





Sorbents & Spill Control



Fighting spills effectively

About **BRADY**



Once you have worked with BRADY, our name will stick with you, (just like our labels) because BRADY is one of the world's leading labelling and identification specialists.

Innovative

At BRADY we continue to improve. We have many customers from all industries, and we strive to be ahead of their needs by continuing to invest in research for even more performant solutions. By developing more user-friendly and efficient concepts, we give our thousands of customers the best in the market.

Strength

At BRADY, we believe our biggest strength is the wide range of identification and safety solutions we can offer our customers, whether it's labelling the smallest component or complete signage for an entire warehouse. We're also proud to offer many products and services - from printers, scanners and software to service contracts and on-site training - that compliment any identification job. And don't forget, our wide network of expert distributors can always offer you a tailor-made solution to meet your specific requirements.

Trust

For almost a hundred years, BRADY has been connected with quality, trust and stability. We demand the best for your products and services, because we know, better than anyone, the importance of good and reliable identification. Identification looks like a small detail, but every professional knows that this kind of detail is crucial to any business.

Inform

We also have specialised dealers in your region, who can answer all your identification and labelling questions, specific to your activity. They will be happy to provide you with all kinds of options and solutions with no obligation.



Brady products are sold on the condition that the purchaser will test them in actual use and determine for himself/herself their suitability to his/her intended purpose Brady warrants to the purchaser that Brady products are free from defects in material and workmanship but limits its obligation under this warranty to the replacement of the product which has been shown to Brady's satisfaction to have been defective at the time of its purchase.

The warranty does not extend to any persons who have acquired the product from the purchaser. It is in lieu of any other warranty, including every warranty of sale-ability, marketability or suitability for the intended purpose, and is also in lieu of any other obligation or liability on the part of Brady.

Under no circumstances will Brady be liable for losses, damage, costs or subsequent damage of whatever nature which may arise in connection with the use of, or inability to use, Brady's products.

ABSORBENT & SPILL CONTROL

TABLE OF CONTENTS

Introduction	
Choosing Your Absorbents	5,6
Why SPC Products?	7
Benefits From Meltblown Polypropylene	8
Oil Only	
ENV-Rolls and Pads	11
SR-Rolls and Pads	
SPC-Rolls and Pads	
SPC Blue-Rolls and Pads	
Oil Plus-Rolls and Pads	
SXT-Rolls and Pads	
Drum Top Covers and SF Micro Fibres	
Bilge Booms, Socs and Pillows	16
Marine	
Rolls	18
Booms	19
Sweep	
Nets	
Cansorb	20
Universal	
GP Rolls & Pads	
MRO Plus Rolls & Pads23,	
UXT Rolls & Pads	
HT Rolls	
Allwik Pillows	
Slikwik Wipes	
Allwik Socs	
Observiced	
Chemical	00
High Visibility Safety & Chemical Mat	
UN Booms	
Hazwik Socs	
Hazwik Pillows	
Moto 9 Dugo	
Mats & Rugs Comfort Spill Mat	22
Battlemat	
BSM	
SIR	
Trackmat	
High Visibility Safety Mat	34
Re-form	
Re-Form™ Basic universal pads and socs	37
Re-Form™ Pro Plus	37
Re-Form™ Plus	
Re-Form™ XPlus	
Re-Form™ Oil Only	38
Stations, Kits & Containment	
Spill Safety Stations	40
Spill Response Plus	40
Sorbent Dispensers	
ADR Spill Kits	42
Portable Spill Kits	
Drum Spill Kits	
Mobile Spill Kits	
SKH-MINI	
SPC Spill Box	
SPC Sorbent Centre	
Spill Kits Accessories	
Spill Decks	51
Spill Pallets	
Sentry QuickBerm OS	
Sentry Lite	ეკ
Reference	
Chemical Application Guide	54
Indov	55

The Brady Advantage

When it comes to identification, safety and compliance, there's a clear advantage to working with Brady. We put our customers first in everything we do.

Our goal is to give you an unrivalled customer experience. We are relentlessly committed to performance and excellence - in our products, services and people.

Our products and solutions perform in ways that others simply can't match. Our people perform in ways that regularly exceed your expectations. And our focus and discipline work toward solid, long-term performance for our customers.

In short, Brady is the company you trust when performance matters most.

Learn more about the Brady Advantage at: www.bradyeurope.com



Choosing Your Absorbents

Having the right absorbent for the job makes a big difference. Proper product selection can make your employee's jobs easier, create a safer work environment, and even save you money! These three easy steps will help you find the correct SPC absorbent product for your application.

STEP ONE: KNOW WHAT YOU'RE ABSORBING

Your Spill:

- · Hydraulic oil
- Motor oil
- · Brake fluid
- · Cooking oil
- Turpentine
- · And other oil-based fluids

Your Absorbent Solution:

Oil Only Absorbents

These absorbents are specialised for oil and other petroleum-based spills including paints and other non-water soluble chemicals. These absorbents will not absorb water and will float indefinitely.





Your Spill:

- Coolants
- Solvents
- Gasoline
- Vegetable oil
- Kerosene
- And other water-based fluids

Your Absorbent Solution:

Universal Absorbents

All-purpose products that clean-up oils, coolants, solvents and water-based fluids anywhere in your facility. Use around machinery, under leaky pipes, in messy traffic areas or for general maintenance projects.





Your Spill:

- Aggressive chemicals
- · Citric acid
- Sodium hydroxide
- · And other unknown chemicals

Your Absorbent Solution:

Chemical Absorbents

Surfactant-treated polypropylene absorbents can be used on a wide range of chemicals, including hydrofluoric acid, and are chemically inert, so they will not react with aggressive fluids.

Page 28



Your Spill:

- Cutting fluids
- Gasoline
- Coolants
- Non-aggressive chemicals
- And other water-based fluids

Your Absorbent Solution:

Re-Form™ Eco-Friendly Absorbents

These all-purpose absorbents are made from a minimum of 80% recycled material. The Re-Form™ products are green to produce and green to use, and are up to 50% more absorbent than polypropylene absorbents. They also meet NFPA Class A Fire Retardancy (Universal products).

Page 35



STEP Two: IDENTIFY YOUR ABSORBENT APPLICATION





Wiping, Drips or Foot Traffic Applications

Pads & Rolls

Use for wiping or placing under drips and leaks. Pads are pre-cut absorbents, while rolls allow you to choose the length you need.

SOCs & Pillows

For use around equipment or placing under drips.





Barrier-backed or Heavy Traffic Applications

Mats & Rugs

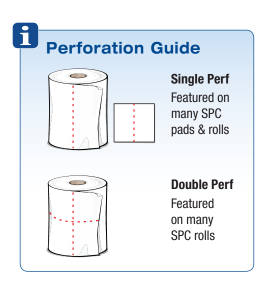
For use with heavy foot or vehicle traffic, or where a barrier-backed mat is needed.



Emergency Spill Response

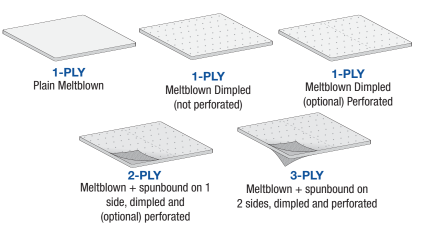
Spill Containment and Spill Kits

Be prepared for emergency spills with a variety of products already bundled together - so you can be confident you have the products you need to contain unexpected spills. Additional spill control available through the use of spill pallets and absorbent storage centres.



STEP THREE: SELECT YOUR ABSORBENT SIZE AND WEIGHT

Now that you know what you're absorbing, and what style of product you need, you can choose your absorbent from the many sizes and absorbency weights that Brady SPC offers.



Choosing Your Absorbents

THINK YOU'RE ALREADY USING THE CORRECT ABSORBENT? PUT IT TO THE TEST!

