Spill Control
products & services

How clean is your oil?
Why are we different?

At Ecospill we don’t just supply spill care products, we really do work for you. Offering an unrivalled level of sales support, and a comprehensive product range that includes our own manufactured high performance absorbents, and all with a positive ‘can do’ attitude. It’s what makes Ecospill different in a very competitive market place, and at the same time, makes us an altogether better choice to do business with.

Our products and services make doing business so much easier

Here’s a summary of all you get with Ecospill products and services. It’s what has made us the market leaders in innovative spill control solutions.

**Absorbents** - we manufacture our own absorbents. These feature high performance and uniquely innovative technology.

**Spill kits** - available in a range of sizes and to suit all sorts of spill eventualities.

**Spill response training** - Having the right equipment at hand is only half the story. We can provide certified training on dealing with spills, as well as how to be legally compliant.

**Secondary containment** - We’ve sourced a wide range of products that help prevent spills occurring in the first place.

**24/7 availability** - Spills don’t happen on order and that’s why we’re here to help at a moment’s notice with products or advice - and we help with longer term planning.

**Site surveys** - a service by experienced professionals who can steer your organisation through the complexities of spill regulations.

**Storage and containment** - All part of the comprehensive offering from Ecospill.

One call sorts it all - That’s the type of solution we offer your business. If there’s something you’re not sure about, just give us a call.

Professional advice you can call on - and count on

“Every day we come across different situations that require unique solutions. When you need guidance or help, we’re only a call or an email away.”

Why Ecospill are different 2 - 7
Selecting the right absorbent 8 - 9
Our Absorbent product range at a glance 10 - 11
Our Spill kit, accessories, containment and training range at a glance 12 - 13
Absorbent technologies explained 14 - 15
ColdForm2™ 16 - 17
AirMatrix™ 18 - 19
UltraClean™ 20 - 21
MeltBlown 22 - 23
A guide to absorbent product types 24 - 25

Our absorbent products ranges

Premier Extra ★★★★★ 26 - 31
Premier ★★★ 32 - 37
Classic Extra ★★★ 38 - 41
Classic ★★ 42 - 44

Other product ranges

Spill Kits 46 - 50
Accessories 51 - 54
Containment products 55 - 61
Training and surveys 62 - 63

"Every day we come across different situations that require unique solutions. When you need guidance or help, we’re only a call or an email away.”
For over 20 years Mark has amassed a wealth of technical knowledge of spill care products as both a consumer and a supplier. He began work as an engineer in manufacturing for the aerospace industry where he was exposed to the use of spill care products; in recent years he advises and guides distributors in the development and selection of such products for their customers. His industrial experience, specialist knowledge and genuine concern are a winning combination and he has gained the trust of many leading distributors who seek his help in spill control solutions. Mark is currently developing further initiatives to help all our distribution partners generate new business and to support them in their varied customer situations.

Mark Sanderson is the ideal man to help you sell our spill care products to your customers.

Mark Hutchinson has almost 30 years’ industrial experience, about half of which has been in the process industry, sourcing and developing products. Then he started applying his technical expertise in the spill care market and for almost 15 years has amassed such a wealth of specialist, in-depth product knowledge that he really is an ‘industry expert’. Insistent on the highest quality standards, he is instrumental in our innovative product development.

With his colleague Mark Sanderson, they offer product demonstrations, they identify the right solution, encourage legal compliance and develop effective environmental management systems. If you need technical expertise for either product development, training or site surveys, you need Mark Hutchinson.

Mark Hutchinson is Director

Innovative technology and top quality

Always developing new products and spill solutions

Evolution Sorbent Products (ESP) based in Chicago provide a perfect partnership for Ecospill. ESP have an enviable record of producing market leading, high performance products and new technologies. They’ve invested heavily in research, development and quality control, which has paid off handsomely - with a unique range of products that are manufactured at consistently high quality levels. We can also develop and offer customised products - see page 7.

Sustainable options right across our range

Choose our recycled and natural fibre absorbents to reduce carbon emissions and save resources

No other company has been developing and manufacturing sustainable spill solutions for longer than we have. Using high quality recycled natural or synthetic fibres, plus a combination of state-of-the-art technologies, we really have moved recycled absorbents to the next level. These sustainable solutions have become the cornerstone of our company, not just ‘me too’ add-ons to existing product lines. These sustainable solutions are in many cases higher performing, so they have actually replaced many of the older style MeltBlown products. ColdForm2™, Air AirMatrix™, UltraClean™, all feature recycled materials. If your business has an environmental policy or needs to comply with their customer’s environmental targets, choosing absorbents from Ecospill can help you to win business. In the recent Gulf oil spill our absorbents were used extensively in the oil spill cleanup process. Not only do Ecospill products help protect and clean up the environment, they are made from recycled material so choosing our absorbents delivers a win-win!
Industry leading training and site surveys

Industry relies on our recommendation because we know

At Ecospill we have a wealth of knowledge in spill control products and services. Our hugely experienced team really do make all the difference. It’s a team that’s growing too, as we become recognised as a ‘major player’ in the spill control industry.

Whether it’s advice over the phone or a full in-depth survey, you can be sure of one thing - we know spill care inside and out.

All from a centrally located state of the art facility

From data sheets to delivery it’s all been thought of

Ecospill’s headquarters are based near Rotherham, close to Junction 1 of the M18. Our purpose built warehouse and offices enable us to provide fast and efficient despatch of products to all over the UK and beyond.

Right from the start we recognised that first class customer service would be essential to gain a foothold in the market, and build market share. We want Ecospill to be the people you think of first when you need spill care products. With that in mind, we offer those things that are taken for granted but not always easy to get right.

Next day delivery
Same day dispatch
Expert sales support
Data sheets available on line

We don’t sell to end users

Depending on volumes you can even have your own brand

Great service, unique products, and real customer loyalty. It’s all part of a tried and trusted solution we want you to come to expect from Ecospill.

Ecospill sell to distributors and distributors alone. Unlike some other businesses, we don’t have cleverly named sister organisations selling to the end user either through the back door or on an internet site.

Our ‘can do’ attitude extends to making sure your customer is well looked after and happy to keep doing business with you.

Trust is essential to part of any business relationship, and that trust extends to some of the nation’s biggest national distribution chains. They trust us enough to help sell directly to their customers and even deliver products directly to them.

Why compete with your supplier? Let’s work together.

Customised spill control products to help you win business

Unique products for unique situations, after all we make them.

Most industry professionals will tell you that a lot of absorbent products are quite similar. Some might be slightly heavier, some might absorb a little more or a little less, but on the whole there’s not much separating them other than price.

So an absorbent is just an absorbent then? The answer is most definitely not, and here’s the reason why.

On page 5 we introduced our partner ESP, a company based in Chicago. They have an enviable reputation for producing high performance, innovative, well designed absorbent products. Their high technology solutions not only set new trends but refine and enhance existing technologies.

Where this partnership can really benefit your business is when we run across a unique spill situation. We work closely with ESP to provide new solutions. And we don’t just mean adding a couple of millimetres in width or adding a bit more weight. We really can solve problems and it’s all part of our ‘can do’ attitude. If you’ve got a spill situation that needs resolving why not put us to the test.

You’ll find our most experienced and tireless sales force some of, if not the best in the business. That’s why we’re the market leaders.

Excellent products, outstanding service all at affordable prices - it’s an altogether better way of keeping you, our customer happy.
Selecting the right absorbent

Three types of absorbent - which one do you need?

Why are some absorbent materials white, some grey and some yellow? It's a simple colour coding system, recognised throughout industry, to help you identify which absorbent should be used to clean up different types of spills.

As a general rule of thumb if the spill has happened indoors, use a grey product to absorb both oil- and water-based substances (technically referred to as hydrophilic). These are called Maintenance absorbents and unsurprisingly, throughout this brochure you'll see them referred to as 'Maintenance'. They come in a range of shapes and sizes from pads to rolls and socks to booms.

In most cases, Oil-only is best used outdoors to absorb just oil-based spills (technically referred to as hydrophobic). These products are white in colour and you'll see them referred to as 'Oil-only' absorbents. They come in a range of shapes and sizes.

Chemical or toxic spills require tough inert absorbents. These are yellow in colour and throughout this brochure you'll see them referred to as 'Chemical'. These products come in a range of shapes and sizes. Chemical spills can be extremely hazardous and should not be cleaned up without the correct training and protective equipment.
We’ve tried to make our product ranges as easy as possible to understand.
On the previous page we explained about the difference between Maintenance, Oil-only and Chemical types of absorbent. Here we show how the different weights and technologies fit into our four ranges. Pages 14 to 17 explain the differences between UltraClean™, ColdForm2™, AirMatrix™ and MeltBlown.

All specifications +5%
As well as absorbents in the form of pads and rolls we also offer them in a comprehensive range of spill kits. These are extremely handy to have close by in the case of emergencies as they contain everything you’ll need to clean up and contain a spill.

Completing the line-up are accessories, containment products and training. We like to make things as easy as possible for our customers; that’s why we also offer a comprehensive range of containment products and training and surveys to help you meet and exceed environmental legislation requirements.

Our other product ranges at a glance

**Spill Response kits**

Essential kit to cope with all types of spills

- **MeltBlown Clip Top Spill Response Kits**
  - 15Ltr, 30Ltr in Maintenance, Oil-only & Chemical
- **MeltBlown Vinyl Spill Response Kits**
  - 10Ltr, 20Ltr, 50Ltr in Maintenance, Oil-only & Chemical
- **MeltBlown Circular Bin Spill Response Kits**
  - 90Ltr in Maintenance, Oil-only & Chemical
- **MeltBlown Two wheeled Spill Response Kits**
  - 120Ltr, 240Ltr, 360Ltr in Maintenance, Oil-only & Chemical
- **MeltBlown Four wheeled Spill Response Kits**
  - 600Ltr, 900Ltr, 900Ltr drop front in Maintenance, Oil-only & Chemical
- **MeltBlown Caddy Spill Response Kits**
  - 25Ltr in Maintenance, Oil-only & Chemical
- **UltraClean™ Vinyl Spill Response Kits**
  - 50Ltr in Maintenance, Oil-only & Chemical
  - 50Ltr with antislip backing in Maintenance, Oil-only
- **UltraClean™ Two wheeled Spill Response Kits**
  - 120Ltr in Maintenance, Oil-only & Chemical

**Accessories range**

Keeping the environment clean and green

- **Technical Products**
  - Filtasock
  - EcoBloq
- **Convenient Spill Care Solutions**
  - Spill&Go
  - Spill Stations
  - Oil Safe dispensers
  - Granules
- **Bio Remediation Degreaser and Enzyme Surface Cleaning**
  - EcoZyme 1 Multipurpose Oil Stain Remover
  - EcoZyme 2 Concrete Oil Stain Remover
  - EcoZyme 3 Tarmac & Asphalt Surface Oil Stain Remover
  - EcoZyme 4 Loose (Porous) Surface Oil Stain Remover
  - EcoZyme 5 EcoPillows

**Containment products**

Preventing spill with rugged containment products made from plastic or metal

- **Containment products**
  - Spill Trays
  - Spill Pallets
  - Workfloors
  - IBC Spill Pallets and accessories
  - Polyethylene Storage Cabinets
  - Drum Funnels
  - Maintenance Cart
  - Plant Nappy

**Training and surveys**

Helping your business to know how to stay safe and comply with legislation

- **Spill Awareness Training Courses**
- **Spill Response Training Courses**
- **Surveys**
"Our absorbents really are different
You might easily think that an absorbent pad, roll, sock or boom just soaks up a spill and that’s all there is to it. Well there’s much more to our absorbents than that. We offer a wide range that are made from recycled fibres, some are made from sustainable sources and we also offer MeltBlown alternatives across our four product ranges, read on to find out more!"

