adding to the strength & integrity of the product.

#### Benefits

- Contain or divert fluids
- Expandable to any length
- Corner and T joints shape bund to your requirements
- Crush resistant foam
- PVC cover resists oil, water and most chemicals

CODE	SIZE (CM)	DESCRIPTION
0416/BUNDSTRIP/1.0	100 x 5 x 4	1m bund strip
0416/BUNDSTRIP/2.0	200 x 5 x 4	2m bund strip
0416/BUNDSTRIP/3.0	300 x 5 x 4	3m bund strip
0416/BUNDSTRIP/4.0	400 x 5 x 4	4m bund strip
0416/BUNDSTRIP/5.0	500 x 5 x 4	5m bund strip
0416/BUNDSTRIP/CNR	25 x 5 x 4	Bund strip corner joint
0416/BUNDSTRIP/KIT/1	n/a	4 x 2m bund strip, 4 x corner joint, 3 x sealant



## Order online at www.darcy.co.uk 30 DAY MONEY BACK GUARANTEE

If you are not 100% satisfied with your products just let us know within 30 days.



#### **SPILLSTOP**

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

Widely used to protect high risk utilities, businesses and households. Inexpensive, highly effective with no construction civil works required. Available in 0.5 and 0.9m height units

#### Benefits

- Protecting premises and products from damage due to flooding or spills
- As a barrier system to contain or divert flood water
- An effective temporary bunding system

#### How it works

- Spillstop units fill with the liquids it is containing or can be filled with ballast material for added security.
- Each pod incorporates a unique foam gasket base creating a tight seal with the ground.
- No bolting to the ground is required, the weight of the filled units and weighted connection keys secure the barrier in position.
- As the water you are protecting against or the contained liquids are removed, the pods empty themselves and become light enough to be carried away.

	CODE	PRODUCT	SIZE (W X H X L CM)	WEIGHT (KG)
	0424/0.5M/FB	0.5m unit	50 x 50 x 100	10
	0424/0.5M/MH	0.5m multihub	50 x 50 x 60	7
	0424/0.9M/FB	0.9m unit	75 x 90 x 100	22
l	0424/0.9M/MH	0.9m multihub	90 x 90 x 101	12
н				







#### **FLOOD BARRIERS**

The Industrial Flood Protection System is a flexible and versatile flood barrier that can be used at water levels of between 30cm and 2m over an unlimited distance. The flood barriers can be used as a preventive action in case of a flood or as a remedial device. Equipped with standard fittings and simple and easy to use, flood barriers protect traffic routes, industrial, historic and strategic sites. Available with straight or angle fittings, one-tube and two-tube barriers.

#### How it works

- Use the power and strength of water to protect the required area from flooding and the damage associated.
- Barriers store flat and can be rolled up to minimum storage space required.
- Lightweight system can easily be handled by two persons.
- Individual barriers can be attached together to form a barrier of increased height and/or length.
- Easy to set up and ensures a high level of protection and safety.

CODE	PRODUCT	SIZE (H X L)	WEIGHT (KG)
0422/MT/40/10	Single tube	40cm x 10m	15
0422/MT/40/20	Single tube	40cm x 20m	26
0422/MT/40/30	Single tube	40cm x 30m	38
0422/BT/40/10	Double tube	40cm x 10m	34
0422/BT/40/20	Double tube	40cm x 20m	60
0422/BT/40/30	Double tube	40cm x 30m	88
0422/MT/60/10	Single tube	60cm x 10m	20
0422/MT/60/20	Single tube	60cm x 20m	38
0422/MT/60/30	Single tube	60cm x 30m	55
0422/BT/60/10	Double tube	60cm x 10m	44
0422/BT/60/20	Double tube	60cm x 20m	84
0422/BT/60/30	Double tube	60cm x 30m	122







## LEAK SEALING PUTTY

#### DAMMIT® READY MIX

Stop leaks from tears and holes in drums, pipes, road tankers, storage tanks, drums, fuel tanks and IBC's.

Specifically developed for the emergency sealing of leaks from holes, tears and ruptures. Stops liquids including chemicals and oils leaking out of the drums. Suitable for use on any non flexible surface. No need to premix the product or surface preparation necessary. Simply mould the Dammit® putty into a ball and place firmly over the tear or hole to instantly seal the hole stopping the spread of pollutants across the factory, workshop or storage facility. Transfer the remaining contents into another drum thus saving the wastage of costly and precious products.

#### **Benefits**

- Stops most spills at source
- Can be used on any non-flexible surface
- Ready for immediate application
- Withstands pressure of up to .25 bar • Stays in place for up to 24 hours
- Effective down to -20°C

CODE	POT SIZE	QUANTITY
4037/X	500g	18
4040/X	800g	12
4041/X	1kg	12
4050/X	1.8kg	6





#### DAMMIT® APPLICATOR PACK

For faster, easier, safer and cleaner deployment of the universally used Dammit® leak sealant. Developed in conjunction with the London Fire Brigade in the light of extensive practical operational experience to meet health and safety requirements. This is a patented product.

CODE	TYPE	POT SIZE	QUANTITY
4047/X	Applicator Pack	400g	6
4040/X/R	Applicator Pack Refill	400g	6



#### **HOW TO USE**

Step 1: Tear open bag and pull down over arm. Offers gauntlet like protection from escaping liquid.



Step 2: Hard pad made from 700 micron pvc on base offers protection from sharp, protruding objects.



Step 3: Push onto leak for immediate seal. Applicator will crumple allowing Dammit® to do its job.





#### Extract from the Oil Storage Regulations

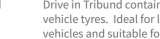
The storage must be positioned, or steps must be taken, so as to minimise any risk of damage by impact so far is reasonably practical.

#### **BUNDING SYSTEMS**

Tribund is a rapid use, multi-purpose, secondary containment bunding system that catches oil, fuel, chemical and contaminated water, preventing spread of liquids. Cost-effective and extremely portable, just unroll and use, with no need for additional supports. Unique internal collapsible side supports feature recesses for secure placement of absorbent booms to soak up spills. Manufactured from hydrocarbon, chemical and UV resistant PVC coated fabric that is hard wearing and maintenance free and easily cleaned. Standard sizes are available for immediate delivery with alternative sizes available on request.

#### STANDARD TRIBUND

Ideal for bunding of tanks and drums, effluent, sewage and waste liquid containment and temporary liquid storage.



**DRIVE IN TRIBUND** 

Drive in Tribund contains additional support and guidance for vehicle tyres. Ideal for loading and unloading of goods from vehicles and suitable for all vehicles from plant to road tankers.