Want to know if your absorbent is working for you? Start at the end, in the rubbish bin. One of the best ways to pick the right absorbent is to see what it looks like when you're done with it. Take a look.



Check Product Type

Looks like this absorbent roll is being used to contain a leak instead consider using a SOC for containing leaky equipment. Brady offers SPC pads, rolls, SOCs, pillows and more so that you have the right type of product to contain your spill.



Check Durability

Are your absorbents falling apart or tearing due to heavy traffic? Choose a tough absorbent for tough jobs so that you can take advantage of the full absorbent potential without your absorbent falling apart.



Under-saturated



Over-saturated

Check Absorbency

Are your absorbents being used to their absorbency capacity? Or maybe your current absorbent isn't absorbing the whole spill. For small spills, choose a medium or light weight pad to avoid wasting absorbents.

For large spills, use a heavy weight pad to cut down on the number of lighter pads you go through.





fi

Regulations (USA)

The following OSHA and EPA regulations protect your employees and the environment;

29 CFR 1910.22(a)(2) Clean, dry workplace floors.

40 CFR 112.7(c)(1)(vii)

Absorbent materials are one option for preventing oil spills from reaching waterways.

29 CFR 1910.120(j)(1)(vii)

DOT-specified containers and suitable quantities of absorbents shall be kept available for response to spills.

WHY SPC PRODUCTS?

For more than 30 years, SPC products have helped customers protect against leaks, drips and spills that create safety hazards in the workplace. Brady provides high-quality service, application expertise and product knowledge to SPC distributors and customers.

Brady SPC has a history of innovation and continues to develop industry-leading products and applications. Brady provides on-going lean initiatives to help offset raw material increases to keep costs stable and maintain maximum cost savings for our customers.

Brady SPC - An Environmentally Friendly Company

As a socially responsible company, Brady SPC continually strives to reduce waste by reusing 97% of materials. In working to sustain unused materials, Brady SPC replenishes all wasted raw materials and reduces the amount of materials sent to landfills. Brady SPC's ultimate goal is to eliminate waste, conserve energy, recover resources and continue to work towards a zero waste facility.

WHY IS SPILL CONTROL IMPORTANT?

Beyond the obvious need to protect our environment and to reuse or recycle as often as we can, a proper spill control programme can create a safe and productive work environment for your employees.

By complying with EPA and OSHA regulations around spill control we provide our people with conditions that allow for the greatest productivity and the least amount of down time for our facilities. The cost of non-compliance around this area of regulation can be devastating to any business.

Spill Prevention Control & Countermeasure (SPCC) Plan

In the United States, the EPA issued its final rule amending the SPCC under the authority of the Federal Water Pollution Control Act. This regulation became effective as of August 16, 2002.

What is an SPCC Plan?

An SPCC Plan is a facility-specific comprehensive description of a facility's containment and counter measures that would prevent an oil spill from occurring as well as procedures to respond and clean-up an oil spill that does occur.

The SPCC plan addresses the following three areas:

- Operating procedures that prevent oil spills
- Control measures installed to prevent a spill from reaching the environment
- Countermeasures to contain, clean-up and mitigate the effects of an oil spill that reaches the environment

Benefits From Meltblown Polypropylene

How meltblown polypropylene sorbents can help you to reduce costs...

75% of (industrial) companies are still using granular to clean up spills and leaks because they don't have or know an alternative, or because they believe that granular is the cheapest solution. At first glance, this may be true but the cost comparison below will show that meltblown polypropylene sorbents are a less costly alternative even though the initial purchase price may be higher.

The cost for cleaning up a spill of 200 litres of oil.			
	Granular	Sorbent Pads	
Material (kg)	200 kg (1 kg of granular absorbs 1 litre of oil)	10 kg (1 kg of pads absorbs 20 litres of oil)	
Price per kg (€/kg)	1 €/kg	15 €/kg	
Total waste (kg)	400 kg (200 ltr oil + 200 kg granular)	210 kg (200 ltr oil + 10 kg pads)	
Disposal cost per kg (€/kg)	0.5 €/kg	0.5 €/kg	
TOTAL COST	400 € (200 € + 200 €)	255 € (150 € + 105 €)	

This is a basic analysis using estimations and averages. Savings would be even higher if labour cost was included in this calculation.

REDUCE COSTS • INCREASE PRODUCTIVITY • IMPROVE SAFETY

More and more industries are using Meltblown Polypropylene (MBPP) sorbents for the control and clean up of oils, industrial liquids and chemicals in their workplace. See for yourself why MBPP sorbents are the product of choice!

GRANULES MBPP SORBENTS



LOW ABSORPTIONOnce or twice its weight.



ABSORBS 10 - 25 times ITS WEIGHT so you use less material... saves money for the overall lowest cost of ownership.



SLOW ABSORPTION hours vs. seconds.



ABSORBS QUICKLY... seconds vs. hours so spills are cleaned up quickly.



MESSY & more difficult to use.



SIMPLE – use like a giant paper towel!



HIGH DISPOSAL COSTS due to volume needed.



LOWER DISPOSAL COSTS due to less product needed. Also, environmentally responsible as it incinerates to .02% ash.



DIFFICULT & labour intensive to clean up.



EASY pick-up and disposal, saving time and money.



Small particles enter and **DAMAGE MACHINERY** or your finished product. This is why more and more industries are banning the use of granules in their facilities.



MACHINE FRIENDLY. No risk of loose fibres getting into machines or damaging your finished product.



LIMITED chemical resistance.



WIDE CHEMICAL RESISTANCE. MBPP will not react with aggressive chemicals for greater safety.



POTENTIAL HEALTH HAZARDS. (i.e. if silica based)



SAFE – no potential health risk of inhaled dust particles.

As a user of sorbents, you know where at least 75% of your leaks, drips and spills may occur. By using MBPP sorbents, you can easily place sorbents under these risk zones - something that is definitely too messy to do with granules.

THINK SMART ... WORK SMART



Oil Only

Absorbs Oil and Repels Water

Oil Only Absorbency

Specialised for oil and other petroleum-based spills, oil only pads and rolls will not absorb water and will float indefinitely. These absorbents are unaffected by temperature and impervious to rot and mildew. Ideal for outside use, Brady's oil only SPC products are equally effective in soaking up petroleum-based solvents and paints, vegetable oils and other non water soluble oil-based fluids.

The Technology

The technology (construction layers, weave and loft) behind each of the oil only products helps determine the strength and absorbency of each absorbent. This information along with the product's characteristics are what helps you decide which absorbent is best for your application.

Common Liquids Absorbed:

- Drilling and cutting fluids
- Hydraulic and brake fluids
- Engine oils
- Transmission fluids
- Lubricants
- · Gasoline, diesel and aircraft fuels
- Cooking oils
- Oil-based paints and solvents
- And other oils and petroleum-based fluids

Oil Only Absorbency

OIL ONLY ABSORBENT FAMILY:

All of these pads and rolls start with a highly absorbent polypropylene core - the difference is what happens from there. Features such as durability, absorbency grades and spunbound give you versatile absorbent options for your specific application.

	Applications	Durability	Linting	Absorbency Grades	Construction
ENV® Oil Absorbent Pads & Rolls Page 11	Contractor grade for emergency marine spills and maximum absorbency	✓	High Linting	Heavy, Medium and Light Weight	1-PLY Plain Meltblown
Static Resistant Absorbent Pads Page 11	For wherever static electricity is a concern, around fuel or other ignitable fumes	✓	High Linting	Heavy and Light Weight	1-PLY Plain Meltblown
SPC® Oil Absorbent Pads, SOCs & Rolls Page 12	Cost effective and ideal for industrial applications or marine spills	√ √	Medium Linting	Heavy, Medium and Light Weight	1-PLY Meltblown Dimpled (optional) Perforated
Oil Plus Absorbent Pads & Rolls Page 13	Durable for general industrial applications such as wiping, drips and leaks	√√	Medium Linting	Heavy Weight	2-PLY Meltblown + spunbound on 1 side, dimpled and (optional) perforated
SXT® Oil Absorbent Pads & Rolls Page 14	Quality absorbent for wiping tools or component parts that require high durability	V V V	Low Linting	Light and Medium Weight	3-PLY Meltblown + spunbound on 2 sides, dimpled and perforated
Oil Only Absorbent SOCs, Booms, Pillows, Drum Cover & Micro Fibres Page 15, 16	Value absorbent for leaks, spills around machine, in tight spaces				

ENV - OUR MOST BASIC OIL ONLY ROLLS. DEAL FOR MARINE APPLICATIONS.