Explaining how our different absorbent technologies work

Now you know the difference between Maintenance, Oil-only and Chemical absorbents. So far so good. In this section we’ll explain how our different types of absorbent work, and also show how the different types of material behave when absorbing a spill.

We manufacture four technologies: ColdForm2™, AirMatrix™, UltraClean™ and MeltBlown. We also have SpillLock™ which is added to some of our Maintenance products which locks in aqueous based liquids and, as a result, greatly increases the absorbency rate.

Within each of the four technologies we offer variations in weight, size and format; we explain the different formats on pages 24 and 25. We’ve deliberately set out this brochure to show how our products are different, and to help you arrive at the right choice for your individual spill care need.

Also in this section we’ll show how our product codes work. Each code is made up of a combination of letters and numbers that refer to the format, technology, product type and size.
ColdForm2™
A natural fibre absorbent

This cost effective, natural fibre absorbent is made from recycled and renewable sources. Having undergone significant upgrades, it really is a high performance product and in many cases outperforms more traditional MeltBlown alternatives. Available in Maintenance and Oil-only types, this absorbent also come in a range of weights and formats. A spun-bond lamination is available either on the top, or on the top and bottom which adds considerable strength.

Key features at a glance

- Made from recycled and renewable resources
- Uses high-value, high quality recycled materials
- Manufacture cost isn’t susceptible to increases in oil costs
- Outperforms MeltBlown products
- Conforms to ASTM 726 fire retardancy standards
- Available in a range of weights, formats and construction

Product range availability

ColdForm2™ is available in the following product ranges:

Premier ★★★★★
ColdForm2™ core with spun-bond lamination to top and bottom
Maintenance
Pads Boxed, Rolls, Split Rolls - See page 33
Oil-only
Pads Boxed, Rolls, Split Rolls - See page 33

Classic ★★★
ColdForm2™ core with spun-bond lamination to top only
Maintenance
Pads and Split Rolls - See page 43
Oil-only
Pads and rolls - See page 43

Double sided lamination

- tough spun bond top and bottom cover provides ultimate strength
- perforated for easy use
- dimpled in appearance
- meets fire retardancy standards
- ideal for using around sharp objects and equipment because it’s very strong and durable
- use when you need a durable absorbent to withstand some foot and forklift traffic
- great for clean ups of toxic or offensive spills because SpillLock™ turns the absorbed water-based spill into a gel
- ideal for cleaning up low viscosity liquid spills like diesel fuel

Single sided lamination

- tough spun bond top cover provides extra strength
- perforated for easy use
- dimpled in appearance
- meets fire retardancy standards
- perfect for fast cleanup of oil or water based spills
- effective when placed on the floor core-side down to reduce slippage and increase safety

SpillLock™
SpillLock™ is added to our laminated Maintenance products. Here’s how this revolutionary feature improves the pad’s performance

- It turns aqueous based liquids into a leak-resistant gel
- It allows the fibres to absorb up to 150 times their own weight
- It’s ideal for using on offensive or messy spills that must not leak out of the pad

Variations available

ColdForm2™ single lamination
ColdForm2™ core
Spun-bond cover on top

ColdForm2™ double lamination
Spun-bond covers on top and bottom
ColdForm2™ core

Formats available

- Boxed
- Rolls
- Split Rolls

Ecospill - Spill Control Products and services
Absorbents technologies explained

✔ made from natural fibres
✔ provides good traction or slip resistance
✔ perforation on pads and rolls for easy use
✔ flame resistant
✔ very soft and also comes in laminated options
Why is AirMatrix™ such a good absorbent?

A combination of high quality recycled fibres and a unique manufacturing process are the secret behind this products extremely high-capacity absorbency rates. Made from premium 100% recycled polypropylene ultra-long fibres that have not been pulverised. This gives AirMatrix™ greater strength yet it still remains soft and drapable. Originally produced in Oil-only format we have now introduced Maintenance and Chemical versions too.

Key features at a glance

- made from recycled resources
- uses high-value, high quality recycled synthetic materials
- exceptional chemical resistance
- laminated top and bottom
- strong and durable
- soft and drapable
- extensively quality control tested for consistent performance
- available in all formats

Double sided lamination

- tough spun bond top and bottom cover provides ultimate strength
- perforated for easy use
- dimpled in appearance
- ideal for using around sharp objects and equipment when a high capacity polypropylene absorbent is required
- low lint and tough laminate covers make ideal for wiping
- Oil-only is a great choice when working in marine environments

Variations available

AirMatrix™ double lamination
- Spun bond covers top and bottom
- Airmatrix™ core

Formats available

- M
- O
- C

Product range availability

AirMatrix™ is available in the following product ranges-

**Classic EXTRA★★★**

- AirMatrix™ core with lamination to top and bottom
- Maintenance Pads and Split Rolls - See page 39
- Oil-only in Pads and Split Rolls - See page 39
- Chemical Pads and Split Rolls - See page 40

SpillLock™

SpillLock™ is added to our laminated Maintenance products. Here’s how this revolutionary feature improves the pad’s performance

- it turns aqueous based liquids into a leak-resistant gel
- it allows the fibres to absorb up to 150 times their own weight
- it’s ideal for using on offensive or messy spills that must not leak out of the pad

Variations available

- made 100% recycled polypropylene
- good strength and durability
- high absorbency rates
- exceptional chemical resistance
- soft and drapable
UltraClean™ really is a state of the art product. Made from a blend of synthetic fibres it will outperform virtually all classic MeltBlown absorbents. It features superior strength and is engineered to provide a balanced performance, absorbing oil and water equally. UltraClean™ is also available with a spun-bond top layer of lamination as well as a blue poly-backed lower lamination.

Why is UltraClean™ such a good absorbent?

This absorbent combines a very high recycled synthetic content - 72% - with superb absorbency. It also features SpillLock™ which absorbs 150 times its own weight and turns absorbed water based spills into a leak-resistant gel. The blue poly backing or laminated layer is low slip and prevents spills from leaking through. A top spun-bond lamination adds superior strength and makes the absorbent last longer in tough situations.

Key features at a glance

- made from 72% recycled resources
- uses high value, high quality recycled synthetic materials
- very high absorbency
- good chemical resistance
- top spun-bond layer adds strength
- bottom poly-backed layer prevents leaks and is low slip
- strong and durable
- extensively quality control tested for consistent performance

Applications

- polybacked configuration is useful when you need to protect the floor below from the absorbed spill
- effective to protect surfaces in spray booths
- low slip rolls protect floors and can be used as an alternative absorbent to needle punch and rag rug
- spun-bond top and bottom lamination configuration is optimised for low viscosity water-based liquid spills

Shown below: UltraClean™ is available in an Oil-only poly backed format

Product range availability

UltraClean™ is available in the following product ranges:

Premier EXTRA ★★★★★

UltraClean™ core with grey spunbond top lamination and blue poly bottom layer

Maintenance

Pads, Rolls, Split Rolls - See page 27

Oil-only

Pads, Rolls, Split Rolls - See page 27

UltraClean™ core with grey spunbond top and bottom lamination

Maintenance

Pads, Rolls, Split Rolls - See page 27

Oil-only

Pads, Rolls, Split Rolls - See page 27

SpillLock™ is added to our laminated Maintenance products. Here’s how this revolutionary feature improves the pad’s performance:

- it turns aqueous based liquids into a leak-resistant gel
- it allows the fibres to absorb up to 150 times their own weight
- it’s ideal for using on offensive or messy spills that must not leak out of the pad

Variations available

UltraClean™ poly-backed double lamination

Spun-bond top cover and blue poly-backed bottom sheet

UltraClean™ core

UltraClean™ double lamination

Spun-bond top and bottom cover sheet

UltraClean™ core

 Formats available

M

Shown here: UltraClean™ with top spun-bond, and bottom poly-backed lamination

Ecospill - Spill Control Products and services

Absorbents technologies explained
MeltBlown
100% Polypropylene

Why is our MeltBlown such a good absorbent?
Our absorbents are constructed from a single layer of high quality, uniform polypropylene fibres that are “sonically” bonded together. During this bonding process, dimples are created that add strength and reduce linting.

Available in a range of weights and formats, there is also a choice of lamination which makes the absorbent tough in everyday use. High UV resistance makes it an excellent choice for outdoor use.

Key features at a glance
- made from highest quality polypropylene
- state-of-the-art Exxon technology
- range of weights and formats
- high loft boosts absorbency
- ongoing quality control throughout the production process guarantees consistent quality
- perforated for ease of use

Applications
- excellent choice for general purpose cleanup when you need a MeltBlown product with low lint and good durability
- quickly absorbs any liquid - oil, solvent, coolant, water - from leaks or spills
- great for catching overspray
- Oil-only format is an excellent choice when a low lint absorbent with good durability is required outdoors
- laminated versions are ideal for wiping sharp tools and equipment
- laminated version withstands moderate foot and forklift traffic in an oil-only environment
- chemical absorbents are excellent choice for cleaning up aggressive chemical or unknown spills and offer a low lint option

Product range availability
MeltBlown is available in the following product ranges:

Premier EXTRA
MeltBlown sonic-bonded core with spun-bond top lamination
Maintenance
Pads, Rolls, Split Rolls - See page 28
Oil-only
Pads, Rolls, Split Rolls - See page 29
Chemical
Pads, Rolls, Split Rolls - See page 29
Oil-only
Booms in 2 sizes - See page 30
Maintenance, Oil-only and Chemical Socks with knit sleeves in 2 sizes - See pages 30 and 31

Premier
MeltBlown sonic-bonded core with spun-bond top lamination
Maintenance
Pads and Split Rolls - See page 34
Oil-only
Pads and rolls - See page 35
Chemical
Pads, Rolls, Split Rolls - See page 35
Oil-only
Pads, Split Rolls - See page 35
Chemical
Pads, Split Rolls - See page 35

Classic EXTRA
MeltBlown sonic-bonded core
Maintenance
Pads, Split Rolls - See page 41
Oil-only
Pads, Split Rolls - See page 41
Chemical
Pads, Split Rolls - See page 41

Classic
MeltBlown sonic-bonded core
Maintenance
Pads, Split Rolls - See page 44
Oil-only
Pads, Split Rolls - See page 44
Chemical
Pads, Split Rolls - See page 44

Variations available
MeltBlown sonic-bonded

Formats available
MeltBlown core
A guide to the absorbent product types

The final choice to make with an absorbent, is the product type - the size and shape that the absorbent is supplied in.