CODE	SIZE (WXHXLCM)	CAPACITY (L)	WEIGHT (KG)
0416/00270	90 x 30 x 150	270	4.5
0416/00500	240 x 30 x 100	500	5.5
0416/00750	240 x 30 x 150	750	7.1
0416/00800	200 x 30 x 200	800	7.7
0416/00960	320 x 30 x 150	960	9.0
0416/01000	240 x 30 x 200	1000	8.8
0416/01200	240 x 30 x 250	1200	10.5
0416/01440	240 x 30 x 300	1440	12.1
0416/01800	300 x 30 x 300	1800	14.6
0416/01900	240 x 30 x 400	1900	15.5
0416/02000	240 x 30 x 420	2000	16.1
0416/02880	240 x 30 x 600	2880	22.1
0416/03600	300 x 30 x 600	3600	26.5
0416/04000	240 x 30 x 840	4000	30.1
0416/04800	400 x 30 x 600	4800	33.7
0416/06400	400 x 30 x 800	6400	43.8
0416/09600	400 x 30 x 1200	9600	64.0
0416/10000	500 x 30 x 1000	10000	65.4
0416/12000	400 x 30 x 1500	12000	79.2
0416/14200	430 x 30 x 1650	14200	92.3
0416/20000	1000 x 30 x 1000	20000	123.1



CODE	SIZE (WXHXLCM)	CAPACITY (L)	WEIGHT (KG)
0416/DIT/01920	310 x 30 x 310	1920	19.1
0416/DIT/02200	220 x 30 x 500	2220	24.4
0416/DIT/02400	400 x 30 x 300	2400	26.3
0416/DIT/03000	500 x 30 x 300	3000	31.1
0416/DIT/03240	540 x 30 x 300	3240	33.3
0416/DIT/04550	650 x 30 x 350	4550	43.5
0416/DIT/04800	600 x 30 x 400	4800	41.0
0416/DIT/06200	1160 x 30 x 270	6200	61.1
0416/DIT/06400	800 x 30 x 400	6400	53.5
0416/DIT/09000	1500 x 30 x 300	9000	88.3
0416/DIT/12800	1600 x 30 x 400	12800	106.9
0416/DIT/16200	1500 x 30 x 540	16200	109.1

View full list at www.darcy.co.uk or call us for your own size requirements.













#### **ENVIROBUND**

A versatile and environmentally compliant secondary containment system offering up to a 40% saving when compared with blockwork and concrete bunds. Envirobund is made from modular galvanised steel panels and features a no dig option for cost effective installation around existing tanks and pipework.

#### Benefits

- No requirement for heavy plant or lifting equipment
- No digging required as supports are drilled and bolted into concrete base
- Can be manufactured to any size or shape required
- Z post supports provide the optimum strength without the cost.
- Supplied in either 0.45m or 0.90m high panels
- Bolt together assembly means installation takes hours not days and eliminates the need for heavy lifting devices
- Specially designed feet provide the required strength and stability without the need to dig, eliminating the disturbance of underground pipes and cables

#### Legislations

- Meets the requirements of Oil Storage Regulations
- Designed to incorporate Bund Water Control Units

• Our guaranteed range of liners, made from tough durable polymers, are chosen to suit the type of liquid stored e.g. oil, petrol, solvents

#### Maintenance

- In the rare event of any failure, repairs are simple to fix using patches and sealants
- If decommissioned, the bund can be moved and reused leaving the site as it was found
- Independently strength and impact tested

#### Case Study

#### Project overview

Containment of firewater run-off preventing pollution

#### Product / service

- 1. Envirobund modular bunding system
- 2. Draintector- automated drain closure device

#### Industry sector

Electronics waste disposal

#### Overview

Our client required a system to bund their site to deal with fire water run-off in the event of an incident.

#### Product features

- 1. Bunding / barrier containment for pollution, flood water and firewater
- 2. Automated drain closure system











Extract from the Oil Storage Regulations

The storage must be positioned, or steps must be taken, so as to minimise any risk of damage by impact so far is reasonably practical.





#### 30 DAY MONEY BACK GUARANTEE



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.

#### OIL WASTE CONTAINERS WITH FOOT OPERATED LID

Combustible material such as used wipes, absorbents or solvent soaked cleaning cloths can be a major fire hazard if left in unprotected containers.

#### Benefits

- The self-closing lids reduce oxygen and stop a fire within the container.
- The raised and ventilated base reduce the risk of spontaneous combustion

CODE	CAPACITY (L)	SIZE (H X DIA CM)	WEIGHT (KG)
1840/09100	23	40 x 30	5
1840/09500	53	51 x 41	7
1840/09700	79	60 x 47	10

#### STEEL SAFETY CANS

This range of non-explosive safety cans gives you safe control over flammable liquids. They are easy to fill and dispense from. The contained liquids are protected by flame arrestors and self-closing leak proof lids.

#### Benefits

- · Resistant to solvents, fuel oils, kerosene
- · Ergonomic handles for easy carrying and dispensing

CODE	CAPACITY (L)	SIZE (H X DIA CM)	WEIGHT (KG)
1840/10301	4	29 x 18	2.0
1840/10501	8	34 x 24	2.5
1840/10801	19	42 x 29	4.0



#### **PLUNGER CANS**

Made from chemically resistant Ryton® and brass, the new Blacktop "smart pump" is designed to drain the contents down to the last few ml so it needs refilling less often.

#### Benefits

- Quickly and easily moisten cleaning cloths
- · Surplus liquids drain back into reservoir

CODE	PRODUCT	CAPACITY (L)	SIZE (H X DIA CM)	WEIGHT (KG)
4040/40000	0. 1		40 40 5	4.5
1840/10208	Steel	2	19 x 18.5	1.5
1840/10308	Steel	4	27 x 18.5	2.0
		·	21 / 2010	
1840/104018	Polyethylene	1	21 x 14	0.9





#### POLYETHYLENE BUNDED WASTE OIL TANKS

Our polyethylene bunded waste oil tanks are manufactured in accordance with OFTEC guidelines from high density polyethylene. The material is corrosion resistant resulting in a maintenance free tank.

#### Benefits

- Bunded Waste Oil Tanks are available from 400 Litres 5.000 Litres in capacity
- Guaranteed for 10 years
- Horizontal, Vertical and Slimline designs available
- Comes with Filter and shut off valve
- High impact strength and corrosion resistant
- 110% total bund capacity

CODE	CAPACITY (L)	SIZE (L X W X H CM)	WEIGHT (KG)	SHAPE		
1840/PTS/1000	1,000	189 x 64 x 135	116	Slimline		
1840/PTH/2500	2,500	264 x 145 x 162	190	Horizontal		
1840/PTV/5000	5,000	230 x 212 (dia)	282	Vertical		
View full list at www.darcy.co.uk or call us for your own size requirements.						



#### STEEL BUNDED WASTE TANKS

Designed for the safe storage of waste oil our Steel Bunded Waste Oil Tanks meet with the Oil Storage Regulations. The tanks are of an all steel fabrication with a total bund capacity of 110%

#### Benefits

- Steel Bunded Waste Oil Tanks are available from 850 Litres 50,000 Litres
- All steel fabrication with 110% bund capacity
- Bulk storage of waste oil
- Guaranteed for 10 years

CODE	CAPACITY (L)	SIZE (L X W X H CM)	WEIGHT (KG)	
1840/ST/06000	6,000	300 x 150 x 170	2000	
1840/ST/10000	10,000	310 x 200 x 220	3000	
1840/ST/20000	20,000	600 x 200 x 220	4500	
1840/ST/25000	25,000	600 x 250 x 220	5500	
1840/ST/30000	30,000	670 x 260 x 220	6500	
View full list at www.darcy.co.uk or call us for your own size requirements.				





#### FUEL STORAGE AND DISPENSING TANKS

Secure double skinned, lockable fuel dispensing tanks for commercial, agricultural or industrial properties. Our range of bunded dispensing tanks assist achieving compliance to the Control of Pollution Regulations.

#### Benefits

- Suitable for agricultural fuel oil (Class A2) and Gas/Oil/Diesel (Class D)
- Device to prevent overfilling and spills

•	· ·	•		
CODE	CAPACITY (L)	SIZE (LXWXHCM)	WEIGHT (KG)	
0460/DT/1300	1,300	189 x 125.5 x 178.5	150	
0460/DT/2500	2,500	243 x 142 x 185.5	205	
0460/DT/3500	3,500	208 x 268 x 190	216	
0460/Fmv05000	5,000	223 x 289 x 242	263	
0460/Fmv09000	9,000	358 x 246 x 295	575	
0460/Fmv10000	10,000	348.5 x 275.5 x 282.5	2235	
View full list at www.darcy.co.uk or call us for your own size requirements.				