- · Absorbs oil & petroleum based liquids.
- Stronger more durable product with a superior finish - looks better and performs better!





1-PLY

100 Pad(s) / Box



Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
ENV150-E	813761	ROLL, 96 cm x 44 m, Heavy weight	1 Roll(s) / Bag	274
ENV152-E	813762	ROLL, 48 cm x 44 m, Heavy weight	2 Roll(s) / Bag	274

ENV - OIL ONLY PADS MADE WITH SPC'S MAXX TECHNOLOGY! SUPERIOR ABSORBENCY, GREATER STRENGTH PLUS LESS WEIGHT

MEANS LOWER DISPOSAL COSTS!

- . MAXX pads absorb up to 24 times their weight in oil.
- With MAXX technology less material is needed to pick up the same amount of oil, which results in lower disposal costs!
- MAXX pads are also up to 25% stronger! The superior finish on MAXX pads results in less lint and more abrasion resistance!
- Packed in boxes for easy handling and storage.
- Ideal for environmental/industrial annications where low cost

	absorbency a			
Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
ENV100-M	813741	MAXX PADS, 41 cm x 51 cm, Heavy weight	100 Pad(s) / Box	136
ENV200-M	813742	MAXX PADS, 41 cm x 51 cm, Light weight	200 Pad(s) / Box	221
ENV300-M	813743	MAXX PADS, 41 cm x 51 cm, Medium weight	100 Pad(s) / Box	111

MAXX PADS, 41 cm x 51 cm, Light weight





SR - STATIC RESISTANT OIL ONLY PADS AND ROLLS DESIGNED FOR AREAS WHERE STATIC ELECTRICITY IS A CONCERN.

Absorbs oil & petroleum based liquids.

813744

ENV400-M

• For areas where static build-up is an issue - SR pads and rolls reduce the safety risk.







Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
SR1850	813745	PADS, 38 cm x 48 cm, Light weight	50 Pad(s) / Bag	30
SR3625	813746	PADS, 76 cm x 76 cm, Heavy weight	25 Pad(s) / Bag	61
SR3600	813766	ROLL, 76 cm x 46 m, Heavy weight	1 Roll(s) / Bag	167

1-PLY Plain Meltblown

Oil Only Rolls - Oil Only Pads

SPC - Our standard oil only rolls for industrial or marine use.



- Absorbs oil & petroleum based liquids.
- Stronger, more durable product with a superior finish for more abrasion resistance - looks better and performs better!
- Ideal rolls to cover a large surface area for fast clean up of spills, leaks and drips.





Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
SPC150	813759	ROLL, 96 cm x 44 m, Heavy weight, bonded	1 Roll(s) / Bag	231
SPC150-P	138590	ROLL, 96 cm x 44 m, Heavy weight, perforated and bonded	1 Roll(s) / Bag	231
SPC152	813760	ROLL, 48 cm x 44 m, Heavy weight, bonded	2 Roll(s) / Bag	231
SPC152-P	138591	ROLL, 48 cm x 44 m. Heavy weight, perforated and bonded	2 Roll(s) / Bag	231

SPC - OUR STANDARD OIL ONLY PADS FOR INDUSTRIAL OR MARINE USE.



- · Absorbs oil & petroleum based liquids.
- SPC pads are now up to 25% stronger! In addition, they now have a smoother, better looking finish with less lint and improved durability!
- Packed in boxes for easy handling and storage.
- Convenient and cost effective pads for clean up of oil on land or water.
- Choice of 3 options: Heavy weight for high absorbency, medium and light weight for less demanding applications.



Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
SPC100-E	813736	PADS, 41 cm x 51 cm, Heavy weight, perforated & bonded	100 Pad(s) / Box	114
SPC200-E	813737	PADS, 41 cm x 51 cm, Light weight, perforated & bonded	200 Pad(s) / Box	166
SPC300-E	813738	PADS, 41 cm x 51 cm, Medium weight, perforated & bonded	100 Pad(s) / Box	102
SPC200-3-E	813739	PADS, 30 cm x 30 cm, Light weight, perforated & bonded	200 Pad(s) / Bag	71
SPC50-E	813740	PADS, 84 cm x 100 cm, Heavy weight, perforated & bonded	50 Pad(s) / Bag	230

SPC BLUE - OIL ONLY ROLLS WITH ADDED DURABILITY.



- · Absorbs oil & petroleum based liquids.
- · One-sided blue coverstock for added strength and less lint.
- Ideal sorbent for use in the paper industry where the blue colour is desired to differentiate cellulose from polypropylene.

2-PLY
Meltblown + spunbound on 1 side,
dimpled and (optional) perforated

Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
SPC155	813757	ROLL, 96 cm x 44 m, Heavy weight, bonded	1 Roll(s) / Bag	244
SPC155-2P	813758	ROLL, 48 cm x 44 m, Heavy weight, perforated & bonded	2 Roll(s) / Bag	244

Oil Only Rolls - Oil Only Pads

SPC BLUE - OIL ONLY PADS WITH ADDED DURABILITY.

- · Absorbs oil & petroleum based liquids.
- · One-sided blue spunbound for added strength and less lint.
- Can be used as a "wipe down" sorbent.
- Popular sorbent in the paper-industry where identification of foreign material in the production process is critical. Meltblown + spunbound on 1 side, dimpled SPC Blue is highly visible!





Order Refer		Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
SPC1	05-E	813735	PADS, 41 cm x 51 cm, Heavy weight, perforated & bonded	100 Pad(s) / Bag	121

OIL PLUS - OUR MOST POPULAR OIL ONLY ROLLS FOR GENERAL INDUSTRIAL USE!

- Absorbs oil & petroleum based liquids.
- · One-sided spunbond gives extra strength as well as lower lint.
- A high quality oil only sorbent for applications where a combination of good adsorption and added strength is required.
- · Ideal solution for catching overspray that comes from machinery.
- Available with perforations for ease of use and to minimise waste.
- · Wide selection of sizes available.



2-PLY Meltblown + spunbound on 1 side, dimpled



Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
0P15-E	813750	ROLL, 38 cm x 46 m, Heavy weight, bonded	1 Roll(s) / Dispenser box	94
0P15-P-E	813751	ROLL, 38 cm x 46 m, Heavy weight, perforated & bonded	1 Roll(s) / Dispenser box	94
OP15-DP-E	813752	ROLL, 38 cm x 46 m, Heavy weight, double perforated & bonded	1 Roll(s) / Dispenser box	94
OP15-DPS-E	813753	ROLL, 38 cm x 22 m, Heavy weight, double perforated & bonded	1 Roll(s) / Dispenser box	45
0P30-E	813754	ROLL, 76 cm x 46 m, Heavy weight, bonded	1 Roll(s) / Box	187
0P30-P-E	813755	ROLL OIL ONLY, 76 cm x 46 m, Heavy weight, perforated & bonded	1 Roll(s) / Box	187
OP30-DP-E	813756	ROLL, 76 cm x 46 m, Heavy weight, double perforated & bonded	1 Roll(s) / Box	187
0P365-P	834175	ROLL, 19 cm x 15 m, Heavy weight, peforated & bonded (60 pads	1 Roll(s) / Roll(s)	15



or use around or under machines to catch leaks and drips

OIL PLUS - OUR MOST POPULAR OIL ONLY PADS. PERFECT FOR GENERAL EVERYDAY USE AND

· Absorbs oil & petroleum based liquids.