Outlined here are the product types for our four absorbent product ranges. If you have a special requirement for a unique application, simply give us a call and we’ll see how we can help.

Pads

All of our absorbents are available in pad form in quantities varying from 100 to 200.

In each case the pad is trimmed to a size and delivered in specified quantities. Some of these pads are perforated for ease of use. To find out the exact size of the pad have a look at the last four digits of the order number. Here you’ll find its width and length. Some of our laminated Maintenance pads have SpillLock™ added. This turns absorbed fluid into a leak-resistant gel which remains trapped within the pad - this lets a pad absorb up to 150 times its own weight!

Available in
- Premier EXTRA
- Premier
- Classic EXTRA
- Classic

Boxed Pads

Not surprisingly the difference between Pads and Boxed Pads is that they come in a cardboard container. Boxed Pads are a handy way to keep your absorbents tidy and easy to access. The box also prevents contamination so that each pads is ready to use at a moment’s notice.

Available in
- Premier EXTRA
- Premier
- Classic EXTRA
- Classic

Rolls

Rolls provide larger areas of absorbent for placing on a work surface or flooring to provide protection.

Rolls can be stored upright or on their side. Simply roll out as much or as little absorbent as you require. Rolls can be a more efficient and cost effective way of purchasing your spill control.

Available in
- Premier EXTRA
- Premier
- Classic EXTRA
- Classic

Split Rolls

Offering the best of both worlds, Split Rolls offer larger sizes than rolls but are easier to handle and apply in certain situations.

Rolls come with perforations so that it's easy to take as much or as little as you need from the roll.

Available in
- Premier EXTRA
- Premier
- Classic EXTRA
- Classic

Drum Tops

These are only available in our Premier range and come in Maintenance and Oil-only versions.

Our Drum Tops are designed to fit within the lip of a 55-gallon drum. They are pre-punched with two sizes of holes to accommodate the drum’s opening.

Available in
- Premier EXTRA
- Premier
- Classic EXTRA
- Classic

Socks

Our socks have a strong outer skin which retains the absorbent within.

Extremely flexible and very strong, our socks are available in a choice of diameters and lengths. They are ideal for surrounding a leak or isolating an area you want to work in when there is a spill risk.

Available in
- Premier EXTRA
- Premier
- Classic EXTRA
- Classic

Booms

Both of our Premier and Premier EXTRA ranges offer booms in a range of diameters and lengths.

Booms can be used on land or water to contain a range of spill types. Quick to deploy, they are excellent for preventing pollution entering the water system. Our booms come with rust-proof snaps and sturdy rope to allow them to be linked together.

Available in
- Premier EXTRA
- Premier
- Classic EXTRA
- Classic

Sweeps

Only available in our Premier range, sweeps are long curtains of absorbent, which are designed to remove the final oil sheen of a spill.

30 metres in length and 48cm deep, our sweeps come with a stitched band for easy handling and extra strength. They can even be towed behind a boat.

Available in
- Premier EXTRA
- Premier
- Classic EXTRA
- Classic

The choice of product type is as important as the choice of absorbent material.

Because spills come in all shapes and sizes, our spill control products do too. We’ve a wealth of knowledge in what product type is best suited to deal with different kinds of spill. Call us, and we’ll be happy to suggest the best absorbent in the most suitable product type to help you clean up.
Our flagship range featuring UltraClean™ and MeltBlown products

Choose this range for our very best absorbents in heavy weights. See pages 20 - 21 for UltraClean™ details. See pages 22 - 23 for our MeltBlown construction and performance details.

Premier EXTRA

Premier EXTRA Range ★★★★★

UltraClean™

Maintenance Laminated spun-bond top, blue poly-backed bottom. Available in pads, rolls and split rolls

Maintenance spun-bond top and Poly-backed bottom lamination

<table>
<thead>
<tr>
<th>Description</th>
<th>Format</th>
<th>Weight</th>
<th>Quantity</th>
<th>Size</th>
<th>Absorbency</th>
<th>Code number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heavy Weight</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pads</td>
<td>Maintenance</td>
<td>Heavy</td>
<td>100</td>
<td>41 cm x 46 cm</td>
<td>150 Litres</td>
<td>MUCPL-PLY4146</td>
</tr>
<tr>
<td>Rolls</td>
<td>Maintenance</td>
<td>Heavy</td>
<td>1</td>
<td>90 cm x 40 m</td>
<td>248 Litres</td>
<td>MUCRL-PLY9040</td>
</tr>
<tr>
<td>Split Rolls</td>
<td>Maintenance</td>
<td>Heavy</td>
<td>1</td>
<td>36 cm x 40 m</td>
<td>99 Litres</td>
<td>MUCGRL-PLY3640</td>
</tr>
</tbody>
</table>

Oil-only Laminated Spun-Bond top and bottom. Available in pads, rolls and split rolls

Oil-only laminated spun-bond top and bottom layers

<table>
<thead>
<tr>
<th>Description</th>
<th>Format</th>
<th>Weight</th>
<th>Quantity</th>
<th>Size</th>
<th>Absorbency</th>
<th>Code number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heavy Weight</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pads</td>
<td>Oil-only</td>
<td>Heavy</td>
<td>100</td>
<td>41 cm x 46 cm</td>
<td>130 Litres</td>
<td>HUCPL-PLY4146</td>
</tr>
<tr>
<td>Rolls</td>
<td>Oil-only</td>
<td>Heavy</td>
<td>1</td>
<td>90 cm x 40 m</td>
<td>248 Litres</td>
<td>HUCRL-PLY9040</td>
</tr>
<tr>
<td>Split Rolls</td>
<td>Oil-only</td>
<td>Heavy</td>
<td>1</td>
<td>36 cm x 40 m</td>
<td>99 Litres</td>
<td>HUCGRL-PLY3640</td>
</tr>
</tbody>
</table>
### Maintenance 100% polypropylene single sided laminated. Available in pads, rolls and split rolls

<table>
<thead>
<tr>
<th>Description</th>
<th>Format</th>
<th>Weight</th>
<th>Quantity</th>
<th>Size</th>
<th>Absorbency</th>
<th>Code number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heavy Weight</td>
<td>Pads</td>
<td>Heavy</td>
<td>100</td>
<td>40 cm x 50 cm</td>
<td>120 Litres</td>
<td>MMBXPSL5040</td>
</tr>
<tr>
<td></td>
<td>Rolls</td>
<td>Heavy</td>
<td>1</td>
<td>76 cm x 40 m</td>
<td>182 Litres</td>
<td>MMBXRSL7640</td>
</tr>
<tr>
<td></td>
<td>Split Rolls</td>
<td>Heavy</td>
<td>1</td>
<td>50 cm x 40 m</td>
<td>120 Litres</td>
<td>MMBRSL5040</td>
</tr>
</tbody>
</table>

### Oil-only 100% polypropylene single sided laminated. Available in pads, rolls and split rolls

<table>
<thead>
<tr>
<th>Description</th>
<th>Format</th>
<th>Weight</th>
<th>Quantity</th>
<th>Size</th>
<th>Absorbency</th>
<th>Code number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heavy Weight</td>
<td>Pads</td>
<td>Oil-only</td>
<td>Heavy</td>
<td>100</td>
<td>40 cm x 50 cm</td>
<td>120 Litres</td>
</tr>
<tr>
<td></td>
<td>Rolls</td>
<td>Oil-only</td>
<td>Heavy</td>
<td>1</td>
<td>76 cm x 40 m</td>
<td>182 Litres</td>
</tr>
<tr>
<td></td>
<td>Split Rolls</td>
<td>Oil-only</td>
<td>Heavy</td>
<td>1</td>
<td>50 cm x 40 m</td>
<td>120 Litres</td>
</tr>
</tbody>
</table>

### Chemical 100% polypropylene single sided laminated. Available in pads, rolls and split rolls

<table>
<thead>
<tr>
<th>Description</th>
<th>Format</th>
<th>Weight</th>
<th>Quantity</th>
<th>Size</th>
<th>Absorbency</th>
<th>Code number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heavy Weight</td>
<td>Pads</td>
<td>Chemical</td>
<td>Heavy</td>
<td>100</td>
<td>40 cm x 50 cm</td>
<td>120 Litres</td>
</tr>
<tr>
<td></td>
<td>Rolls</td>
<td>Chemical</td>
<td>Heavy</td>
<td>1</td>
<td>76 cm x 40 m</td>
<td>182 Litres</td>
</tr>
<tr>
<td></td>
<td>Split Rolls</td>
<td>Chemical</td>
<td>Heavy</td>
<td>1</td>
<td>50 cm x 40 m</td>
<td>120 Litres</td>
</tr>
</tbody>
</table>
Oil-only Booms in polypropylene and cellulose with a knitted polyester sleeve

**Booms** are the ideal choice for containing large spills. Quick placement can help prevent oil-based spills polluting the environment by entering drains or a water supply system.

Ecospill boom are very strong and unlike other industry standard products, they don’t fall apart. An all-in-one construction protects the filling and delivers extra strength, whilst carefully secured rope runs along one side to prevent twisting. The construction prevents snagging on debris - so often a problem on other booms. Our booms also feature rust-proof end rings which can easily be connected together to form a longer protective barrier. Tried and tested in the Gulf oil-spill clean up, these booms are a natural first choice in the event of a spill.

**Maintenance Sock** in poly-cellulose with a polypropylene sleeve

Maintenance socks will absorb both oil- and water-based fluids.

**Chemical Sock** in polypropylene with polypropylene sleeve

Chemical socks are the best choice when the substance to be absorbed is an aggressive chemical or an unknown substance.