## Order online at www.darcy.co.uk

#### 30 DAY MONEY BACK GUARANTEE

If you are not 100% satisfied with your products just let us know within 30 days. That's our promise guaranteed. Terms and conditions apply.

#### **BUNDED POLY OIL TANKS**

Bunded poly oil tank for secure storage and dispensing of new oil in line with Oil Storage Regulations.

## **Benefits**

- Manufactured from high grade polyethylene
- Corrosion resistant, UV stabilised Crane lifting lug
- Forklift access points Compatible with electrical gauges Lockable lid

CODE	CAPACITY (L)	SIZE (CM)	WEIGHT (KG)	
1840/BOP/1000	1,000	189 x 125 x 64	116	
1840/BOP/2455	2,455	170 x 181	162	
1840/BOP/2500	2,500	264 x 162 x 145	232	



#### **BUNDED STEEL OIL TANKS**

Bunded steel oil tank for secure storage and dispensing of new oil in line with Oil Storage Regulations.

#### Benefits

- · Tank and bund stiffened internally
- 100 x 50 mm channel fully welded to base of unit to allow air to circulate
- Tank vented into flask, then flask vented to atmosphere
- Pyramid roof to allow water run off
- 2" BSP fill point with cap
- Sludge suction tubes on top of unit for tank and bund
- Choice of top or bottom outlet
- Lockable captivated dipstick for tank and bund
- Painted in green as standard (other colours on request)

CODE	CAPACITY (L)	SIZE (CM)	WEIGHT (KG)
1840/BOS/1000	1,000	137 x 106 x 89	330
1840/BOS/1600	1,600	125 x 125 x 122	515
1840/BOS/2250	2,250	167 x 132 x 122	760
1840/BOS/2700	2,700	198 x 137 x 122	880



#### **BUNDED DIESEL TANKS**

For safe containment and dispensing of diesel in line with Oil Storage Regulations.

#### **Benefits**

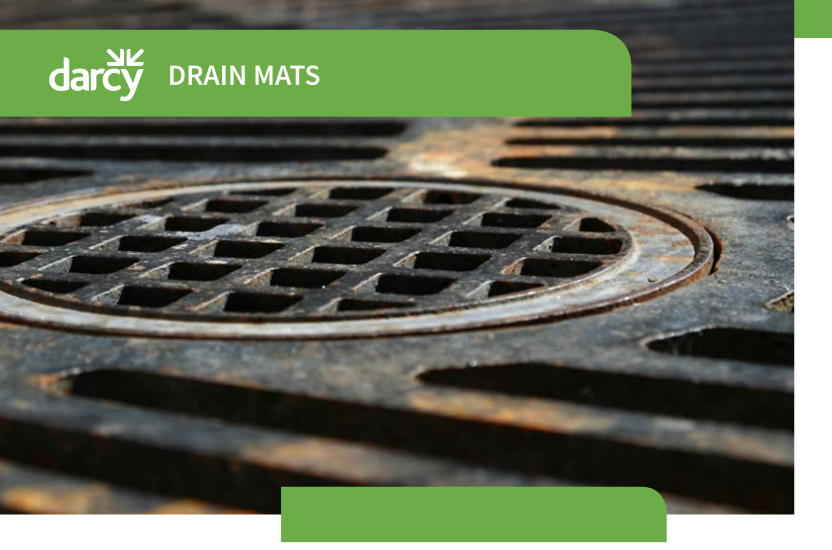
- High security cabinet with mortise lock and tanked bottom
- 50 litre per min electric pump
- Float type contents gauge
- Channels on base to allow air to circulate
- Lifting lugs (for lifting when empty only)
- Pyramid roof for water run off
- Auto nozzle, flowmeter and accessible manhole

CODE	CAPACITY (L)	SIZE (CM)	WEIGHT (KG)
1840/BDS/03500	3,500	235 x 150 x 225	1220
1840/BDS/04500	4,500	235 x 183 x 225	1600
1840/BDS/06000	6,000	275 x 183 x 225	1700
1840/BDS/08000	8,000	340 x 183 x 225	1800
1840/BDS/10000	10,000	390 x 200 x 225	1900
1840/BDS/12000	12,000	410 x 210 x 225	2000









#### DRAIN COVERS AND BLOCKING DEVICES

We have developed a range drain covers and blocking devices providing security preventing pollutants or firewater runoff entering the watercourse through onsite 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 onsite drains.

#### **KEY AREAS OF USE**

Prevention at times of "high risk"

Offering peace of mind, drain blocking systems enable a site to enhance its environmental security by blocking drainage systems during times of "high risk" such as during tankering of materials and during flooding. In addition drain closure devices should be ready to use should a spill pollution incident occur.

Site security in the event of a spill

In the event of a spill on site, drain protection systems can be deployed to prevent pollutants reaching controlled waters. Drain blocking and flow blocking devices are applicable to all industry sectors where the potential to pollute groundwater and controlled waters exists. They are particularly relevant to sites governed by

environmental regulations including Control Of Major Accident Hazards Regulations (COMAH), Pollution Prevention Guidelines (PPG) and Environmental Permitting Licenced Sites (EPL).

#### **COST EFFECTIVE SOLUTIONS**

We offer solutions to all spill prevention and protection requirements by containing firewater and other hazardous liquids onsite, thus preventing environmental liability, fines and prosecutions and reducing spill clean-up costs

DRAIN MATS 48 - 51

COVERS/MATS 49 - 50 BLOCKING DEVICES 51 **1** 0800 0370 899









#### **NEOPRENE DRAIN COVER**

Lightweight and easy-to-use drain protection for small-scale spills. Three sizes cover most standard drains and prevent the spread of oils and chemicals into the watercourse. Choose a size that will extend over the edge of the drain.

CODE	SIZE (CM)	WEIGHT (KG)
4500/1.0	100 x 100	2.9
4500/1.2	120 x 120	4
4500/1.4	140 x 140	10.6



#### FLEXIBLE DRAIN MAT WITH CARRY HANDLES

A simple, reusable and highly effective way to prevent spilt oils and chemicals entering the drainage system. The durable polyethylene top is flexible and resistant to abrasions, whilst the underside is sticky to tightly seal the drain. A bonded nylon cover provides extra strength with carry handles for easy handling, storage and deployment. Simply clean with soap and water before storing, ready for next use.

н			
	CODE	SIZE (CM)	WEIGHT (KG)
	4610/060/L	60 x 0.8 x 60	2.9
	4610/060/H	60 x 1.3 x 60	4.7
	4610/090/L	90 x 0.8 x 90	6.8
	4610/090/H	90 x 1.3 x 90	10.8
	4610/120/L	120 x 0.8 x 120	12.8
	4610/120/H	120 x 1.3 x 120	19



#### MAGNETIC DRAIN COVER

Stop spills entering drains fast with the new Magentic Drain Cover. This new drain cover is completely reusable and will not pick up dirt. The magnetic drain cover adheres to all metallic surfaces which are free of dirt & debris. Use as part of your spill response program or deploy pro-actively prior to bulk deliveries of liquid to site.