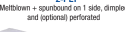
EMERGENCY SPILL CLEAN UP.

- Ideal sorbent for dealing with leaks and drips in the workplace.
- Perforated to help you minimise waste and lower your disposal costs.
- · One-sided spunbond gives extra strength as well as lower lint.
- · Available with SPC's unique "Dispense & Dispose" system for added convenience and lower cost per pad!



Meltblown + spunbound on 1 side, dimpled

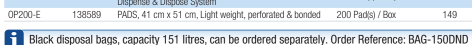








OP pads under oil cans & drums to catch small drips









Dispense & Dispose System:

Dispenser box for easy access to the product & disposal bags and box to ensure proper disposal of waste.

Oil Only Rolls - Oil Only Pads





Keeps machine surroundings dry and safe!

SXT - Extra tough oil only rolls. DESIGNED FOR APPLICATIONS THAT REQUIRE A DURABLE, NON-LINTING AND ABRASION RESISTANT SORBENT!

- Absorbs oil and petroleum based liquids.
- 3-ply construction adds strength and durability.
- · Spunbond outer layers make the product stronger for longer use and improved abrasion resistance.
- Ideal for use in areas with moderate foot traffic.
- Perforated for ease of use and less waste.



Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
SXT315-P-E	813748	ROLL, 38 cm x 46 m, Medium weight, perforated & bonded	1 Roll(s) / Dispenser Box	70
SXT330-DP-E	813749	ROLL, 76 cm x 46 m, Medium weight, double perforated & bonded	1 Roll(s) / Box	141



For use on a workbench.



...or an ideal "wipe-down" sorbent! Soft but durable outer cover makes it ideal for wiping down tools or machine parts.

SXT - EXTRA-TOUGH OIL ONLY PADS. THE IDEAL SORBENT WHEN DURABILITY OR ABRASION-RESISTANCE IS REQUIRED.

- · Absorbs oil & petroleum based liquids.
- Durable coverstock provides extra strength and lasts longer.
- Low-linting makes SXT ideal as a "wipe down" sorbent by eliminating loose fibres.
- Soft & pliable sorbent makes it easy to use.
- Perforated pads use only what you need for smaller spills in order to minimise waste.



Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
SXT200-E	813730	PADS, 41 cm x 51 cm, Light weight, perforated & bonded	200 Pad(s) / Box	136
SXT300-E	813731	PADS, 41 cm x 51 cm, Medium weight, perforated & bonded	100 Pad(s) / Box	84

Oil Only Drum Top Covers - Filtration: SF Micro Fibres

OIL ONLY DRUM TOP COVERS - KEEP YOUR DRUM TOPS NEAT & CLEAN.

- Absorb oil & petroleum based liquids.
- Create a clean and safe work floor by preventing pump drips from reaching the floor.
- Pre-cut holes for 205 litre drums.



Problem:
$\label{eq:puddles} \mbox{ Puddles and dirty rags on top of the drum.}$



Solution:Drum top covers on top of the drum.
No more messy pump drips or dirty rags.

Order ReferenceArticle No.DescriptionTotal Qty/PackAbsorption Capacity (Ltrs)DT025813784DRUM TOP COVER, Ø 56 cm25 Piece(s) / Box26

SF MICRO FIBRES SPECIALLY DESIGNED FOR FILTERING OIL FROM WATER AND MOIST AIR.

- High absorbency: up to 15 times its own weight.
- · Allows for filtration with minimal flow rate.
- No additional pressure needed to force the oily liquid through.
- Fibres can be used in any size or shaped container in which they are placed.
- Numerous applications such as pre-filters for compressors, paint filtration, water filtration, etc







Filtering of waste water before discharging into water discharge area.





Cartridges for use in filter fences.

Order Reference	Article No.	Description	Quantity	Absorption Capacity (Ltrs)
PSF10	134430	Filtration 13cm dia x 1m Booms	10 Piece(s)	139
SF1	813796	Micro fibres, loose, 50 kg / Case	1 Box	868

SPC Bilge Booms - Oil Only Socs - Oil Only Pillows

SPC BILGE BOOMS - KEEP YOUR SUMPS, TANKS, DRAINS OR BILGES OIL-FREE.



Attach a rope for easy deployment & retrieval

- Absorb oil & petroleum based liquids but repel water.
- Float even after saturation.
- Strong outer sleeve for more durability.
- · Linkable attach a rope to the rings or loops for easy deployment into sump area.







SPC818-E

SPC518

SPC10

Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
SPC818-E	813773	BILGE BOOM, Ø 20 cm x 45 cm, Heavy weight	10 Piece(s) / Bag	131
SPC518	813774	BILGE BOOM, Ø 13 cm x 45 cm, Standard weight	10 Piece(s) / Box	46
SPC10	813783	PILLOW, 36 cm x 64 cm	10 Piece(s) / Bag	197

OIL ONLY SOCS - THE IDEAL SORBENT FOR ABSORBING LEAKS AND SPILLS **AROUND MACHINES.**



Problem: Leeks and drips create a slippery work floor



- Absorb oil & petroleum based liquids while repelling water.
- Various lengths allowing the right size for your application.
- Strong wicking action: absorption begins instantly after contact with the spilled liquid, no need to turn the soc.
- Flexible design allows the soc to fit around any machine, corner or curve.
- FLEXISOC: The ultimate soc for flexibility! Cut the soc into the length you want and re-clip.



Solution: SOCs quickly soak up leaks and drips for a clean and safe workplace.

Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
0IL430	813775	SOC, Ø 7.6 cm x 122 cm	30 Piece(s) / Box	106
OIL412	813776	SOC, Ø 7.6 cm x 122 cm	12 Piece(s) / Box	43
OIL806	813777	SOC, Ø 7.6 cm x 244 cm	6 Piece(s) / Box	43
OIL124	813778	SOC, Ø 7.6 cm x 366 cm	4 Piece(s) / Box	43
OIL561	813779	FLEXISOC, Ø 7.6 cm x 17 m & 30 Clips	1 Piece(s) / Box	49

OIL ONLY PILLOWS - IDEAL FOR ABSORBING SPILLS AND LEAKING FLUIDS IN TIGHT SPACES AND UNDER PERSISTENT DRIP SOURCES.



- · Absorb oil & petroleum based liquids.
- 2 different sizes to fit any application and/or spill.



Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
OIL1818	813780	PILLOW, 43 cm x 48 cm	16 Piece(s) / Box	105
OIL1818-2	813781	PILLOW, 43 cm x 48 cm	8 Piece(s) / Box	53
OIL99	813782	PILLOW, 23 cm x 23 cm	32 Piece(s) / Box	58



Marine

High Absorbency On The Water

Marine

SPC marine specialty absorbents are designed to float on water and contain or absorb a wide variety of marine fuels and oils. From containment to booming and skimming operations, these absorbents will soak up unwanted fluids on lakes, rivers, streams and coastal shorelines. Marine absorbent products are made for high absorbency and rapid deployment in demanding emergency situations.

The Technology:

SPC absorbent booms are constructed of highly absorbent polypropylene fibres encased in a durable skin that is lined with a heavy duty tow rope. The booms are fastened with three stainless steel connectors on each end to link booms together for fast retrieval. This is extremely important when towing heavy booms are saturated with oil.

Recommended For:

- Marinas
- On Boats & ships
- Loading docks
- Affluent pipes
- Outdoor liquid transfer points
- Fuel storage tanks

Marine - Oil Only Rolls & Booms

ENV - OUR MOST BASIC OIL ONLY ROLLS. IDEAL FOR MARINE APPLICATIONS.





- Absorbs oil & petroleum based liquids.
- Stronger more durable product with a superior finish - looks better and performs better!



Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
ENV150-E	813761	ROLL, 96 cm x 44 m, Heavy weight	1 Roll(s) / Bag	274
ENV152-E	813762	ROLL, 48 cm x 44 m, Heavy weight	2 Roll(s) / Bag	274

SPC HEAVY WEIGHT OIL SORBENT BOOMS - A PREMIUM BOOM TO ABSORB AND CONTAIN OIL SPILLS ON WATER.



Multiple booms form barrier to surround & control the spill



Metal clips to link booms.



Four staple clips for durability.

- Repel water while absorbing oil and petroleum based liquids.
- Increased performance for SPC810-E & SPC816-E booms thanks to additional fill (higher absorption capacity) and larger diameter (greater surface area).
- Float indefinitely even after saturation.
- · Strong outer sleeve for durability.
- Inner rope provides strength when deploying & retrieving booms.
- Inner sleeve keeps the absorbent material intact within the booms.
- 4 staple clips at critical stress area add strength and prevent booms from splitting during retrieval.
- Metal clips & rings allow for easy linking of booms.

Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
SPC810-E	813767	BOOM, Ø 20 cm x 3 m, Heavy weight (21 kg/bale)	4 Piece(s) / Bag	316
SPC816-E	813768	BOOM, Ø 20 cm x 5 m, Heavy weight (18.2 kg/bale)	2 Piece(s) / Bag	228
SPC510	813769	BOOM, Ø 13 cm x 3 m, Standard weight	4 Piece(s) / Bag	119
SPC516	813770	BOOM, Ø 13 cm x 5 m, Standard weight	2 Piece(s) / Bag	98

ENV OIL SORBENT BOOMS - THE ECONOMICAL ALTERNATIVE.

Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
ENV810	813771	BOOM, Ø 18 cm x 3 m, Standard weight (17.2 kg/bale)	4 Piece(s) / Bale	259
ENV510	813772	BOOM, Ø 13 cm x 3 m, Standard weight (8.2 kg/bale)	4 Piece(s) / Bale	119



SPC RESPONSE BOOMS - FOR THE CONTAINMENT OF OIL SPILLS ON WATER.

SPC MINI BOOM - THE IDEAL SOLUTION FOR OIL SPILLS IN CALM WATER AREAS.

- Portable and easy to deploy by 1 person.
- Light weight ideal for remote and difficult to reach areas.
- Requires minimum storage space.
- A great solution for fire brigades, first responders, water and road transport companies.
- · Encapsulated chain provides stability.
- · PVC coated material for greater durability.
- Quick and easy to assemble for a quick response to spills in small streams and canals.
- Optional PVC carry bag to protect the boom during storage and to facilitate transport.

Order Reference	Article No.	Description	Quantity
SPCMB-0525	813803	MINI BOOM, overall height 20 cm (7.5 cm Float - 12.5 cm Skirt)	1 Piece
SPCMB-BAG	813804	CARRY BAG for SPC Mini Boom (Holds 1 Mini Boom)	1 Piece





SPC JUNIOR BOOM - AN ABRASION AND WEATHER RESISTANT CONTAINMENT BOOM FOR REPEATED USE.

- Great for calm and protected waters with light currents.
- · Aluminum ASTM connectors for linking multiple sections.
- Encapsulated chain provides extra strength and stability.
- Strap is used as a handle for carrying or adjusting the boom by hand.
- · PVC coated material for greater durability.
- Requires a minimum of maintenance.
- · Longer skirt and float for rougher waters.
- Popular boom in marinas and inland waterways.







Order Reference	Article No.	Description	Quantity
SPCJR-1210	813805	JUNIOR BOOM, overall height 45 cm (15 cm Float - 30 cm Skirt) x 30 m length	1 Piece
SPCJR-1205	813806	JUNIOR BOOM, overall height 45 cm (15 cm Float - 30 cm Skirt) x 15 m length	1 Piece

Marine Specialty Items

SPC Sweep - Designed to provide a sweeping action across THE WATER'S SURFACE TO REMOVE OIL.



- Abrasion resistant blue spunbond coverstock for extra strength and durability.
- · Full length nylon strap allows sweep to be tied off to a boom or dragged behind a boat.
- · Reinforced strap also allows linking of multiple sweeps and simplifies retrieval of the sweep once saturated.







Nylon strap adds strength. Ideal to drag behind a boat.

Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
SPC1900	813799	SWEEP, 48 cm x 30.5 m	1 Piece(s) / Bale	94

SPC OIL NETS & DRAG NETS - THE IDEAL SORBENT TO REMOVE HEAVY OILS.



Easily retrieved.

- Ideal for heavy oils like bunker C, crude oil & oils no. 4, 5 & 6.
- High absorption: 20 to 60 times its own weight.
- Effective even in subfreezing conditions.
- · Choose between Oil Nets, handy for cleaning rocks and pilings or Drag Nets to clean shore lines or to pull behind a boat.

Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
ON030	813800	Individual OIL NETS	30 Piece(s) / Bale	57
ODN08	813801	OIL DRAG NET, 30 nets attached to a 15 m rope	1 Piece(s) / Bale	57



CANSORB - AN ALL ORGANIC OIL-ONLY PARTICULATE FOR OIL CLEAN UP ON LAND OR WATER.

- Made from high quality sphagnum peat moss.
- Absorbs quickly thanks to its fast wicking action.
- Encapsulates oil on contact.

Order Reference	Article No.	Description	Volume	Total Qty/Pack	Absorption Capacity (Ltrs)
CS-CB18	813802	CANSORB, compressed	0.05³ m	1 Bag	67



Universal For Indoor Spill Control

Universal Absorbency:

Use these all-purpose absorbents to clean-up oils, coolants, solvents and water-based fluids anywhere in your facility.

Around machinery, under leaky pipes or fittings, in messy traffic areas, for general maintenance projects – they are your first choice for indoor spill control. Plus, their grey colour masks spills and stains – helping you resist the urge to pick up the absorbent before it is fully saturated.

The Technology:
The technology or structure behind each of the universal products helps determine the strength and absorbency of each absorbent. This information along with the product's characteristics (grade, perforations, etc.) are what helps you decide which absorbent is best for your application.

Common Liquids Absorbed:

- Oils
- Gasoline

- KeroseneLatex paint
- And other water-based fluids

Universal Absorbency

UNIVERSAL ABSORBENT FAMILY:

All of these pads and rolls start with a highly absorbent polypropylene core - the difference is what happens from there. Features such as durability, absorbency grades and coverstock give you versatile absorbent options for your specific application.

	Applications	Durability	Linting	Absorbency Grades	Construction
GP General Purpose Absorbent Pads & Rolls Page 23	Maintenance absorbent for general industrial applications	√ √	Medium Linting	Medium and Light Weight	1-PLY Meltblown Dimpled (optional) Perforated
MRO Plus® Absorbent Pads & Rolls Page 23, 24	Best for industrial applications where greater durability and lower linting is needed	√ √	Medium Linting	Heavy & Medium Weight	2-PLY Meltblown + spunbound on 1 side, dimpled and (optional) perforated
UXT Xtra Tough Absorbent Pads & Rolls Page 24	Extra durable general purpose absorbent for wiping, drips, and leaks	V V V	Low Linting	Medium and Light Weight	3-PLY Meltblown + spunbound on 2 sides, dimpled and perforated
HT High Traffic Absorbent Rolls Page 25	Economical for foot traffic, walkways, and around work stations	√√	Medium Linting	Heavy Weight	2-PLY Meltblown + spunbound on 1 side, dimpled and (optional) perforated
Battlemat® Absorbent Rolls Page 33	High wear resistance is ideal for heavy foot traffic, forklifts and walkways	\ \ \ \	Low Linting	Heavy Weight	2-PLY Meltblown + spunbound on 1 side, dimpled and perforated (optional)
Universal Absorbent Pads, Pillows, Drum Top Covers & Rolls Page 25, 26	Value absorbent for general purpose wiping, drips or leaks				

GP - ECONOMICAL MAINTENANCE ROLLS FOR APPLICATIONS THAT REQUIRE HIGH ABSORBENCY AND LOW COST.