### Oil-only polypropylene and cellulose with knitted polyester sleeve

<table>
<thead>
<tr>
<th>Description</th>
<th>Format</th>
<th>Weight</th>
<th>Quantity</th>
<th>Size</th>
<th>Absorbency</th>
<th>Code number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heavy Weight</td>
<td>Boom</td>
<td>Oil-only</td>
<td>Heavy</td>
<td>4</td>
<td>13 cm x 3 m</td>
<td>118 Litres</td>
</tr>
<tr>
<td></td>
<td>Boom</td>
<td>Oil-only</td>
<td>Heavy</td>
<td>4</td>
<td>20 cm x 3 m</td>
<td>316 Litres</td>
</tr>
</tbody>
</table>

### Maintenance polypropylene and cellulose with knitted polyester sleeve

<table>
<thead>
<tr>
<th>Description</th>
<th>Format</th>
<th>Quantity in pack</th>
<th>Size diameter x length</th>
<th>Absorbency</th>
<th>Code number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sock</td>
<td>Maintenance</td>
<td>20</td>
<td>7.5 cm x 1.2 m</td>
<td>100 Litres</td>
<td>M0230712</td>
</tr>
<tr>
<td></td>
<td>Maintenance</td>
<td>8</td>
<td>7.5 cm x 3 m</td>
<td>100 Litres</td>
<td>M0230730</td>
</tr>
</tbody>
</table>

### Chemical polypropylene and cellulose with knitted polyester sleeve

<table>
<thead>
<tr>
<th>Description</th>
<th>Format</th>
<th>Quantity in pack</th>
<th>Size diameter x length</th>
<th>Absorbency</th>
<th>Code number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sock</td>
<td>Chemical</td>
<td>20</td>
<td>7.5 cm x 1.2 m</td>
<td>80 Litres</td>
<td>C0230712</td>
</tr>
<tr>
<td></td>
<td>Chemical</td>
<td>8</td>
<td>7.5 cm x 3 m</td>
<td>80 Litres</td>
<td>C0230730</td>
</tr>
</tbody>
</table>
A comprehensive range featuring laminated ColdForm2™ and MeltBlown products in a number of formats.

An excellent range of absorbent products in handy shapes and sizes to cope with a number of spill types.

See pages 16 - 17 for ColdForm2™ details. See pages 22 - 23 for our MeltBlown sonic-bonded products.

Premier Range ★★★★★

**COLDFORM2™**

**Maintenance** Laminated with top and bottom covers. Available in boxed pads, rolls and split rolls.

<table>
<thead>
<tr>
<th>Description</th>
<th>Format</th>
<th>Weight</th>
<th>Quantity</th>
<th>Size</th>
<th>Absorbency</th>
<th>Code number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maintenance</td>
<td>Boxed Pads</td>
<td>Heavy</td>
<td>100</td>
<td>41 cm x 46 cm</td>
<td>130 Litres</td>
<td>MCFPL4146</td>
</tr>
<tr>
<td></td>
<td>Rolls</td>
<td>Heavy</td>
<td>1</td>
<td>90 cm x 40 m</td>
<td>248 Litres</td>
<td>MCFRL9040</td>
</tr>
<tr>
<td></td>
<td>Split Rolls</td>
<td>Heavy</td>
<td>1</td>
<td>36 cm x 40 m</td>
<td>99 Litres</td>
<td>MCFRL3640</td>
</tr>
</tbody>
</table>

**Oil-only** Laminated with top and bottom covers. Available in boxed pads, rolls and split rolls.

<table>
<thead>
<tr>
<th>Description</th>
<th>Format</th>
<th>Weight</th>
<th>Quantity</th>
<th>Size</th>
<th>Absorbency</th>
<th>Code number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oil-only</td>
<td>Boxed Pads</td>
<td>Heavy</td>
<td>100</td>
<td>41 cm x 46 cm</td>
<td>130 Litres</td>
<td>HCFPL4146</td>
</tr>
<tr>
<td></td>
<td>Rolls</td>
<td>Heavy</td>
<td>1</td>
<td>90 cm x 40 m</td>
<td>248 Litres</td>
<td>HCFRL9040</td>
</tr>
<tr>
<td></td>
<td>Split Rolls</td>
<td>Heavy</td>
<td>1</td>
<td>36 cm x 40 m</td>
<td>99 Litres</td>
<td>HCFRL3640</td>
</tr>
</tbody>
</table>
COLDFORM2™

Maintenance and Oil-only
Laminated drum tops

Oil-only with a sonic-bonded core and a spun-bond top layer

Maintenance and Oil-only sustainable drum tops

Description Format Quantity in pack Size diameter mm Absorbency Code number

Heavy Weight
Drum top Maintenance 25 358 mm 32.5 Litres MM25CPGDRUM
Drum top Oil-only 25 358 mm 32.5 Litres M25CPVURUM

MeltBlown

Maintenance 100% polypropylene single sided laminated. Available in pads, rolls and split rolls

Oil-only with a sonic-bonded core and a spun-bond top layer

Maintenance with a sonic-bonded core and a spun-bond top layer

Description Format Weight Quantity Size Absorbency Code number

Heavy Weight
Pads Maintenance Heavy 100 40 cm x 50 cm 80 Litres MMBWP5040
Rolls Maintenance Heavy 1 76 cm x 40 m 122 Litres MMBWR5040
Maintenance Heavy 1 90cm x 40 m 144 Litres MMBWR9040
Split Rolls Maintenance Heavy 1 38 cm x 40 m 60 Litres MMBWR3840
Maintenance Heavy 1 50 cm x 40 m 80 Litres MMBWR5040

Chemical 100% polypropylene single sided laminated. Available in pads, rolls and split rolls

Chemical with a sonic-bonded core and a spun-bond top layer

Description Format Weight Quantity Size Absorbency Code number

Heavy Weight
Pads Chemical Heavy 100 40 cm x 50 cm 80 Litres CMBWSL5040
Rolls Chemical Heavy 1 76 cm x 40 m 122 Litres CMBWRL5040
Maintenance Chemical Heavy 1 90cm x 40 m 144 Litres CMBWRL9040
Split Rolls Chemical Heavy 1 38 cm x 40 m 60 Litres CMBWR3840
Maintenance Chemical Heavy 1 50 cm x 40 m 80 Litres CMBWR5040
**Premier Range**

**MeltBlown**

**Oil-only** sweep made from MeltBlown polypropylene and ultrasonically bonded to a spun-bond layer

Sweeps are ideal for removing the final oil sheen on a spill, including marine cleanup situations. Sweeps are constructed from a heavy layer of MeltBlown polypropylene that is ultrasonically welded to a layer of white spun-bond fabric. At 30 metres long they are designed to ‘sweep’ across streams and storm water discharge tubes, and they can be towed behind a boat.

**Oil-only polypropylene ultrasonically welded to spun-bond fabric layer**

<table>
<thead>
<tr>
<th>Description</th>
<th>Format</th>
<th>Quantity in pack</th>
<th>Size diameter x length</th>
<th>Absorbency</th>
<th>Code number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heavy Weight</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sweep</td>
<td>Oil-only</td>
<td>1</td>
<td>48 cm x 30 m</td>
<td>80 Litres</td>
<td>15Sweep19100</td>
</tr>
</tbody>
</table>

**Maintenance Boom** in poly-cellulose with a polyester knitted sleeve

An effective way to contain chemical and other water-based spills on land where you don’t need the boom to float. They help contain and absorb most types of spills, including water- and oil-based liquids. These universal booms are also useful in the workplace for maintenance and cleanup tasks that require containment of fluids.

**Polypropylene and cellulose with knitted polyester sleeve**

<table>
<thead>
<tr>
<th>Description</th>
<th>Format</th>
<th>Quantity in pack</th>
<th>Size diameter x length</th>
<th>Absorbency</th>
<th>Code number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heavy Weight</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Boom</td>
<td>Maintenance</td>
<td>4</td>
<td>13 cm x 3 m</td>
<td>118 Litres</td>
<td>4Gboom510</td>
</tr>
<tr>
<td>Boom</td>
<td>Maintenance</td>
<td>4</td>
<td>20 cm x 3 m</td>
<td>316 Litres</td>
<td>4Gboom610</td>
</tr>
<tr>
<td>Boom</td>
<td>Oil-only</td>
<td>4</td>
<td>13 cm x 3 m</td>
<td>118 Litres</td>
<td>4Wboom510-S</td>
</tr>
<tr>
<td>Boom</td>
<td>Oil-only</td>
<td>4</td>
<td>20 cm x 3 m</td>
<td>316 Litres</td>
<td>4Wboom610-S</td>
</tr>
<tr>
<td>Boom</td>
<td>Chemical</td>
<td>4</td>
<td>13 cm x 3 m</td>
<td>118 Litres</td>
<td>4Yboom510</td>
</tr>
<tr>
<td>Boom</td>
<td>Chemical</td>
<td>4</td>
<td>20 cm x 3 m</td>
<td>316 Litres</td>
<td>4Yboom610</td>
</tr>
</tbody>
</table>

**Maintenance Sock in polypropylene with polypropylene sleeve**

Maintenance socks will absorb both oil- and water-based fluids.

**Maintenance polypropylene and cellulose with knitted polyester sleeve**

<table>
<thead>
<tr>
<th>Description</th>
<th>Format</th>
<th>Quantity in pack</th>
<th>Size diameter x length</th>
<th>Absorbency</th>
<th>Code number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heavy Weight</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sock</td>
<td>Maintenance</td>
<td>20</td>
<td>7.5 cm x 1.2 m</td>
<td>90 Litres</td>
<td>M0430712</td>
</tr>
<tr>
<td>Sock</td>
<td>Maintenance</td>
<td>8</td>
<td>7.5 cm x 3 m</td>
<td>90 Litres</td>
<td>M0430730</td>
</tr>
</tbody>
</table>

**Oil-only** Sock in polypropylene with polypropylene sleeve

Oil-only socks are ideal for preventing spills in workshops where oil-based fluids are prone to leaking.

**Oil-only polypropylene and cellulose with knitted polyester sleeve**

<table>
<thead>
<tr>
<th>Description</th>
<th>Format</th>
<th>Quantity in pack</th>
<th>Size diameter x length</th>
<th>Absorbency</th>
<th>Code number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heavy Weight</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sock</td>
<td>Oil-only</td>
<td>20</td>
<td>7.5 cm x 1.2 m</td>
<td>80 Litres</td>
<td>H0430712</td>
</tr>
<tr>
<td>Sock</td>
<td>Oil-only</td>
<td>8</td>
<td>7.5 cm x 3 m</td>
<td>80 Litres</td>
<td>H0430730</td>
</tr>
</tbody>
</table>

**Chemical Sock in polypropylene with polypropylene sleeve**

Chemical socks are best used when the substance to be absorbed is an aggressive chemical or an unknown substance.