#### Benefits

- · Easy to maintain
- Compact & light-weight
- Permanently magnetic
- Complete with wall mounted storage frame for convenient product placement
- Flexible, resistant to weather & temperature (-20°C to + 80°C)
- Resists acids & alkalis
- Pressure force 52g/cm<sup>2</sup>
- Thickness 0.9 mm
- Colour, black with pictogram
- Ideal for placing on steel drum storage units right where the hazardous liquids are kept

CODE	PRODUCT	SIZE (CM)
1840/MDC03	Magnetic drain cover and holder	63 x 62 x 1





Order online at www.darcy.co.uk

24/7 EMERGENCY SPILL RESPONSE

 $Nation wide \ rapid \ response \ to \ spills. For \ emergency \ product \ supply, \ advice \ and \ spill \ clean \ up.$ Call 24/7 on 01732 441019 (UK only)

#### DAMMIT® MATS - DISPOSABLE DRAIN MATS

These disposable, reinforced, clay mats prevent spilt oils and chemicals flowing through storm drains into controlled waters. Resists most oils and chemicals for up to 24 hours, giving plenty of time to clean up spills. Flexible up to -20°C, they give a 100% seal even on damaged drains and rough surfaces.

Simply peel off cover and tread onto drains. Can be overlapped to seal large areas. Available in three sizes. Also available is a metal wall mounted mat box to contain mats ready for use in high-risk areas.

#### **DRAIN MATS**

CODE	SIZE (CM)	QUANTITY	WEIGHT (KG)	
4000/X	65 x 45	2	12.9	
4010/X	45 x 45	2	9.7	
4020/X	22.5 x 20	12	13.7	



Keeps mat immediately available in vulnerable areas. Galvanised for long term outdoor storage. Holds two large mats.

CODE	SIZE (CM)	WEIGHT (KG)
4780	76 x 56 x 7.5	3.3





#### DAMMIT® GULLEY MATS - DISPOSABLE GULLEY MATS

For blocking long gulley drains. No surface preparation required. 100% seal on rough surfaces.

CODE	SIZE (CM)	QUANTITY	WEIGHT (KG)	
4030/X	66 x 15	6	13.6	



#### DRAINSEAL

Mechanical, multi-use, reusable seal that securely clamps onto the drain giving maximum protection. The clamping system ensures the seal on the drain will not lift, even with back-pressure. It is simply the most effective drain cover on the market and ensures spilt liquids will not enter the drain. Robust HDPE body with closed cell neoprene sponge seal and steel mechanical parts.

CODE	SIZE (CM)	WEIGHT (KG)	COLOUR
0830/1	60 x 50	9.4	Yellow
0830/2	50 x 50	8.5	Yellow
0830/3	40 x 40	6.5	Yellow



# Order online at www.darcy.co.uk 30 DAY MONEY BACK GUARANTEE



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.

#### Kit Contents

- Blue, green and red drain tracing dye
- Pads for cleaning grids and covers
- Blue and red drain marking paint
- 250ml bottle of degreaser
- Arrow stencil board

CODE	WEIGHT (KG)
0770	1.4



#### PORTABLE INFLATABLE DRAIN VALVES

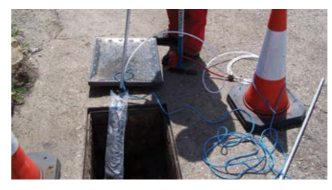
One size seals pipes and drains from 4" to 15" with no need to carry a range of bladders. Developed for and with the emergency services and the Environment Agency, the lance allows insertion into deep manholes without confined spaces equipment. Simple to use high volume pump, with self-regulating pressure, makes it impossible to over-inflate the bladder. Easy to assemble lance and bladder grip, aids quick deployment with retaining rope to recover and reuse bladder. Broad range of chemical compatibility

#### Contents

• PVC carry holdall • Bladder • Pump • Lance

CODE	BLADDER SIZE (CM)	WEIGHT (KG)
4400/FB	37.5	5.1
4400/FB/450	45	4.7
4400/FB/600	60	4.7
4400/FB/750	75	4.7
4400/FB/915	91.5	4.7





Step 1: Use the lance and holder to insert bladder into the pipe



Step 3: Remove lance, release pump and move to next bladder



Step 2: Pump up the bladder until fully inflated



Step 4: Bladder blocking drain





An exclusive range of liquid monitoring and detection systems provide affordable solutions to comply with regulations and EA guidelines, minimise waste management costs and prevent pollution of the watercourse.

The range of remote monitoring automated systems, providing full site environmental security, ensure no pollutants leave your site and ensure you maintain the highest storage and containment standards.

#### **LEGISLATION**

- PPG2: Above ground oil storage tanks
- PPG3 Use and design of oil separators in surface water drainage
- PPG8: Safe storage and disposal of used oils
- PPG18: Managing fire water and major spillages
- PPG21: Incident Response Planning
- Control of Pollution (Oil Storage) (England) Regulations 2001
- Control of Major Accident Hazards Regulations (COMAH) 2015
- Environmental Permitting (England and Wales) Regulations
- European Standard EN858-1:2002
- Water Act 2003

#### **DID YOU KNOW?**

Under The 2014 Sentencing Council Guideline for Environmental Offences the general principles in setting a fine:

- Fine must reflect the seriousness of the offence
- The level of fine should reflect the extent to which the offender fell below the required standard
- The fine must take into account the financial circumstances of the offender

#### LIQUID MONITORING & CONTROL 52 - 53

BUND DEWATERING 53

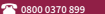
SEPARATOR ALARMS 53

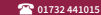
DRAIN CLOSURE SYSTEMS 53

- Simple retro-fit to existing containment systems
- Typically one day installation with minimal civil works
- Reduce waste management costs
- Prevent environmental fines and clean up costs
- Self monitoring and maintenance

#### PEACE OF MIND

All our systems can be activated automatically and provide full notification via text, email, beacon or sounder making you aware of a potential pollution incident across the most remote parts of your site. Full reporting logs and diagnostic checks are available at the touch of a button detailing "current status" of pollution prevention systems and service requests.













#### **BUND DEWATERING**

Monitor and dewater bunds to retain 110% capacity bund contents, safely pumping water into drainage system. Bund dewatering systems safely pump rainwater into the surface water drainage system.

The system comprises a control panel linked to a series of liquid level sensors and pumps that are installed within the sump of the bund. When liquids reach predetermined levels the pump automatically transfers liquids out of the bund thus maintaining capacity. If excessive levels are reached the alarm

- Maintains 110% bund capacity
- · Automatically removes rainwater
- · Reduces waste management costs

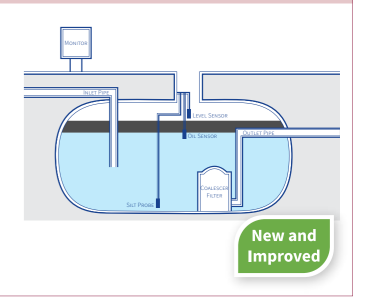


#### **SEPARATOR ALARMS**

Monitor oil, silt and liquid levels within underground separators. Interceptor monitors ensure correct operation of separators preventing pollutants. Separator alarms ensure correct operation of separators preventing pollutants.

The system comprises a control panel linked to up to 3 probe sensors that are installed within the separator that automatically monitor the levels within. If excessive levels are reached the alarm activates to notify of excessive liquid levels. Warnings allow for corrective action to prevent oil passing through the separator and polluting watercourses.

- · Warns of excessive levels of oil via conductivity sensor, silt via optical sensor and liquid via level sensor
- · Tells you when the separator needs emptying
- · Reduces waste management costs
- Retro fit to existing separators

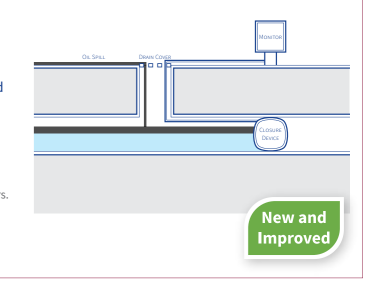


#### **DRAIN CLOSURE SYSTEMS**

Contain pollutant spills & firewater runoff within site drainage systems. Drain closure valves providing instant security against the polluting of controlled waters. Drain closure systems provide instant security against the polluting of controlled

The system comprises a control panel located above ground that operates a closure system installed within the site drain system. Use as a preventive measure to seal drains at times of high risk (i.e. deliveries and site maintenance) or in an emergency situation to prevent polluting of controlled waters.