- Absorbs a variety of industrial liquids including oils, water, solvents, coolants, etc.
- GP rolls have a superior finish with less lint for improved abrasion resistance compared to traditional single ply rolls.
- Ideal roll to cover a larger surface area for a fast clean up of leaks and spills where low cost and high adsorbency are required.

Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
GP150-E	813826	ROLL, 96 cm x 44 m, Medium weight, bonded	1 Roll(s) / Bag	192
GP150-P-E	813827	ROLL, 96 cm x 44 m, Medium weight, perforated & bonded	1 Roll(s) / Bag	192
GP152-P-E	813828	ROLL, 48 cm x 44 m, Medium weight, perforated & bonded	2 Roll(s) / Bag	192



GP - ECONOMICAL GENERAL PURPOSE MAINTENANCE PADS MADE WITH SPC'S MAXX TECHNOLOGY! A PERFECT COMBINATION OF STRENGTH AND ABSORBENCY!

1-PLY
Meltblown Dimpled
(ontional) Perforated

- Absorbs a variety of industrial liquids including oils, water, solvents, coolants, etc.
- Highly absorbent, GP MAXX pads adsorb up to 18 times their weight!
- Thanks to the high absorbency of our MAXX technology, less material is needed to absorb more liquid and so you pay less for disposal!
- GP MAXX pads have a smooth surface finish with less lint than traditional single ply pads looks better and performs better!
- · Packed in boxes for easy handling and storage.
- Ideal for industrial applications where low cost and high absorbency are required.

Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
GP100-M	813812	MAXX PADS, 41 cm x 51 cm, Medium weight, perforated & bonded	100 Pad(s) / Box	95
GP200-M	813813	MAXX PADS, 41 cm x 51 cm, Light weight, perforated & bonded	200 Pad(s) / Box	166



Use pro-actively to catch leaks and drips.

MRO PLUS - OUR MOST POPULAR MAINTENANCE ROLLS FOR GENERAL INDUSTRIAL USE!

- Absorbs a variety of industrial liquids including oils, water, solvents and coolants.
- One-sided spunbond gives extra strength as well as lower lint.
- A high quality maintenance sorbent for applications where a combination of adsorption and added strength is required.
- Available with perforations for ease of use and to minimise waste.
- Choose from a wide variety of sizes for your application including a handy dispenser box.



2-PLY
Meltblown + spunbound on 1
side, dimpled and
(optional) perforated





A good general use sorbent to fit around machines to absorb overspray.

Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
MR015-E	813817	ROLL, 38 cm x 46 m, Heavy weight, bonded	1 Roll(s) / Dispenser box	92
MR015-P-E	813818	ROLL, 38 cm x 46 m, Heavy weight, perforated & bonded	1 Roll(s) / Dispenser box	92
MR015-DP-E	813819	ROLL, 38 cm x 46 m, Heavy weight, double perforated & bonded	1 Roll(s) / Dispenser box	92
MR015-DPS-E	813820	ROLL, 38 cm x 22 m, Heavy weight, double perforated & bonded	1 Roll(s) / Dispenser box	45
MR0315-P-E	813821	ROLL, 38 cm x 46 m, Medium weight, perforated & bonded	1 Roll(s) / Dispenser box	73
MR030-E	813822	ROLL, 76 cm x 46 m, Heavy weight, bonded	1 Roll(s) / Box	185
MR030-P-E	813823	ROLL MAINTENANCE, 76 cm x 46 m, Heavy weight, perforated & bonded	1 Roll(s) / Box	185
MR030-DP-E	813824	ROLL, 76 cm x 46 m, Heavy weight, double perforated & bonded	1 Roll(s) / Box	185
MR0330-DP-E	813825	ROLL, 76 cm x 46 m, Medium weight, double perforated & bonded	1 Roll(s) / Box	147
MR0365-P	834176	ROLL, 19 cm x 15 m, Heavy weight, perforated & bonded (60 pads per roll)	1 Roll(s) / Bag	15



MRO pads under leaking seals & faucets. Ideal to catch small drips.



Dispense & Dispose system: Dispenser box for easy access to the product & disposal bags and box to ensure proper disposal of waste.

MRO PLUS - OUR MOST POPULAR MAINTENANCE PADS. PERFECT FOR GENERAL INDUSTRIAL MAINTENANCE OR SPILL CLEAN UP.

- Absorbs a variety of industrial liquids including oils, water, solvents, coolants, etc.
- · One-sided spunbond gives extra strength as well as lower lint.
- · Ideal sorbent for dealing with leaks and drips in the workplace.
- Perforated to help you minimise waste and lower your disposal costs.
- Available with SPC's unique "Dispense & Dispose" system for added convenience and lower cost per pad!

2-PLY	
Meltblown + spunbound on	
side, dimpled and	
(optional) perforated	



Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
MR0200-E	138588	PADS, 41 cm x 51 cm, Light weight, perforated & bonded	200 Pad(s) / Box	149
MR0100-E	813809	PADS, 41 cm x 51 cm, Heavy weight, perforated & bonded	100 Pad(s) / Box	112
MR0150-DND-E	813811	PADS, 41 cm x 51 cm, Heavy weight, perforated & bonded, Dispense & Dispose System	150 Pad(s) / Dispenser box	168

Black disposal bags, capacity 151 litres, can be ordered separately. Order Reference: BAG-150DND

UXT - EXTRA TOUGH MAINTENANCE ROLLS FOR APPLICATIONS THAT REQUIRE A DURABLE, NON-LINTING AND ABRASION RESISTANT SORBENT!



- · Absorbs a variety of liquids including oils.
- 3-ply construction adds strength and durability.
- · Spunbond outer layers make the product stronger for longer use and improved abrasion resistance.
- Non-linting spunbound eliminates loose fibres and makes the product stronger and abrasion resistant.
- · Ideal for use in areas with moderate foot traffic.
- · Perforated to permit the use of precisely the right amount of material to reduce waste.



Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
UXT315-P-E	813815	ROLL, 38 cm x 46 m, Medium weight, perforated & bonded	1 Roll(s) / Dispenser box	70
UXT330-DP-E	813816	ROLL, 76 cm x 46 m, Medium weight, double perforated & bonded	1 Roll(s) / Box	141

UXT - EXTRA-TOUGH MAINTENANCE PADS. THE IDEAL SORBENT FOR INDUSTRIAL TIONS THAT REQUIRE DURABILITY OR ABRASION-RESISTANCE.





An ideal sorbent for cleaning rough machine parts without leaving residue.

- Absorbs a variety of industrial liquids including oils, water, solvents, coolants, etc.
- · Durable spunbound provides extra strength and fosters longer use.
- Low-linting: makes UXT ideal as a "wipe down" sorbent by eliminating loose fibres.
- Soft & pliable sorbent makes it user-friendly.
- Perforated pads use only what you need in order to minimise waste.



Meltblown + spunbound on 2 sides, dimpled and perforated



Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
UXT200-E	813807	PADS, 41 cm x 51 cm, Light weight, perforated & bonded	200 Pad(s) / Box	136
UXT300-E	813808	PADS, 41 cm x 51 cm, Medium weight, perforated & bonded	100 Pad(s) / Box	95

2-PLY

(optional) perforated

HT - THE MULTI-USE MAINTENANCE PRODUCT: USE IT AS A PAD, WIPE, ROLL, PILLOW OR SOC!

- Absorbs a variety of liquids: water, oils, coolants, solvents, ...
- · Convenient dispenser box for easy access to the product.
- Multiple perforations always the right size in order to minimise waste.
- · Multi-ply construction for durability, good absorption and low lint on one side.

Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
HT555-E	813836	ROLL, 38 cm x 46 m, Heavy weight, bonded & multiple perforations	1 Roll(s) / Dispenser box	92
HT777-E	813837	ROLL, 76 cm x 46 m, Heavy weight, bonded & multiple perforations	1 Roll(s) / Box	185



5 in 1











As a WIPE

As a PILLOW

As a PAD

As a ROLL

As a SOC

ALLWIK PILLOWS - ABSORB SPILLS AND LEAKING FLUIDS IN TIGHT SPACES AND UNDER PERSISTENT DRIP SOURCES.



Ideal under machines or in tight spaces.

- · Absorbs a variety of liquids including water, coolants, solvents, oils, antifreeze, etc
- 2 different sizes to fit any application.

Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
AW1818	813792	PILLOW, 43 cm x 48 cm	16 Piece(s) / Box	105
AW1818-2	813793	PILLOW, 43 cm x 48 cm	8 Piece(s) / Box	53
AW99	813794	PILLOW, 23 cm x 23 cm	32 Piece(s) / Box	58

ALLWIK DRUM TOP COVERS -KEEP YOUR DRUM TOPS NEAT & CLEAN.



down the side of the drum and onto the floor.



Pre-cut holes for easy fit

- · Absorbs a wide range of industrial liquids like water, coolants, solvents, oils, antifreeze, etc.
- · Create a clean and safe work floor by preventing pump drips from reaching the floor.
- Pre-cut for perfect fit on 205 litre drums.

Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
DTA25	813795	Drum Top Cover, Ø 56 cm	25 Piece(s) / Box	26





SLIKWIK WIPES - PERFECT FOR CLEANING TOOLS, MACHINE PARTS OR SMALL DRIPS.

- Chemical resistant for use with oil, water, solvents or even acids.
- Lower cost per wipe compared to reusable wipes. No extra laundering cost.
- One time use eliminates risk of contamination from previous users, metal chips, hazardous chemicals etc a potential problem with recycled wipes.
- Absorbent microstructure retains solvent based cleaners, reducing consumption of expensive cleaners when compared to cotton or paper wipes.

Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
SW1200	813814	WIPE, 30 cm x 38 cm, 10 packs of 50 folded wipes	500 Piece(s) / Box	38



FLEXISOC - THE ULTIMATE SOC FOR FLEXIBILITY!

- Absorbs a variety of industrial liquids.
- User-friendly: Cut the soc into the length you desire and re-clip.
- Cost savings: No need to stock multiple lengths you can use one soc for all applications.

Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
AW561	813787	FLEXISOC, Ø 7.6 cm x 17 m + 30 Clips	1 Piece(s) / Box	53



Great around machines - keeps the work floor clean and safe.

ALLWIK-Soc's - Absorbing Leaks and Spills Around Machines.

- Absorbs a variety of industrial liquids including aggressive chemicals.
- Different lengths in order to always have the right size for your application.
- Flexible design allows the soc to fit around any machine, corner or curve.
- Filled with universal meltblown polypropylene.

Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
Helefelle	ALLICIE NO.	Description	TOTAL GLY/T ACK	capacity (Lits)
AW430	813788	SOC, Ø 7.6 cm x 122 cm	30 Piece(s) / Box	113
AW412	813789	SOC, Ø 7.6 cm x 122 cm	12 Piece(s) / Box	45
AW806	813790	SOC, Ø 7.6 cm x 244 cm	6 Piece(s) / Box	45
AW124	813791	SOC, Ø 7.6 cm x 366 cm	4 Piece(s) / Box	45





ChemicalColour Coded For Safety

Chemical Absorbency

Alert your employees to the presence of hazardous fluids with green and yellow chemical absorbents from SPC. These surfactant-treated polypropylene pads and rolls can be used on a wide range of chemicals, including hydrofluoric acid and are chemically inert, so they will not react with aggressive fluids.

The Technology:

The technology or structure behind each of the chemical products helps determine the strength and absorbency of each absorbent. This information along with the product's characteristics (grade, perforations, etc.) are what helps you decide which absorbent is best for your application.

Common Liquids Absorbed:

- Acids and bases
- Aggressive chemicals
- Oils
- Solvents
- Citric acid
- Water-based fluids
- Sodium hydroxide
- And other unknown chemicals

Chemical Absorbency - High Visibility Safety & Chemical Mat

CHEMICAL ABSORBENT FAMILY:

All of these pads and rolls start with a highly absorbent polypropylene core - the difference is what happens from there. Features such as durability, absorbency grades and coverstock give you versatile absorbent options for your specific application.

	Applications	Durability	Linting	Absorbency Grades	Construction
High Visibility Safety & Chemical Mat Page 28	Applications with higher risk of slips,trips and falls. Foot traffic areas.	V V V	Low Linting	Medium Weight	3-PLY Meltblown + spunbound on 2 sides, dimpled and perforated
Universal® Plus Pads & Rolls Page 29	For industrial applications where greater durability is needed with hazardous chemicals	√ √	Medium Linting	Medium Weight	2-PLY Meltblown + spunbound on 1 side, dimpled and (optional) perforated
Hazwik Socs & Pillows Page 30	To prevent spills from spreading, to absorb spills & leaks liquids in tight spaces				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1



Increase Safety and Save: Colour Coded Waste Stream

Save on disposal costs by using different coloured absorbents in specific parts of you facility and throughout your waste streams.

For example: a facility might use yellow absorbents in radioactive areas and green absorbents in their chlorine areas. Then the facility would use grey universal absorbents for the rest of their facility. A colour coded system benefits your employees' understanding of the waste stream because they will assume yellow absorbents are saturated with radioactive waste and green absorbents are saturated with chlorine.







HIGH VISIBILITY SAFETY & CHEMICAL MAT

- · Sign and absorbent all in one.
- High visibility, safety mat for all purpose fluid pick-up and hazardous chemical.
- Colour-coded yellow for safety and easy separation of hazardous waste
- 3-ply SMM construction (spunbound coverstock 2 layers meltblown polypropylene)
- Product will not react with aggressive fluids



Order Reference	Article No.	Description	Perforated	Total Qty/Pack	Absorption Capacity (Ltrs)
Pad					
CH100	107688	High visibility safety mat, 38 cm x 48 cm		100 Pad(s) / Box	114
CH200	134818	High visibility safety mat, 38 cm x 48 cm		200 Pad(s) / Box	144
Roll					
CH15P	107690	Safety mat, 38 cm x 46 m, medium weight, perforated & bonded	Every 46 cm	1 Roll(s) / Bag	114
CH30DP	107691	Safety mat, 76 cm x 46 m, medium weight, double perforated & bonded	Every 38 cm and up centre of roll	1 Roll(s) / Bag	151
CH303	134360	High visibility safety mat, 76 cm x 92 m, medium weight, double perforated & bonded	Every 38 cm and up centre of roll	1 Roll(s) / Bag	239

RECOMMENDED APPLICATIONS

- For use where hazardous chemicals and acids are involved
- Nuclear power facilities
- · Chemical spill response units
- Laboratories and hospitals
- Any industrial application utilising aggressive fluids
- Foot traffic areas or where extra durability is needed

UN PADS & ROLLS - FOR USE WHEN CHEMICALS AND HAZARDOUS LIQUIDS ARE INVOLVED!

- Absorb a wide range of chemicals, including acids and caustics.
- One-sided spunbond gives extra strength as well as lower lint.
- Chemically inert: product does not degrade or cause a dangerous chemical reaction with the adsorbed liquid.
- Green colour alerts workers that product is being used for hazardous liquids.
- Green colour also allows the user to identify and separate hazardous waste for disposal, resulting in lower disposal costs.
- Perforated for flexibility tear at the perforations for smaller sized pads to use only what you need.







Perfect to clean up chemical spills...



... or for use in laboratories.