**Chemical polypropylene and cellulose with knitted polyester sleeve**

<table>
<thead>
<tr>
<th>Description</th>
<th>Format</th>
<th>Quantity in pack</th>
<th>Size diameter x length</th>
<th>Absorbency</th>
<th>Code number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heavy Weight</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sock</td>
<td>Chemical</td>
<td>20</td>
<td>7.5 cm x 1.2 m</td>
<td>80 Litres</td>
<td>C0430712</td>
</tr>
<tr>
<td>Sock</td>
<td>Chemical</td>
<td>8</td>
<td>7.5 cm x 3 m</td>
<td>80 Litres</td>
<td>C0430730</td>
</tr>
</tbody>
</table>
A heavyweight range of absorbents featuring laminated AirMatrix™ and MeltBlown products in pads and split rolls.

Choose this range for no-nonsense hard working pads and split pads. See pages 18 - 19 for AirMatrix™ details. See pages 22 - 23 for our MeltBlown construction and performance details.

### Classic EXTRA Range ★★★

**AirMatrix™**

**Maintenance** Laminated with spun-bond top and bottom layers. Available in pads and split rolls.

<table>
<thead>
<tr>
<th>Description</th>
<th>Format</th>
<th>Weight</th>
<th>Quantity</th>
<th>Size</th>
<th>Absorbency</th>
<th>Code number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heavy Weight</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pads</td>
<td>Maintenance</td>
<td>Medium</td>
<td>100</td>
<td>41 cm x 46 cm</td>
<td>91 Litres</td>
<td>MAMPL4146</td>
</tr>
<tr>
<td>Split Rolls</td>
<td>Maintenance</td>
<td>Medium</td>
<td>1</td>
<td>36 cm x 40 m</td>
<td>70 Litres</td>
<td>MAMRL3640</td>
</tr>
</tbody>
</table>

**Oil-only** Laminated with spun-bond top and bottom layers. Available in pads and split rolls.

<table>
<thead>
<tr>
<th>Description</th>
<th>Format</th>
<th>Weight</th>
<th>Quantity</th>
<th>Size</th>
<th>Absorbency</th>
<th>Code number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heavy Weight</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pads</td>
<td>Oil-only</td>
<td>Medium</td>
<td>100</td>
<td>41 cm x 46 cm</td>
<td>91 Litres</td>
<td>HAMPL4146</td>
</tr>
<tr>
<td>Split Rolls</td>
<td>Oil-only</td>
<td>Medium</td>
<td>1</td>
<td>36 cm x 40 m</td>
<td>70 Litres</td>
<td>HAMRL3640</td>
</tr>
</tbody>
</table>
Classic EXTRA Range ★★★

**AirMatrix™**

**Chemical** Laminated with spun-bond top and bottom layers. Available in pads and split rolls.

![Chemical Laminated](image)

**MeltBlown**

**Maintenance** sonic-bonded. Available in pads and split rolls.

![Maintenance](image)

**Oil-only** sonic-bonded. Available in pads and split rolls.

![Oil-only](image)

**Chemical** sonic-bonded. Available in pads and split rolls.

![Chemical](image)

### Chemical with spun-bond top and bottom lamination

<table>
<thead>
<tr>
<th>Description</th>
<th>Format</th>
<th>Weight</th>
<th>Quantity</th>
<th>Size</th>
<th>Absorbency</th>
<th>Code number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heavy Weight</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pads</td>
<td>Chemical</td>
<td>Heavy</td>
<td>100</td>
<td>41 cm x 46 cm</td>
<td>91 Litres</td>
<td>CAMPL4146</td>
</tr>
<tr>
<td>Split Rolls</td>
<td>Chemical</td>
<td>Heavy</td>
<td>1</td>
<td>36 cm x 40 m</td>
<td>70 Litres</td>
<td>CAMRL3640</td>
</tr>
</tbody>
</table>

### Maintenance with spun-bond top and bottom lamination

<table>
<thead>
<tr>
<th>Description</th>
<th>Format</th>
<th>Weight</th>
<th>Quantity</th>
<th>Size</th>
<th>Absorbency</th>
<th>Code number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heavy Weight</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pads</td>
<td>Maintenance</td>
<td>Heavy</td>
<td>100</td>
<td>50 cm x 40 cm</td>
<td>100 Litres</td>
<td>MMBGPB5040</td>
</tr>
<tr>
<td>Split Rolls</td>
<td>Maintenance</td>
<td>Heavy</td>
<td>1</td>
<td>38 cm x 40 m</td>
<td>76 Litres</td>
<td>MBGRB3840</td>
</tr>
</tbody>
</table>

### Oil-only with spun-bond top and bottom lamination

<table>
<thead>
<tr>
<th>Description</th>
<th>Format</th>
<th>Weight</th>
<th>Quantity</th>
<th>Size</th>
<th>Absorbency</th>
<th>Code number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heavy Weight</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pads</td>
<td>Oil-only</td>
<td>Heavy</td>
<td>100</td>
<td>50 cm x 40 cm</td>
<td>100 Litres</td>
<td>HMBWPB5040</td>
</tr>
<tr>
<td>Split Rolls</td>
<td>Oil-only</td>
<td>Heavy</td>
<td>1</td>
<td>38 cm x 40 m</td>
<td>76 Litres</td>
<td>HMBWRB3840</td>
</tr>
</tbody>
</table>

### Chemical with spun-bond top and bottom lamination

<table>
<thead>
<tr>
<th>Description</th>
<th>Format</th>
<th>Weight</th>
<th>Quantity</th>
<th>Size</th>
<th>Absorbency</th>
<th>Code number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heavy Weight</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pads</td>
<td>Chemical</td>
<td>Heavy</td>
<td>100</td>
<td>35 cm x 46 cm</td>
<td>91 Litres</td>
<td>CAMPL4146</td>
</tr>
<tr>
<td>Split Rolls</td>
<td>Chemical</td>
<td>Heavy</td>
<td>1</td>
<td>36 cm x 40 m</td>
<td>70 Litres</td>
<td>CAMRL3640</td>
</tr>
</tbody>
</table>
A range of lighter and heavier weight ColdForm2™ and MeltBlown products in pads and rolls formats.

Choose this range for our entry level no-nonsense absorbent available in a heavy or light weights. See pages 16 - 17 for ColdForm2™ details.

See pages 22 - 23 for our MeltBlown construction and performance details.

<table>
<thead>
<tr>
<th>Description</th>
<th>Format</th>
<th>Weight</th>
<th>Quantity</th>
<th>Size</th>
<th>Absorbency</th>
<th>Code number</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Maintenance</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Heavy Weight</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pads</td>
<td>Maintenance</td>
<td>Heavy</td>
<td>100</td>
<td>41 cm x 46 cm</td>
<td>95 Litres</td>
<td>MCFPSL4146</td>
</tr>
<tr>
<td>Rolls</td>
<td>Maintenance</td>
<td>Heavy</td>
<td>1</td>
<td>36 cm x 40 m</td>
<td>75 Litres</td>
<td>MCFGRSL3640</td>
</tr>
<tr>
<td><strong>Light Weight</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pads</td>
<td>Maintenance</td>
<td>Light</td>
<td>200</td>
<td>41 cm x 46 cm</td>
<td>110 Litres</td>
<td>M3CFGPSL4146</td>
</tr>
</tbody>
</table>

**Oil-only** Single sided lamination. Available in two weights, and in pads and rolls.

<table>
<thead>
<tr>
<th>Description</th>
<th>Format</th>
<th>Weight</th>
<th>Quantity</th>
<th>Size</th>
<th>Absorbency</th>
<th>Code number</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Heavy Weight</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pads</td>
<td>Oil-only</td>
<td>Heavy</td>
<td>100</td>
<td>41 cm x 46 cm</td>
<td>95 Litres</td>
<td>HCFPSL4146</td>
</tr>
<tr>
<td>Rolls</td>
<td>Oil-only</td>
<td>Heavy</td>
<td>1</td>
<td>36 cm x 40 m</td>
<td>75 Litres</td>
<td>HCFRSL3640</td>
</tr>
<tr>
<td><strong>Light Weight</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pads</td>
<td>Oil-only</td>
<td>Light</td>
<td>200</td>
<td>41 cm x 46 cm</td>
<td>110 Litres</td>
<td>H3CFPSL4146</td>
</tr>
</tbody>
</table>
**MeltBlown**

**Maintenance** 100% polypropylene. Available in two weights, and in pads and split rolls.

<table>
<thead>
<tr>
<th>Description</th>
<th>Format</th>
<th>Weight</th>
<th>Quantity</th>
<th>Size</th>
<th>Absorbency</th>
<th>Code number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heavy Weight</td>
<td>Pads</td>
<td>Maintenance</td>
<td>Heavy</td>
<td>100</td>
<td>40 cm x 50 cm</td>
<td>100 Litres</td>
</tr>
<tr>
<td></td>
<td>Split Rolls</td>
<td>Maintenance</td>
<td>Heavy</td>
<td>1</td>
<td>50 cm x 40 m</td>
<td>100 Litres</td>
</tr>
<tr>
<td>Light Weight</td>
<td>Pads</td>
<td>Maintenance</td>
<td>Light</td>
<td>200</td>
<td>40 cm x 50 cm</td>
<td>120 Litres</td>
</tr>
<tr>
<td></td>
<td>Split Rolls</td>
<td>Maintenance</td>
<td>Light</td>
<td>1</td>
<td>50 cm x 80 m</td>
<td>120 Litres</td>
</tr>
</tbody>
</table>

**Oil-only** 100% polypropylene. Available in two weights, and in pads and split rolls.

<table>
<thead>
<tr>
<th>Description</th>
<th>Format</th>
<th>Weight</th>
<th>Quantity</th>
<th>Size</th>
<th>Absorbency</th>
<th>Code number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heavy Weight</td>
<td>Pads</td>
<td>Oil-only</td>
<td>Heavy</td>
<td>100</td>
<td>40 cm x 50 cm</td>
<td>100 Litres</td>
</tr>
<tr>
<td></td>
<td>Split Rolls</td>
<td>Oil-only</td>
<td>Heavy</td>
<td>1</td>
<td>50 cm x 40 m</td>
<td>100 Litres</td>
</tr>
<tr>
<td>Light Weight</td>
<td>Pads</td>
<td>Oil-only</td>
<td>Light</td>
<td>200</td>
<td>40 cm x 50 cm</td>
<td>120 Litres</td>
</tr>
<tr>
<td></td>
<td>Split Rolls</td>
<td>Oil-only</td>
<td>Light</td>
<td>1</td>
<td>50 cm x 80 m</td>
<td>120 Litres</td>
</tr>
</tbody>
</table>
Spill Response Kits

Ecospill Spill Response Kits are an essential piece of equipment for all types and sizes of business. As you’d expect, we’ve done our homework and provided a range of kits that feature our ‘high performance’ MeltBlown absorbents along with all the ancillary items needed to successfully clean up in the event of a spill. Uniquely we also offer a range of a premium synthetic recycled absorbent spill response kits that help you meet environmental ISO14001 standards.