- Manual or automated activation
- Informs of pollution incidents
- · Retro fit to existing drainage system
- Provides full site environmental security





Order online at www.darcy.co.uk

24/7 EMERGENCY SPILL RESPONSE

Nationwide rapid response to spills. For emergency product supply, advice and spill clean up. Call 24/7 on 01732 441019 (UK only)



## CONTAIN, CONTROL AND CLEAN UP DEBRIS AND LIQUID POLLUTION ON LAND AND WATER.

Developed primarily for the marine and harbour industry but applicable to all industry sectors where the potential to pollute the watercourse exists including:

- Spill response
- Waterways
- Construction
- Aviation
- Manufacturing
- Utilities
- Agricultural
- Waste disposal

#### Our Trident range is ideal for:

- Containing liquids and debris on watercourses
- Storing, deploying and inflating booms
- Temporary containment of pollutants
- Removing oil from the surface of water
- Pumping liquids direct or through separation systems
- · Oil, silt and water separation and filtration



INDUSTRIAL MARINE 54 - 62

CONTAINMENT BOOMS 56 - 57

DEBRIS BOOMS 58

STORAGE TANKS 59

FILTRATION SYSTEMS 62

SKIMMERS 60

PUMPS 61











#### CONTAINMENT AND DEBRIS BOOMS

As a leading UK manufacturer of spill containment booms and debris booms we have developed a comprehensive range of booms for both temporary and permanent deployment.

We understand that, in the event of an emergency, the immediate availability of containment boom is invaluable to prevent further spread of pollution.

The range of Trident Inflatable Booms are lightweight and significant lengths are easy to store and use, perfect for emergency deployment as a preventive measure in situations where there is a risk of oil or debris pollution deployment.

Where preventative deployment is necessary the range of Trident Fence Booms concertina for efficient storage and deployment as a preventive measure in situations where there is a risk of oil or debris pollution.

Where effective oil containment is necessary in intertidal or shallow water areas the range of Trident Beach and Bank Seal booms have excellent wave following characteristics when afloat and excellent sealing and stability characteristics when grounded.

For more demanding environments where both oil and floating debris is present the Trident Debris boom range have specially moulded floats that are highly resistant to impact and provide high buoyancy. Highly visible they are sound safety barriers for marine environments.

Designed predominantly for the harbourside water environment the Trident Harbourguard boom ensures the protection of the harbour from accidental discharge of oils and other contaminating products. With high strength, buoyancy and stability the boom can also be deployed in open water environments.

With substantial investment and development of manufacturing processes we now offer a selected range of booms available in stock for immediate delivery.

The immediate availability of containment boom prevents the spread of pollutants spreading over the water courses thus reducing clean up time and the risk of fines, negative PR and increased waste management costs.

#### Boom selector

Trident booms are protecting watercourses across the UK for a range of industry sectors including:

- Spill responders
- Waterways
- ConstructionAviation
- Manufacturing
- Utilities
- ShippingFood manufacturing







#### Compatibility Table

	CALM WATER	PROTECTED WATER	FAST CURRENT	OPEN WATER	INTERTIDAL
Fence boom	Ľ		Ľ		
Inflatable boom	Ľ	Ľ	Ľ	Ľ	
Harbourguard boom	Ľ	Ľ	Ľ	Ľ	
Debris boom	Ľ	Ľ	Ľ		
Beach & Bank seal booms				Ľ	Ľ



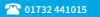
Order online at www.darcy.co.uk

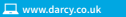
24/7 EMERGENCY SPILL RESPONSE

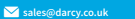
Nationwide rapid response to spills. For emergency product supply, advice and spill clean up. Call 24/7 on 01732 441019 (UK only)











#### **20800 0370 899**

#### **1** 01732 441015

#### www.darcy.co.uk

#### ✓ sales@darcy.co.uk

## PERMANENT FENCE BOOMS

Designed for long term deployment in all inland and sheltered inshore waters.

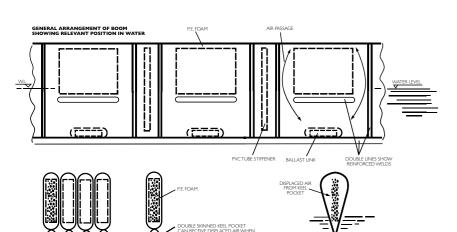
#### Benefits

- Durable construction
- Sealed floats and ballast make boom vandal-proof and
- Light weight and compact stores on Trident reel or aluminum dispensing unit
- Quick and easy deployment and recovery
- Available with a number of connector options making it easy to use in any situation
- The sealed-in weights make this the easiest boom to clean
- The boom concertinas to store in small areas such as car boots or emergency trailers

- · Long term deployment or emergency use
- Standard simple overlap connectors to prevent any pollutant or rubbish getting through • End fittings for stakes or rope (available to order)

#### **Features**

- Colours standard yellow (available in other colors)
- Float material either polystyrene foam or closed cell polyethylene foam in individual pockets
- · Construction high frequency radio welding







#### TRIDENT INFLATABLE BOOMS

Designed for short term emergency deployment in inland waters, ports, harbours and docks.

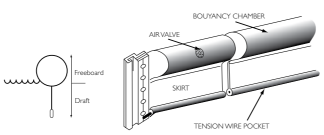
#### Benefits

- Lightweight construction
- Easy to store when not in use
- Perfect for emergency deployment
- Easy transport
- Deploys over a substantial area when considering the footprint of storage area required.

#### **Features**

- Colours yellow/orange
- In-built ballast system
- Construction high frequency radio weld
- Manufactured from PVC as standard
- Also available in PU and PUA Inflatable buoyancy chamber
- Supplied with ASTM or Emcon connectors and monsun valves
- Inflation equipment also available
- Deployment reels also available





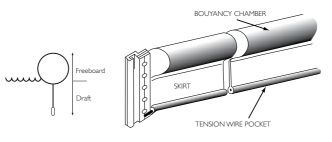
#### TRIDENT HARBOURGUARD BOOMS

A boom of high strength, buoyancy and stability consisting of a cylindrical foam-filled float section and a skirt with galvanised chain ballast/tension member.

The Trident Harbourguard boom is a high buoyancy curtain boom sited to both harbours and open waters. The boom ensures protection of the harbourside water environment from accidental discharge of oils and other contaminating products.

#### Boom material

- PUA coated polyester Colour yellow/orange
- Weight 1000gsm







#### TRIDENT BEACH SEAL & BANK SEAL

Highly effective oil containment booms for shallow water or intertidal situations. These water ballasted booms can also be used on land.

The Trident Beach Seal and Bank Seal booms act as an oil containment boom when afloat and, when the water level recedes in tidal or variable water level situations, acts to retain the oil by forming a seal with the ground.

This range of booms is suitable for all applications.