Available in the three industry standard formats, all you need to do is decide how big a spill you’ll potentially need to tackle and what format would be best for your needs. If you need help in deciding see pages 8 and 9, or give us a call, we’re always happy to help. We also offer training and Surveys to help you put together a plan of action should a spill occur.

### Oil-only

**15 Litre Cliptop Bag Spill Kit**

Contains:
- 10 x pads
- 1 x sock
- 1 x bag + tie

Also available in Maintenance and Chemical

<table>
<thead>
<tr>
<th>Description</th>
<th>Format</th>
<th>Absorbs</th>
<th>Code number</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 Litre cliptop bag</td>
<td>Maintenance</td>
<td>M1290015</td>
<td></td>
</tr>
<tr>
<td>15 Litre cliptop bag</td>
<td>Oil-only</td>
<td>H1290015</td>
<td></td>
</tr>
<tr>
<td>15 Litre cliptop bag</td>
<td>Chemical</td>
<td>C1290015</td>
<td></td>
</tr>
</tbody>
</table>

### Maintenance

**30 Litre Cliptop Bag Spill Kit**

Contains:
- 20 x pads
- 2 x sock
- 2 x bag + ties

Also available in Oil-only and Chemical

<table>
<thead>
<tr>
<th>Description</th>
<th>Format</th>
<th>Absorbs</th>
<th>Code number</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 Litre cliptop bag</td>
<td>Maintenance</td>
<td>M1290030</td>
<td></td>
</tr>
<tr>
<td>30 Litre cliptop bag</td>
<td>Oil-only</td>
<td>H1290030</td>
<td></td>
</tr>
<tr>
<td>30 Litre cliptop bag</td>
<td>Chemical</td>
<td>C1290030</td>
<td></td>
</tr>
</tbody>
</table>

### Chemical

**30 Litre Cliptop Bag Spill Kit**

Contains:
- 20 x pads
- 2 x sock
- 2 x bag + ties

<table>
<thead>
<tr>
<th>Description</th>
<th>Format</th>
<th>Absorbs</th>
<th>Code number</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 Litre cliptop bag</td>
<td>Maintenance</td>
<td>M1290030</td>
<td></td>
</tr>
<tr>
<td>30 Litre cliptop bag</td>
<td>Oil-only</td>
<td>H1290030</td>
<td></td>
</tr>
<tr>
<td>30 Litre cliptop bag</td>
<td>Chemical</td>
<td>C1290030</td>
<td></td>
</tr>
</tbody>
</table>

### Oil-only

**10 Litre Vinyl Spill Kit**

Contains:
- 7 x pads
- 1 x sock
- 1 x ready mixed clay
- 1 x bag + tie

Also available in Maintenance and Chemical

<table>
<thead>
<tr>
<th>Description</th>
<th>Format</th>
<th>Absorbs</th>
<th>Code number</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 Litre bag</td>
<td>Maintenance</td>
<td>M1280010</td>
<td></td>
</tr>
<tr>
<td>10 Litre bag</td>
<td>Oil-only</td>
<td>H1280010</td>
<td></td>
</tr>
<tr>
<td>10 Litre bag</td>
<td>Chemical</td>
<td>C1280010</td>
<td></td>
</tr>
</tbody>
</table>

### Maintenance

**50 Litre Vinyl Bag Spill Kit**

Contains:
- 30 x pads
- 3 x socks
- 3 x pillows
- 5 x bags + ties

<table>
<thead>
<tr>
<th>Description</th>
<th>Format</th>
<th>Absorbs</th>
<th>Code number</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 Litre bag</td>
<td>Maintenance</td>
<td>M1280050</td>
<td></td>
</tr>
<tr>
<td>50 Litre bag</td>
<td>Oil-only</td>
<td>H1280050</td>
<td></td>
</tr>
<tr>
<td>50 Litre bag</td>
<td>Chemical</td>
<td>C1280050</td>
<td></td>
</tr>
</tbody>
</table>

### Chemical

**20 Litre Vinyl Spill Kit**

Contains:
- 12 x pads
- 2 x socks
- 2 x bags + ties

<table>
<thead>
<tr>
<th>Description</th>
<th>Format</th>
<th>Absorbs</th>
<th>Code number</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 Litre bag</td>
<td>Maintenance</td>
<td>M1280020</td>
<td></td>
</tr>
<tr>
<td>20 Litre bag</td>
<td>Oil-only</td>
<td>H1280020</td>
<td></td>
</tr>
<tr>
<td>20 Litre bag</td>
<td>Chemical</td>
<td>C1280020</td>
<td></td>
</tr>
</tbody>
</table>

### Oil-only

**50 Litre Vinyl Bag Spill Kit**

Contains:
- 30 x pads
- 3 x socks
- 3 x pillows
- 5 x bags + ties

<table>
<thead>
<tr>
<th>Description</th>
<th>Format</th>
<th>Absorbs</th>
<th>Code number</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 Litre bag</td>
<td>Maintenance</td>
<td>M1280050</td>
<td></td>
</tr>
<tr>
<td>50 Litre bag</td>
<td>Oil-only</td>
<td>H1280050</td>
<td></td>
</tr>
<tr>
<td>50 Litre bag</td>
<td>Chemical</td>
<td>C1280050</td>
<td></td>
</tr>
</tbody>
</table>

Vinyl Spill Response Kits

### Oil-only

**10 Litre Vinyl Spill Kit**

Contains:
- 7 x pads
- 1 x sock
- 1 x Ready Mixed Clay
- 1 x bag + tie

Also available in Maintenance and Chemical

### Chemical

**20 Litre Vinyl Spill Kit**

Contains:
- 12 x pads
- 2 x socks
- 2 x bags + ties

Also available in Oil-only and Maintenance

### MeltBlown

<table>
<thead>
<tr>
<th>Description</th>
<th>Format</th>
<th>Absorbs</th>
<th>Code number</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 Litre vinyl bag</td>
<td>Maintenance</td>
<td>10 Litre</td>
<td>M1280010</td>
</tr>
<tr>
<td>10 Litre vinyl bag</td>
<td>Oil-only</td>
<td>10 Litre</td>
<td>H1280010</td>
</tr>
<tr>
<td>10 Litre vinyl bag</td>
<td>Chemical</td>
<td>10 Litre</td>
<td>C1280010</td>
</tr>
<tr>
<td>20 Litre vinyl bag</td>
<td>Maintenance</td>
<td>20 Litre</td>
<td>M1280020</td>
</tr>
<tr>
<td>20 Litre vinyl bag</td>
<td>Oil-only</td>
<td>20 Litre</td>
<td>H1280020</td>
</tr>
<tr>
<td>20 Litre vinyl bag</td>
<td>Chemical</td>
<td>20 Litre</td>
<td>C1280020</td>
</tr>
<tr>
<td>50 Litre vinyl bag</td>
<td>Maintenance</td>
<td>50 Litre</td>
<td>M1280050</td>
</tr>
<tr>
<td>50 Litre vinyl bag</td>
<td>Oil-only</td>
<td>50 Litre</td>
<td>H1280050</td>
</tr>
<tr>
<td>50 Litre vinyl bag</td>
<td>Chemical</td>
<td>50 Litre</td>
<td>C1280050</td>
</tr>
</tbody>
</table>
Spill Response Kits

**Maintenance**
360 Litre two wheeled Spill Kit
Contains:
- 190 x pads
- 4 x 3m socks
- 12 x 1.2m socks
- 16 x pillows
- 1 x floor sign
- 1 x hazard tape
- 24 bags + ties

Also available in Oil-only and Chemical

**Chemical**
120 Litre two wheeled Spill Kit
Contains:
- 60 x pads
- 4 x socks
- 8 x pillows
- 10 x bags + ties

Also available in Oil-only and Maintenance

**Oil-only**
90 Litre circular bin Spill Kit
Contains:
- 48 x pads
- 8 x socks
- 1 x ready Mixed Clay
- 1 x hazard tape
- 10 x bags + ties

Also available in Oil-only and Chemical

**MeltBlown**

**Chemical**
600 Litre four wheeled Spill Kit
Contains:
- 190 x pads
- 20 x 1.2m socks
- 4 x 3m socks
- 16 x pillows
- 1 x Floor Sign
- 1 x hazard tape
- 40 x bags + ties

Also available in Maintenance and Oil-only

**Oil-only**
900 Litre four wheeled Spill Kit
Contains:
- 300 x pads
- 6 x 3m socks
- 2 x socks
- 16 x pillows
- 6 x 3m booms
- 1 x Floor Sign
- 1 x hazard tape
- 60 x bags + ties

Also available in Maintenance and Chemical

**MeltBlown**

**Chemical**
900 Litre four wheeled drop front Spill Kit
Contains:
- 300 x pads
- 6 x 3m socks
- 2 x rolls
- 16 x pillows
- 6 x 3m booms
- 1 x Floor Sign
- 1 x hazard tape
- 60 x bags + ties

Also available in Maintenance and Chemical

**MeltBlown**

**Oil-only**
25 Litre caddy bin Spill Kit
Contains:
- 17 x pads
- 1 x sock
- 2 x pillows
- 2 x bags + ties

Also available in Maintenance and Chemical

**MeltBlown**

**Oil-only**
25 Litre caddy bin Spill Kit
Contains:
- 17 x pads
- 1 x sock
- 2 x pillows
- 2 x bags + ties

Also available in Maintenance and Chemical

Please note this Spill kit is not shown but the contents are the same as the drop front 900 Litre spill kit shown opposite.
Premium sustainable absorbent spill response kits

### Spill Response Kits

**Spill Control Products and services**

<table>
<thead>
<tr>
<th>Description</th>
<th>Format</th>
<th>Absorbs</th>
<th>Code number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maintenance 50 Litre sustainable Vinyl Spill Kit</td>
<td>50 Litre</td>
<td>sustainable vinyl holdall</td>
<td>M1180049</td>
</tr>
<tr>
<td>Contains:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• 30 x pads</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• 3 x socks</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• 3 x pillows</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• 5 x bags + ties</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Also available in Oil-only and Chemical</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**50 Litre sustainable Vinyl Spill Kit**

Contains:
- 30 x pads
- 3 x socks
- 3 x pillows
- 5 x bags + ties

Also available in Oil-only and Chemical

![Spill Response Kit](image)

**120 Litre sustainable two wheeled Spill Kit**

Contains:
- 85 x pads
- 6 x socks
- 8 x pillows
- 10 x bags + ties

Also available in Maintenance and Oil-only

![Chemical Spill Kit](image)

### Accessories

**Filtasock**

Filtasock is an innovative filtration system with significant economic and environmental benefits.