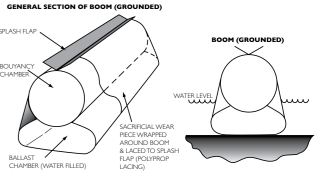
#### **Benefits**

- High Performance When afloat booms have excellent wave following characteristics because of their air buoyancy/water ballast tube design. When aground, the vertical perforated inner membrane acts as a tension member and prevents the boom from rolling when grounded, giving the boom excellent stability and sealing characteristics.
- Versatility Can be used at the water's edge as a beach seal which is effective throughout the tidal range to protect marshes. In shallow rivers, the boom can be used to improve oil recovery operations by acting as a dam to increase water depth.
- Oil Retention The smooth continuous boom profile inhibits the formation of vortices, thereby discouraging oil loss under the boom.
- Flexibility Low air inflation pressure increases boom flexibility. • Durability – It has a high resistance to punctures, abrasion
- and rough handling. Resistance to hydrocarbons and ultra violet rays is also excellent. • Easy to clean – After deployment, it can be easily cleaned
- with normal detergents and hot or cold pressure washers.
- Ground sheets also available

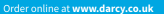












#### TRIDENT DEBRIS BOOMS

Suitable for marine environments including rivers, harbours and estuaries we provide an extensive range of debris booms to contain floating debris. As well as debris, these booms can be used to contain oil and also be used as a safety barrier system.

Debris booms provided by us are designed for permanent deployment in areas of high and ongoing spill risk. They are also suitable for deployment during emergency spill situations to contain oil and floating debris. The contained debris can then be collected and disposed of in accordance with regulations.

#### **Benefits**

• Durable • Visible • Easily deployed

## Selecting the right debris boom

The most suitable debris boom to meet your requirements is dependent on a number of factors including:

- The type of project Dredging, construction or runoff/debris control
- The duration of the project
- The body of water Calm lake/pond, moving river/stream, near-shore or
- The water conditions Wave height, current/flow rate, wind velocity in the area and water depth.
- The length and depth of curtain you need

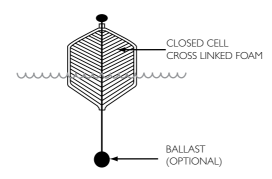
To ensure we provide the optimum debris boom to meet your requirements we would always recommend an inspection by one of our trained boom installation team. To discuss your requirements and arrange a visit please contact us.

The Trident debris boom is designed for long term deployment in demanding conditions. The specially moulded floats are highly resistant to impact and provide high buoyancy. The floats require minimal maintenance and can be easily removed for cleaning or replacement.

#### Fabric details

PVC - Manufactured from PVC coated onto woven nylon scrim with good water and oil resistance. 5 ply construction (2 x nylon scrim, 3 x PVC), 3mm thickness, brown colour (can be varied), breaking strength =

PVG - Manufactured from PVC/PU blend coated onto woven polyester scrim with good water and oil resistance, 4mm thickness, black colour, breaking strength = 300kN/m (30.6 tonnes/m), flame retardant and static dissipative.







#### TRIDENT INFLATABLE ROLLOVER TANK

Manufactured from tear resistant Polyurethane or PVC. Inflatable sides with carry handles. Fitted with large Monsun valves for deflation and small Monsun valves for inflation. High visibility orange or yellow.

#### **Benefits**

- Use under overturned trucks as safety reservoir or containment bath
- Smaller tanks inflate with foot pump
   Larger tanks inflate with foot pump or separate air supply
- Can be placed in position prior to inflation

CODE	VOLUME (L)	SIZE (CM)	WEIGHT (KG)
0451/01200/PVC	1200	200 x 200 x 37	15.2
0451/02400/PVC	2400	400 x 200 x 37	24.7
0451/03600/PVC	3600	600 x 200 x 37	34.3
0451/04800/PVC	4800	800 x 200 x 37	43.8
0451/06000/PVC	6000	1000 x 200 x 37	53.3
0451/07500/PVC	7500	1200 x 200 x 37	62.8



## TRIDENT POP UP TANK

Compact and fully collapsible self-erecting tank made from PVC fabric. Foam collar causes tank to "pop up".

- Decontamination at oil spills or bath of detergent
- To stop spread of contamination and clean work boots
- Under small drips or leaks on vehicles or machinery
- Ideal for small spill response kit

CODE	CAPACITY (L)	SIZE (CM)	WEIGHT (KG)
0412/080	80	85 x 100 x 30	2.2
0412/250	250	120 x 140 x 25	3.7



#### TRIDENT EXPANDER TANK

Our range of Trident Expander tanks are constructed from heavy duty PVC using radio frequency welding. PU and PUA tanks are also available on request. The tanks are designed so that they self-erect on filling with liquid, stability is maintained via a stiffened top collar with a foam insert.

#### Use

- Decontamination at oil spills and as detergent baths
- Stop spread of contamination and clean work boots
- Place under machinery to collect drips or leaks
- Emergency storage for recovered product in spill situations
- Temporary storage whilst other tanks are being repaired or maintained
- · Use as part of an emergency response kit

CODE	CAPACITY (L)	SIZE (FULL CM)	WEIGHT (KG)
0415/01000/PVC	1000	71 x 114 x 165	9.5
0415/02000/PVC	2000	88 x 131 x 226	13.4
0415/03000/PVC	3000	90 x 160 x 255	14.8
0415/05000/PVC	5000	140 x 160 x 264	17.1
0415/06000/PVC	6000	130 x 180 x 300	22.3
0415/07000/PVC	7000	100 x 200 x 350	27.0
0415/12000/PVC	12000	180 x 200 x 380	33.4



#### TRIDENT NEOPRENE TANK

A self-supporting open top storage tank, manufactured from reinforced neoprene-coated fabric, with an air filled collar for extra stability. It is easy to use as no framework is required - the tank takes shape as it is filled.

The above tables list the standard sizes available; other, non-standard sizes are available on request. Dimensions quoted are for PVC tanks; PU tanks may vary.

CODE	CAPACITY (L)	SIZE (CM)	
0415/BP/5068	6000	282 x 155	
0415/BP/5069	15000	431 x 155	
0415/BP/5070	10000	155 x 287	



#### TRIDENT FRAME TANK

Manufactured in PVC or PU with a powder coated mild steel frame. Use for emergency storage or decontamination bath. Available in a variety of sizes.

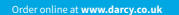
CODE	CAPACITY (L)	SIZE (CM)
0414/0400/PVC	400	100 x 100 x 40
0414/0800/PVC	800	200 x 100 x 40
0414/2000/PVC	2000	100 x 200 x 100
0414/4000/PVC	4000	200 x 200 x 100





30 DAY MONEY BACK GUARANTEE

If you are not 100% satisfied with your products just let us know within 30 days. That's our promise guaranteed. Terms and conditions apply.



24/7 EMERGENCY SPILL RESPONSE

 $Nation wide \ rapid \ response \ to \ spills. For \ emergency \ product \ supply, \ advice \ and \ spill \ clean \ up.$ Call 24/7 on 01732 441019 (UK only)

#### •

#### **ROPE MOP SKIMMERS**

Rope Mop skimmers are used in a variety of configurations for vertical or horizontal deployment to recover surface oil contaminants from industrial waste water in a range of applications including:

- Separators / Interceptors
- Drains
- Retention sumps
- Settlement ponds
- Balancing tanks
- Bore holes
- Fat traps
- Oil recovery across lakes and rivers
- · Water treatment facilities.

When incorporated with an oil/water separator, allows free water pick up to be returned to the effluent water. Oil can be gravity drained or pumped to the waste oil storage tanks nearby allowing 24/7 operation.

#### TRIDENT INDUSTRIAL ROPE MOP SKIMMER

- Recovers up to 12m3/hr of floating oil or chemicals
- Uses 10cm, 15cm or 22cm mop
- Can be mounted as single or double unit or trailer mounted onto an Oil Water Separator

#### TRIDENT LOW CAPACITY ROPE MOP SKIMMER

- Recovers oil at a rate of up to 600 litres an hour
- Uses 10cm mop
- Available with own frame, can be easily carried in a car

These skimmers use mops made from specially polypropylene fabric which is stitched to form a continuous loop.