The Filtasock filtration system is one of the most simple and economical ways of dealing with contaminated water being pumped out of manholes, vaults, sumps, bunds, retention ponds and ditches. It uses multi-stage filtration to remove hydrocarbons and sediment to almost non-detectable levels. Extremely efficient, it can be used in a wide range of de-watering applications without slowing up the pumping process.

Good for your business and good for the environment

The Filtasock filtration system means that you don’t have to take contaminated water away by tanker for cleaning elsewhere. It also means that you can avoid releasing contaminated water into the environment. Offering both cost savings and a way of reducing tanker traffic and pollution risks, Filtasock is especially attractive to companies registered for BSN EN ISO 14001 certification.

**Filtasock**

Description | For more information
---|---
Filtasock | Call or see website for details

**EcoBlok**

The Ecospill EcoBlok is a manually operated, portable spill containment system designed for blocking drains and is a perfect addition to any spill kit, offering a reusable solution for the control of spills into the environment.

Unlike conventional spill kits, the Ecospill EcoBlok can be used to form a bund within the drain which allows containment and an opportunity for recycling and product recovery.

The drain is blocked with an inflatable bladder that can be fed into the drain using a telescopic pole, so there is no requirement to enter the drain. Once inflated the bladder will remain inflated and will only deflate when required.

**EcoBlok**

Description | For more information
---|---
EcoBlok | Call or see website for details

**System Components:**
- 1 x manual hand pump
- 1 x telescopic pole
- 1 x bladder

**Options**
- The system can be supplied with its own storage cabinet and if necessary permanently installed inside a drain. A bespoke design service is also available.

![EcoBlok System Components](image)
**Spill&Go™ a neater way to clean up after a spill**

Convenient, neat and always at hand. Spill&Go™ features our own ColdForm²™ manufactured absorbent rolls and pads in boxes and bags that keep the absorbent tidy and ready for use at a moment’s notice.

Made from highly absorbent natural fibres chosen specifically for performance and fluid retention, the rolls or pads are available in either Maintenance or Oil-only formats. Laminated for extra strength the Maintenance format also includes SpillLock™ which turns water-based spills into a leak-resistant gel.

**Spill Stations**

Convenient, handy and always ready to go no matter how big or small the spill.

The Ecospill Spill Station comes pre-stocked with pads, a roll and socks in whichever format suits your business: Maintenance, Oil-only or Chemical. Ask us about our replenishment service that keeps your Spill Station well stocked and always ready for action.

**Granules**

Produced from 100% natural minerals these granules completely absorb the spill and turn it into a solid so that it can be easily brushed away. These granules are natural and have no added chemicals so they are harmless to people, animals and plants. They are also light in weight which means they are easy to transport and are fireproof. These granules will also leave surfaces like concrete and asphalt unaffected.

---

**Oilsafe dispensers**

These handy dispensers are designed to keep oil contamination free and sealed against accidental spills.

Available in a range of colours and sizes with different lid options they are a perfect way to manage oil storage and prevent spills.

**Granules**

Produced from 100% natural minerals these granules completely absorb the spill and turn it into a solid so that it can be easily brushed away. These granules are natural and have no added chemicals so they are harmless to people, animals and plants. They are also light in weight which means they are easy to transport and are fireproof. These granules will also leave surfaces like concrete and asphalt unaffected.

**If it isn’t in our catalogue it might well be on our website**

To see our full range visit: [www.ecospill.uk](http://www.ecospill.uk)

There’s even more on our website plus lots of useful information too.

We’re constantly looking for new products to help you take care of and prevent spills. Also there you’ll find some of the products we couldn’t fit into our catalogue. If you can’t find what you’re looking for, simply give us a call and we’ll do our best to find you a solution.
Bio Remediation Degreaser and Enzyme Surface Cleaning

Using enzymes which feed on hydrocarbons such as oils and fuels that are digested and converted into carbon dioxide and water, this process removes oil stains from a wide range of locations and has become an efficient and environmentally friendly process when dealing with the toughest types of stain.

**EcoZyme 1**
This is an enzyme-based oil stain remover that can be diluted up to ten times depending on the application and method of use. It can be applied by a trigger spray or back pack when diluted. Stains can be removed within 10-40 minutes depending on dilution. This is a universal enzyme and can be used on all surfaces.

**EcoZyme 2**
A very effective enzyme for removing stains from concrete surfaces and block paving that is not suitable for tarmac surfaces. This is very effective on very old stains on factory floors or bulk delivery areas. Shake vigorously before use, apply directly onto the stain then rinse off after 20 minutes.

**EcoZyme 3**
Suitable for all surfaces including tarmac roads very effective for diesel stain removal easy to apply and can produce results very quickly depending on the age of the stain. Apply neat directly onto the area, brush in and rinse off after 15 minutes.

**EcoZyme 4**
This product was developed for porous conditions such as rail ballast where oil stains have developed over a number of years.

**EcoZyme 5 EcoPillows**
The pillows have been designed for interceptors. They contain enzymes that will naturally digest the oil that enters the chamber from the drain inlet. The enzyme will live and multiply within this area for 6-8 months depending on the ambient temperatures; during this period they will convert the discharged oil into carbon dioxide. The effective digestion of oil is 500mg/litre to 19mg/litre - a clear reduction of 95%.

**Accessories**

<table>
<thead>
<tr>
<th>Description</th>
<th>Size</th>
<th>Quantity</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>EcoZyme 1 Multipurpose Oil Stain Remover</td>
<td>5 Litre</td>
<td>1</td>
<td>B10500005</td>
</tr>
<tr>
<td>EcoZyme 1 Multipurpose Oil Stain Remover</td>
<td>25 Litre</td>
<td>1</td>
<td>B10500025</td>
</tr>
<tr>
<td>EcoZyme 2 Concrete Oil Stain Remover</td>
<td>5 Litre</td>
<td>1</td>
<td>B10100005</td>
</tr>
<tr>
<td>EcoZyme 2 Concrete Oil Stain Remover</td>
<td>20 Litre</td>
<td>1</td>
<td>B10100020</td>
</tr>
<tr>
<td>EcoZyme 3 Tarmac &amp; Asphalt Surface Oil Stain Remover</td>
<td>5 Litre</td>
<td>1</td>
<td>B10300005</td>
</tr>
<tr>
<td>EcoZyme 3 Tarmac &amp; Asphalt Surface Oil Stain Remover</td>
<td>20 Litre</td>
<td>1</td>
<td>B10300020</td>
</tr>
<tr>
<td>EcoZyme 4 Loose (Porous) Surface Oil Stain Remover</td>
<td>30 Litre</td>
<td>1</td>
<td>B10200025</td>
</tr>
<tr>
<td>EcoZyme 5 EcoPillows</td>
<td>56cm x 28cm</td>
<td>6</td>
<td>B1095628</td>
</tr>
</tbody>
</table>

**Spill Trays**

Spill Trays from our range are the ideal choice for catching spills in the work area and storing and handling smaller drums and cans.

They are compact, lightweight and fit into small areas. Made from 100% polyethylene, they’re also strong and they’re compatible with most liquids.

With sump capacities up to 100 litres, our Spill Tray range offers practical, simple and safe solutions for storing and handling small liquids and spillages.

<table>
<thead>
<tr>
<th>Description</th>
<th>Size L x W x H mm</th>
<th>Sump capacity</th>
<th>Quantity</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spill Tray</td>
<td>550 x 550 x 110</td>
<td>27.5 Litres</td>
<td>1</td>
<td>P32400056</td>
</tr>
<tr>
<td>Spill Tray</td>
<td>75 x 460 x 110</td>
<td>27.5 Litres</td>
<td>1</td>
<td>P3240705</td>
</tr>
<tr>
<td>Spill Tray</td>
<td>920 x 720 x 175</td>
<td>100 Litres</td>
<td>1</td>
<td>P3230908</td>
</tr>
<tr>
<td>Spill Tray</td>
<td>598 x 395 x 50</td>
<td>8 Litres</td>
<td>1</td>
<td>P3240604</td>
</tr>
<tr>
<td>Spill Tray</td>
<td>1200 x 550 x 50</td>
<td>30 Litres</td>
<td>1</td>
<td>P3241255</td>
</tr>
<tr>
<td>Spill Tray</td>
<td>630 x 390 x 170</td>
<td>45 Litres</td>
<td>1</td>
<td>P3040606</td>
</tr>
<tr>
<td>Spill Tray</td>
<td>1450 x 840 x 70</td>
<td>60 Litres</td>
<td>1</td>
<td>P3041408</td>
</tr>
</tbody>
</table>
Spill Pallets

Features include:

- Corrosion free
- EU and UK Compliant Oil Storage
- Covered range for outdoors
- Removable plastic grids
- Compatible with most liquids
- Forklift Pockets

Our drum spill pallet range is designed for the safe and compliant storage of 205Ltr drums.

Available in 1, 2, 3, 4 and 8 drum versions these robust, quality units are made from 100% polyethylene with broadband chemical compatibility.

**Workfloors**

Our bunded flooring range is the flexible decking solution for creating liquid handling workstations and storage areas to fit your working environment. Available in 3 sizes each unit can be used as a standalone workstation or combined to create multiple workfloor configurations.

Each individual unit is compliant with current oil storage regulatory requirements -

- BF2 for up to 4 x 100Ltr drums
- BF4 and BF4S for up to 4 x 205Ltr drums each.

The low 150mm design and polyramp allows easy access for loading and unloading.

Ideal for:

- modular workfloor area
- liquid dispensing workstation
- ‘quarantine area’ for leaking containers
- drum storage & handling area
- machine part cleaning area
- ink storage bund
- oil storage bund
- lubricant treatment area

**Description**

<table>
<thead>
<tr>
<th>Description</th>
<th>Size L x W x H mm</th>
<th>Sump capacity</th>
<th>Quantity</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hard Cover Sump Pallet</td>
<td>1630 x 940 x 1420</td>
<td>260 Litres</td>
<td>1</td>
<td>P3201609</td>
</tr>
<tr>
<td>Bunded Dolley</td>
<td>725 x 725 x 290</td>
<td>30 Litres</td>
<td>1</td>
<td>P3250707</td>
</tr>
<tr>
<td>Bunded Trolley</td>
<td>900 x 700 x 980</td>
<td>100 Litres</td>
<td>1</td>
<td>P3250907</td>
</tr>
</tbody>
</table>

**Description**

<table>
<thead>
<tr>
<th>Description</th>
<th>Size L x W x H mm</th>
<th>Sump capacity</th>
<th>Quantity</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Drum Spill Pallet</td>
<td>900 x 700 x 525</td>
<td>225 Litres</td>
<td>1</td>
<td>P3000907</td>
</tr>
<tr>
<td>2 Drum Spill Pallet</td>
<td>1220 x 820 x 330</td>
<td>240 Litres</td>
<td>1</td>
<td>P3201208</td>
</tr>
<tr>
<td>4 Drum Spill Pallet</td>
<td>1280 x 1280 x 275</td>
<td>240 Litres</td>
<td>1</td>
<td>P3201312</td>
</tr>
<tr>
<td>8 Drum Spill Pallet</td>
<td>2560 x 1350 x 510</td>
<td>1140 Litres</td>
<td>1</td>
<td>P3202613</td>
</tr>
<tr>
<td>4 Drum Covered Spill Pallet</td>
<td>1415 x 1310 x 3070</td>
<td>410 Litres</td>
<td>1</td>
<td>P3201413</td>
</tr>
<tr>
<td>8 Drum Covered Spill Pallet</td>
<td>2560 x 1350 x 2210</td>
<td>1140 Litres</td>
<td>1</td>
<td>P3202614</td>
</tr>
<tr>
<td>2 Drum Horizontal Stacking Base Unit</td>
<td>1390 x 1250 x 490</td>
<td>400 Litres</td>
<td>1</td>
<td>P3271413</td>
</tr>
<tr>
<td>2 Drum Horizontal Stacking Unit</td>
<td>1240 x 795 x 370</td>
<td>300 Litres</td>
<td>1</td>
<td>P3271208</td>
</tr>
</tbody>
</table>

**Description**

<table>
<thead>
<tr>
<th>Description</th>
<th>Size L x W x H mm</th>
<th>Sump capacity</th>
<th>Quantity</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 Drum Bunded Workfloor</td>
<td>1660 x 126 x 150</td>
<td>300 Litres</td>
<td>1</td>
<td>P3281713</td>
</tr>
<tr>
<td>2 Drum Bunded Workfloor</td>
<td>1260 x 860 x 150</td>
<td>150 Litres</td>
<td>1</td>
<td>P3281209</td>
</tr>
<tr>
<td>4 Drum Inline Bunded Workfloor</td>
<td>2610 x 895 x 150</td>
<td>300 Litres</td>
<td>1</td>
<td>P3282609</td>
</tr>
<tr>
<td>Ramp for Workfloor</td>
<td>69cm x 80cm x 16cm</td>
<td>-</td>
<td>1</td>
<td>P3280860</td>
</tr>
</tbody>
</table>
Containment

IBC Spill Pallets and accessories

Our extensive IBC spill containment range is specifically designed to meet the growing IBC end user market. Made from 100% corrosion-free polyethylene, these sturdy units are EU and UK compliant.

We offer single and double IBC units with dispensing and filling accessories - and in outdoor versions.

- corrosion resistant
- suitable for most IBC footprints
- forklift pockets for moving empty units
- removable decking to assist cleaning
- robust 100% polyethylene construction

<table>
<thead>
<tr>
<th>Description</th>
<th>Size L x W x H mm</th>
<th>Sump capacity</th>
<th>Quantity</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single IBC Spill Pallet</td>
<td>1760 x 1350 x 710</td>
<td>1100 Litres</td>
<td>1</td>
<td>P3201813</td>
</tr>
<tr>
<td>Single IBC Spill Pallet with integrated dispensing area</td>
<td>1950 x 1400 x 725</td>
<td>1100 Litres</td>
<td>1</td>
<td>P3201420</td>
</tr>
<tr>
<td>Double IBC Spill Pallet</td>
<td>2560 x 1350 x 510</td>
<td>1140 Litres</td>
<td>1</td>
<td>P3202613</td>
</tr>
<tr>
<td>IBC Funnel with integral debris strainer</td>
<td>640mm (dia) x 1150mm</td>
<td></td>
<td>1</td>
<td>P3290601</td>
</tr>
</tbody>
</table>

Polyethylene Storage Cabinets

Our polyethylene cabinets come in a range of sizes, all with lockable doors and integral sumps. They are suitable for a wide variety of secure storage requirements, including hazardous fluids, especially as they won’t rust and they’re low maintenance.

Applications include:
- oil storage
- battery storage
- paint storage
- chemical storage
- food industry needs

<table>
<thead>
<tr>
<th>Description</th>
<th>Size L x W x H mm</th>
<th>Sump capacity</th>
<th>Quantity</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 Ltr Cabinet with lock and shelves</td>
<td>545 x 440 x 990</td>
<td>30 Litres</td>
<td>1</td>
<td>P3230504</td>
</tr>
<tr>
<td>70 Ltr Cabinet with lock and shelves</td>
<td>650 x 370 x 1600</td>
<td>70 Litres</td>
<td>1</td>
<td>P3230606</td>
</tr>
<tr>
<td>225 Ltr Cabinet with lock and shelf</td>
<td>720 x 920 x 1835</td>
<td>225 Litres</td>
<td>1</td>
<td>P3230907</td>
</tr>
<tr>
<td>100 Ltr Cabinet with lock and shelf</td>
<td>720 x 920 x 1520</td>
<td>100 Litres</td>
<td>1</td>
<td>P3231008</td>
</tr>
</tbody>
</table>
The Plant Nappy® is a better alternative to the use of drip trays under plant and machinery on site. It is designed for use outside in the rain and harsh conditions to provide containment of oil and fuel spills for generators and other site machinery, and overcomes the problem of filling with water.

The design allows drips of oil or fuel to be caught in the base and rainfall to escape through the side walls as pure clean water. The base of the mat is non-permeable fabric laminated with an oil soak filter to absorb the oil. It’s protected by a permeable top fabric to allow free passage of contaminants. The side wall is permeable with a filter fabric that allows free passage of water but not oil. It only discharges clean water.

**Plant Nappy**
- **Absorbent Plant Nappy Liner - Oil Only**
  - Size: 50cm x 69cm
  - Quantity: 1
  - Code: V3910067
- **Absorbent Plant Nappy Liner - Oil Only**
  - Size: 100cm x 69cm
  - Quantity: 1
  - Code: V3911007
- **Absorbent Plant Nappy Liner - Oil Only**
  - Size: 200cm x 137cm
  - Quantity: 1
  - Code: V3912014
- **Plant Nappy**
  - Size: 50cm x 69cm
  - Quantity: 1
  - Code: V3920507
- **Plant Nappy**
  - Size: 100cm x 69cm
  - Quantity: 1
  - Code: V3921007
- **Plant Nappy**
  - Size: 200cm x 137cm
  - Quantity: 1
  - Code: V3922014

**Maintenance Cart**
- made from 100% polyethylene
- for indoor and outdoor use
- upper storage level suitable for 5 Ltr cans or absorbent pads
- easy loading top roll holder
- lightweight and easy to handle
- broadband chemical compatibility
- lower storage level suitable for 20 to 25 Ltr plastic drums or absorbent socks
- lockable door

**Drum Funnel with integrated strainer, Drum Tray and Drum Lid**

These Drum Funnels, Lids and Trays provide simple ways to collect liquids, keep drum tops dry and help prevent spills.

They are manufactured from easy to clean polyethylene and are compatible for use with most liquids.

**Maintenance Cart**

Description | Size | Sump capacity | Quantity | Code
---|---|---|---|---
Maintenance Cart | 640 x 725 x 1520 | - | 1 | P3230430

**Plant Nappy**

Description | Size | Sump capacity | Quantity | Code
---|---|---|---|---
Absorbent Plant Nappy Liner - Oil Only | 50cm x 69cm | 1 | V3910067
Absorbent Plant Nappy Liner - Oil Only | 100cm x 69cm | 1 | V3911007
Absorbent Plant Nappy Liner - Oil Only | 200cm x 137cm | 1 | V3912014
Plant Nappy | 50cm x 69cm | 1 | V3920507
Plant Nappy | 100cm x 69cm | 1 | V3921007
Plant Nappy | 200cm x 137cm | 1 | V3922014

**Drum Dispensing & Transfer Trolley**

Description | Size | Sump capacity | Quantity | Code
---|---|---|---|---
Drum Dispensing & Transfer Trolley | 1600 x 740 x 640 | 230 Litres | 1 | P3251607
Ramp for All Weather Spill Pallet | 1740 x 1000 x 370 | - | 1 | P3201910
PE Single IBC Soft-top Spill Pallet | 1760 x 1350 x 2410 | 1100 Litres | 1 | P3201814

**Plant Nappy**

Description | Size | Code
---|---|---
Plant Nappy Liner - Oil only | V3910067
Plant Nappy | V3911007
Plant Nappy | V3912014
Plant Nappy | V3920507
Plant Nappy | V3921007
Plant Nappy | V3922014
Spill Awareness and Response training courses

Introducing current Legislation and Environmental Management Systems

Spill awareness and response training is as important as the spill kits on your site. The training will provide the spill responders and operatives with the confidence to deal with the spill in a safe and decisive manner. Correct action will save plant and equipment, product, personnel and the environment from possible catastrophic pollution incidents.

Course objectives

We prepare the operators to identify and correctly respond to a spill, to contain the flow of liquid in a safe manner and to prevent the escape of liquids from site and dispose of the contaminated absorbents correctly.

All staff and operatives should be trained in the safe use and deployment of the absorbents should a spill occur. The spill response training is also a requirement of the ISO 14001 accreditation.

This training programme covers

- why the company would require Environmental Management Systems and incorporates all aspects of liquids movement and safe handling
- company procedures - spill containment, recovery and disposal of contaminated absorbents
- environmental awareness in respect of the on site drains and impact on the environment
- types, characteristics and uses of the spill response absorbents
- Dealing with spills - identification of liquids and WHEN IT IS SAFE to deal with a spill

Certificates will be issued to candidates on completion of the training session. Training is delivered out on the client’s site.

Compliance with legislation

The importance of keeping up to date with current standards

ISO 14001 was first published in 1996 and specifies the actual requirements for an Environmental Management System. It applies to those environmental aspects which the organisation can control and over which it can be expected to have an influence.

ISO 14001 is often seen as the cornerstone standard of the ISO 14000 series. However, it is not only the most well known, but is the only ISO 14000 standard against which it is currently possible to be certified by an external certification authority; it does not itself state specific environmental performance criteria.

This standard is applicable to any organisation that wishes to:

- implement, maintain and improve an Environmental Management System
- be assured of conformance
- demonstrate conformance
- ensure compliance with environmental laws and regulations
- seek certification of its Environmental Management System by an external third party organisation

Prior to implementing ISO 14001, an initial review or gap analysis of the organisation’s processes and products is recommended, to assist in identifying all elements of the current operation and if possible future operations, that may interact with the environment, termed environmental aspects. See below for our on-site surveys which can help to identify where and how your organisation or business can become ISO 14001 compliant.

Surveys

Complete with full written report

Take advantage of an Ecospill on-site survey and get a written report that highlights any non compliance in your fluid management systems. We also recommend how you can comply with current regulations and