#### **WEIR SKIMMERS**

Trident weir skimmers operate on a weir principle making them an efficient, easy to use lightweight skimmer. Simple operation and deployment this maintenance and obstruction free product is suitable for use in:

- Rivers
- Lakes
- Industrial lagoons
- Interceptors
- Harbours
- Sheltered estuarial situations

The oil that is removed from the surface of the water is discharged through the rear camlock connection to a pump. The weir can be easily adjusted should the conditions, such as oil viscosity or layer thickness change, by ballasting the floats with water.

#### TRIDENT WEIR SKIMMER

- Shallow draft Can operate in 100mm(4") water
- Versatile Will fit through 50cm manhole cover
- Output adjustable 0.5 to 12m cu/hour
- In line throughput Obstruction free operation
- "T" skeleton design Very stable in all conditionsWeir easily adjustable to control depth of skim

#### TRIDENT SILVERWEIR SKIMMER

- The depth of skim is automatically adjusted by the discharge rate
- Discharge can be by gravity, vacuum tanker or any compatible pumping unit
- Output up to 15m3/hr
- Weir circumference 1400mm
- Water drought 370mm





## LIQUID TRANSFER PUMPS

The Trident range of liquid transfer pumps can be used for the transferring of a variety of liquids including oils and water across a range of applications including:

- Building and construction industry Water treatment Food and drink manufacturing Paper and Textile industry
- $\bullet \ \ Shipbuilding\ industry\ \bullet \ Mechanical\ industry\ \bullet \ Chemical\ industry\ \bullet \ Agriculture\ /\ livestock\ /\ farming\ \bullet \ Power\ stations$
- Environmental spill response Marine industry Waste and disposal industry

Our most popular pumps are featured below but please do not hesitate to contact us to discuss your individual requirements and request information on our full pump range.

#### TRIDENT DIAPHRAGM PUMP

Our diaphragm positive displacement pump with a coupling rod driven by a gear box speed reducer uses a reciprocating action and a non-return check valve to pump the liquid.

#### Benefits

- Good suction lift characteristics
- Can cope with sludges and slurries and liquids containing grit, fibres or rags
- Quick, dry self priming up to 6m in a few seconds
- Excellent dry running capability
- No rotating part in contact with the liquid
- High abrasion resistance
- Capacity is proportional to speed





#### TRIDENT PERISTALTIC PUMP

Idea for dealing with any pollution incident. A highly reliable and efficient method of transferring liquids, even under the most demanding operational conditions. The pump is also available in a reversible design for pumping in the opposite direction with the same performance features – essential when pumping out liquids which are harmful to the environment. Pumps are designed to allow quick change of hose and components without any special tools.

#### **Benefits**

- · Ideal for abrasive, viscose and shear sensitive media
- Dry running resistant
- Integrated early warning system
- Ability to handle difficult media such as liquid/gas mixtures, abrasives, fibrous material and other solids.
- Lightweight, portable units
- High pumping pressures of max. 13 bar / 188 psi
- Dry self-priming
- Up to max. 9.5 m / 31 feet lift
- Easy operation and servicing, only one wear item
- Versions for explosive environments also available
- Choice of power drives electric, water, diesel or petrol
- Flow rates up to 20m3/h.





## TRIDENT SUBMERSIBLE PUMP

The sealed motor allows the whole assembly to be submerged into the liquid that is to be pumped. The pump can either be connected to a pipe, flexible hose or lowered down guide rails or wires so that the pump sits on a "ducks foot" coupling or permanently fixed within a bunded area and locations with a high water table.

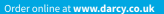
#### Their size makes them portable for use in:

- Bunds Lift shafts Wells Cellars Basements
- · Other areas where unwanted water collects for a short period

Order online at www.darcy.co.uk







## **FILTRATION SYSTEMS**

A simple and economical way to remove sediment and oil from contained water. Utilising multi-stage filtration to remove hydrocarbons to almost non-detectable levels, they can be used in a wide range of dewatering applications without slowing down the pumping process. A versatile solution for dewatering holding systems including: manholes and vaults, sumps and bunds, ponds and ditches and separators (interceptors).

#### Benefits

- No need to tanker water away Less risk of pollution Cleans contaminated water as it's being pumped away
- No need to remove water by tanker Portable, reusable and recyclable

#### SEDIMENT FILTER

This is a highly reusable filtration system for the removal of sediment from pumped water. Designed to prevent the pollution caused when pumping water from excavations.

- Removes sediment from contaminated water down to 100micron
- Hydrocarbon detection strip to identify oil pollution
- Retains approximately 15-20 kg of Sediment

CODE	SEDIMENT RETAINED (KG)	SIZE (CM)	
0119/BSFS	Up to 15	135 x 33	
0119/SFS	Up to 20	123 x 34	



#### **OIL & SEDIMENT FILTER**

This is a highly reusable filtration system for the removal of sediment and oil from pumped water. Designed to prevent the pollution caused when pumping water from excavations, trenches, lift shafts, bunds, and more.

#### **Features**

- Removes sediment from contaminated water down to 100micron
- Retains up to 2.5 litres of hydrocarbon sheen and 20kg of sediment
- Hydrocarbon detection strip to identify oil pollution

CODE	SEDIMENT RETAINED (KG)	OIL RETAINED (L)	SIZE(CM)
0119/OSFS	Up to 20	Up to 2.5	139 x 33



#### SOCKIT

Sockit is an innovative oil and sediment filtration system with significant economic and environmental advantages. From dirty to clean in one easy process. The Sockit filtration system is one of the most simple and economical ways of dealing with contaminated water.

#### **Features**

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

CODE	OIL RETAINED (L)	SIZE(CM)
0119/P16XYAC	Up to 15	50 x 250



#### Order online at www.darcy.co.uk

#### 30 DAY MONEY BACK GUARANTEE

# ENVIRONMENTAL SERVICES darcy



The Environmental Projects and Services Division was formed to formally expand and complement our established product and service offering to deliver compliance and environmental management contracts.

From audit inspections in line with current legislation to the installation of full environmental upgrade contracts, our service offering provides the customer with the confidence that they have achieved the appropriate level of environmental compliance for their specific requirements.

#### Our services

- Environmental audits including PPG2, PPG3 and OFTEC
- Incident Response Planning
- Structural Integrity Testing Bunds, tanks
- Spill Impact Assessment
- Improvement Plan Formulation
- Bund Refurbishment and Construction
- Tank Supply, Installation and Refurbishment
- Drainage Plans and Repairs
- · Separator Supply, Installation and Servicing
- 24/7 Spill Response

In addition to all matters environmental, we are committed to quality, health and safety and as such hold Safe Contractor and Achilles Verify certification.

We have completed services and major environmental management contracts for key clients in the Energy and Utilities, Government Contracts, Chemical, Aviation, Education and Food Industry Sectors. Case studies on request.

With our extensive experience over 75 years and on-going commitment to continual advancement in health, safety and the environment, we are ideally placed to provide our client base with a full range of environmental consultancy and contract services to ensure that their projects are managed from concept to delivery.



TRAINING 64 - 65

SERVICES 66 HIRE 67

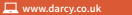
**EMERGENCY RESPONSE 67** 











#### SPILL RESPONSE TRAINING

"Major pollution incidents can in many cases be prevented if appropriate pollution prevention measures are taken at an early stage. Planning is the key to success, and both preventative measures and incident response strategies need to be carefully addressed". Environment Agency (EA)

Your spill responders are your most valuable asset in ensuring protection of your site and the environment from pollution incidents. It is vital that spill responders understand their responsibilities for site safety, spill control and environmental protection. The effectiveness of your site spill prevention strategy and response plan is greatly influenced by training.

Spill response training is essential for any organisation developing a Pollution Incident Response Plan or when seeking and maintaining ISO 14001 accreditation. Investment in spill training assists towards adherence to regulations including Pollution Prevention Guidelines (PPG21) and Control of Major Accident Hazards Regulations (COMAH).

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 in line with our accreditation to BSIF Quality Mark for Organisations Providing Training Category: First Responder - Liquid Spill.

We offer both private and public courses to meet your budgetary requirements taking into account the number of spill responders that require training.

#### Private courses

- for up to 12 persons
- held onsite or at our training centre
- · charged at a flat rate for the session

#### Public courses

- for 1-12 persons
- held at our training centre
- charged at a rate per person

#### **OUR COURSES**

#### **Tool Box Tools**

The Tool Box Talk is recommended for companies whose spill responders need a general overview of spill response products and their use.

- Duration 30 minutes
- 1 5 per course
- Overview of absorbents and spill kits
- Overview of spill containment and liquid storage
- Overview of drain closure devices
- · Overview of what to do in the event of a spill

#### Refresher Spill Training

The refresher spill course is recommended to be undertaken after a spill response training course so responders remain up to date with legislation, spill control products and methodology and relevance to individual site risk or when fundamental changes are made to site procedures and processes.

- Duration 3 hours
- 5 12 per course
- Changes to legislation
- Changes to spill control, containment and cleanup
- Changes to spill response products
- Theory and practical test





## SPILL RESPONSE TRAINING

#### Spill Response Training (oil, chemical, or combined)

**1** 01732 441015

For staff at all levels who have to deal with a spill. Ensure key staff understand their responsibility for safety, spill control and environmental protection. This course provides a good understanding of legislative requirements, accreditations, spill control procedures and best practice. The added practical demonstration and hands-on session ensures that spill responders have the correct level of training and understanding on using products effectively. Certificates and handout notes for all attendees are issued on completion of the course

- Duration 4.5 hours
- 5 12 per course
- Introduction to legislation
- Consequences of pollution
- Contingency planning 10 point checklist
- · Spill response and planning
- Risk Assessment
- Spill response equipment
- · Controlled hands-on demonstration
- Spill exercises
- Questions and answers

#### **Train The Trainer**

To provide the skills and knowledge required to enable spill responders to run their own Spill Response Training courses. Training handouts and computer presentation are issued on completion of the course.

- Duration 2 x 3.5 hours
- 1 4 per course
- (in addition to Spill Response Training course)
- Identification of and establishing training requirements
- Design and delivery of a spill response course Evaluation techniques
- **DVDS**

#### Spill Guide to Spill Response

Knowing how to use a spill kit effectively in an emergency is vital for preventing pollution. Spill! demonstrates the essential steps to rapid response.

#### Storing of Liquids

Reducing the risk of pollution from the storage and handling of materials that could cause contamination of land or watercourses.











## **SERVICES**

#### **BUND SERVICES**

Bunds are designed to hold at least 110% of the contents of the tank it surrounds and are usually made of concrete, masonry or metal and are impermeable to the liquid being stored.

#### Bund inspection

· Visual inspection to identify presence of faults or noncompliance to the bund or tank

#### Bund maintenance/relining

• Installation of protective linings to new or refurbished bunds

#### Bund integrity testing

- Structural test
- Full written report on results
- Recommendations on remedial measures

#### Bund servicing

- Dewatering of bund
- Full clean down using degreasing agents
- Removal of waste

#### SEPARATOR SERVICES

Separators are an essential protection system for avoiding pollution. Our range of services will ensure that your separators meet with the requirements of your site and legislation.

#### Separator audits

- Establish type
- Presence and operation of alarm system
- Coalescing filter condition
- Measure and record levels in service log

#### Separator installation and commissioning

- Select the correct type for your requirements
- Install separator and all additional components
- Issue commissioning certificate

#### Separator servicing

- Measure and record liquid and solids levels
- Service coalescing filter or replace if required
- Clean and empty tank (if required)
- Inspect automatic closure device

#### Alarm installation and commissioning

- Install control panel and calibrate sensors
- Issue commissioning certificate

#### **DRAIN SERVICES**

All drainage systems should be maintained in working order. A frequent cause of pollution incidents on site is as a loss of drain integrity.

#### **CCTV** Drain Inspection surveys

- Detailed DVD records and associated reports
- Identify existing or potential problems

#### Drain Jetting

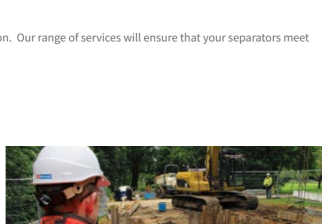
- High performance jetting and suction units
- Remove pollutants and compacted waste

#### Drainage repairs

• Relining and patch repairs of damaged areas

#### Drain closure systems

- Installation and commissioning
- Servicing and repairs







#### HIRE

#### **OIL WATER SEPARATORS**

The Trident Oil Water Separator efficiently meets the needs for separating oil, petrol and diesel from water on construction sites.

Using a four stage filtration process the static or trailer mounted unit can be operational within fifteen minutes of deployment and is capable of handling 15m3/hr throughput. The oil and water mix is filtered down to less than 5 parts per million meeting discharge requirements (subject to consent)

## Key features:

- Available for temporary or semi permanent hire
- Cut oily water disposal costs by 75%
- Simple operation
- Low maintenance
- 15m3/hr throughput
- Filters oil to less than 5 ppm
- · Meets discharge requirements

- · In ground remediation
- To separate the oil from water contained within pits or ditches
- To remove oil from bunds and interceptors
- To clean up oil spills

The cleaned water may be recirculated back to source (pending discharge consent) whilst the recovered oil can be sold, reused or disposed of via a waste management contractor at a significantly reduced cost.

#### Operation

The oily water mix is pumped via a peristaltic pump into the main inlet and gravity fed through the following four separation chambers:

- Chamber 1 Sludge settling and debris screening
- Chamber 2 Coalescing filter with adjustable weir and oil outlet
- Chamber 3 Polypropylene filter
- Chamber 4 Final carbon polishing filter

Each chamber has its own independent discharge ball valve with camlock connector for ease of use, cleaning and maintenance.

#### Hire Service Includes:

- Delivery to and from site
- · Onsite training and commissioning
- 24 hour phone support

Separators delivered fully charged with new filter pack and 3 metres of 3 inch discharge hose and connector.

Peristaltic pumps and strainers also available.



24 Hour Emergency

Spill Response

01732 441019

#### 24 HOUR EMERGENCY SPILL AND FLOOD RESPONSE

With all the best planning accidents can still happen. To give you total peace of mind we operate a 24 hour spill response service.

In an emergency situation we provide you with:

- Products to continue your own clean up operation
- Specialist clean up contractors Helpful advice
- Simply call and tell us:
- · Type and quantity of product spilt or level of flooding
- Situation
- Location

From initial telephone call the approved UK Spill Accredited contractor aims to be on site within two hours.





Order online at www.darcy.co.uk

30 DAY MONEY BACK GUARANTEE

# **CONTACT**

#### **Head Office:**

Darcy Spillcare
Unit B7 Chaucer Business Park
Watery Lane
Kemsing
Sevenoaks
Kent
TN15 6QY

01732 441015 0800 0370 899 www.darcy.co.uk

## **Manufacturing & Servicing:**

Darcy Spillcare 1 Hickmans Road West Float Wallasey CH41 1JH