PADS

Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
UN100-E	813842	PADS, 41 cm x 51 cm, Medium weight, perforated & bonded	100 Pad(s) / Box	88
UN1212-E	813843	PAD, Medium weight, bonded 30 cm x 30 cm, 50 pads/Bag, 4 Bags/disp.box	200 Pad(s) / Dispenser Box	76

Rolls

Order				Absorption
Reference	Article No.	Description	Total Qty/Pack	Capacity (Ltrs)
UN15-2DP-E	813844	ROLL, Medium weight, double perforated & bonded 38 cm x 46 m	2 Roll(s) / Box	147
UN15-DP-E	813845	ROLL, Medium weight, double perforated & bonded 38 cm x 46 m	1 Roll(s) / Dispenser box	73
UN15-DPS-E	813846	ROLL, Medium weight, double perforated & bonded 38 cm x 22 m	1 Roll(s) / Dispenser box	35
UN30-DP-E	813847	ROLL, Medium weight, double perforated & bonded 76 cm x 46 m	1 Roll(s) / Box	147
UN365-P	834177	ROLL, 19 cm x 15 m Perforated, 60 pads per roll	1 Roll(s) / Bag	12

Chemical - UN Booms, Hazwik Pillows & Socs

UN BOOMS - THE BEST WAY TO ABSORB AND CONTAIN LARGE SPILLS OF CHEMICALS AND HAZARDOUS LIQUIDS.

- Absorb chemicals, acids & bases as well as oils and water-based liquids.
- Metal clips & rings allow for easy linking of booms.
- Inner rope secured with four clips provides strength.
- Strong outer sleeve for durability.
- Inner sleeve keeps the adsorbent material intact within the boom.

Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
UN810	813848	Boom, Ø 20 cm x 3 m	4 Piece(s) / Bale	263
UN510	813849	Boom, Ø 13 cm x 3 m	4 Piece(s) / Bale	118



HAZWIK SOCS - CONFINE & PREVENT HAZARDOUS SPILLS FROM SPREADING.



Fast containment of chemical spills

- Absorb chemicals, acids & bases.
- Different lengths available to always have the right size for your application.
- Flexible design is easily moulded around machines and spills.

Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
HAZ412	813850	Soc, Ø 7.6 cm x 122 cm	12 Piece(s) / Box	45
HAZ806	813851	Soc, Ø 7.6 cm x 244 cm	6 Piece(s) / Box	48
HAZ124	813852	Soc, Ø 7.6 cm x 366 cm	4 Piece(s) / Box	45

HAZWIK PILLOWS - FOR ABSORBING SPILLS & LEAKING LIQUIDS IN TIGHT SPACES.



Protection of fragile liquids during transport.

- Absorb chemicals, acids & bases.
- · Good for large spills once contained.
- Ideal for use in packaging for extra protection during transport.
- 2 different sizes to fit any application.

Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
HAZ1818	813853	Pillow, 43 cm x 48 cm	16 Piece(s) / Box	105
HAZ1818-2	813854	Pillow, 43 cm x 48 cm	8 Piece(s) / Box	53
HAZ99	813855	Pillow, 23 cm x 23 cm	32 Piece(s) / Box	58





Mats & Rugs Clean, Dry Floors Prevent Slips, Trips & Falls

Mats & Rugs

SPC absorbent mats and rugs keep aisles and walkways slip-free by absorbing and containing oils, liquids or other spills. They are designed to hold up in your toughest applications and are ideal for high traffics areas and workstations. Compared to an entrance mat, absorbent mats and rugs offer better traction, reduce slipperiness and keep liquids from being tracked from one area to the next.

The Technology

SPC absorbent mats and rugs are constructed from durable, needle punched, polypropylene fibres - a more durable manufacturing process with a larger fibre diameter than meltblown fibres. This technology means that fibres or absorbent materials will not come loose around high traffic areas or workstations.

Common Liquids Absorbed:

- Bases
- Oils
- Chemicals
- Solvents
- Water-based fluids

Mats & Rugs

MATS & RUGS ABSORBENT FAMILY:

All of these mats and rugs start with a highly absorbent core - the difference is what happens from there. Features such as durability, absorbency grades and construction give you versatile absorbent options for your specific application. Use the table below to help you choose the appropriate mat or rug for your applications.

	Applications	Durability	Linting	Absorbency Grades	Construction	
TrackMat Absorbent Rolls Page 34	The ultimate oil only barrier mat for high volume spills. Ideal for all high traffic applications indoors or outdoors.	V V	Low Linting	Heavy Weight	3-ply construction with UV-resistant top layer and highly absorbent polypropylene core	
BSM Barrier Spill Matting Rolls Page 33	Universal barrier backed for heavy foot or forklift traffic in aisles and walkways. Excellent wear resistance.	V V V	Low Linting	Medium Weight	Needle-punched polypropylene and non-stick backing	
SIR Sorbent Industrial Rug Rolls Page 34	Universal economical rug for use in high traffic areas including aisles and walkways.	V V	Low Linting	Heavy Weight	Needle-punched polypropylene	
Comfort Spill Mat Page 33	Combination of an absorbent matting fitting inside an anti-fatigue mat.	√√	Low Linting	Heavy Weight	2-ply SM construction	
High Visibility Safety Mat Page 34	Applications with higher risk of slips,trips and falls. Foot traffic areas.	V V	Low Linting	Medium Weight	3-ply SMM construction (spunbound coverstock 2 layers meltblown polypropylene)	CAUTION CAUTION

COMFORT SPILL MAT - THE ABSORBING ANTI-FATIGUE MAT!

The Comfort Spill Mats from SPC are a combination of an absorbent matting fitting inside an anti-fatique mat.

- Design provides buoyancy for basic fatigue relief.
- Silicone free allowing it to be used in vehicle painting facilities.
- High quality nitrile rubber makes the mat oil resistant.
- Rough surface allows sorbent to "grip" anti-fatigue mat.
- Allows you to keep workers safe while protecting the floor from oils and other industrial liquids.
- Available in an "Oil Only" version as well as a "Maintenance"

		vith general industrial liquids.		
Kits				
Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
SA-AF0	813829	OIL ONLY KIT - incl. 1 perforated roll of 76 cm x 46 m & 1 anti-fatigue base mat of 82 cm x 152 cm	1 Kit	187
SA-AFA	813830	MAINTENANCE KIT - incl. 1 perforated roll of 76 cm x 46 m & 1 anti-fatigue base mat of 82 cm x 152 cm	1 Kit	187
Refills				

Refills				
Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
0P30-P-E	813755	ROLL, 76 cm x 46 m, Heavy weight, perforated & bonded	1 Roll(s) / Box	187
MR030-P-E	813823	ROLL, 76 cm x 46 m, Heavy weight, perforated & bonded	1 Roll(s) / Box	185





BATTLEMAT - CAMOUFLAGE PATTERNED ROLLS. Tough cover layer hides leaks and drips for LONGER USE, OFFERS SURE FOOTING AND IS IDEAL FOR AREAS WITH MODERATE FOOT TRAFFIC.

- Absorbs spills & leaks of any liquid: oils, coolants, water and solvents.
- Camouflage pattern hides dirt and reduces premature replacement.
- Durable abrasion resistant top layer stands up to moderate foot traffic.
- Ideal for use in walkways, production & machine areas, under assembly lines, etc.
- · Perforations available for flexibility: easy to tear off the desired length, minimises waste.

Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
BM15-E	813833	ROLL, 38 cm x 46 m, Heavy weight, double perforated & bonded	1 Roll(s) / Dispenser box	99
BM30-E	813834	ROLL, 76 cm x 46 m, Heavy weight, double perforated & bonded	1 Roll(s) / Box	197
BM30X-F	813835	ROLL 76 cm x 46 m. Heavy weight, bonded	1 Roll(s) / Box	197

BSM - Non-slip & impermeable mats. Perfect for high traffic areas AND WALKWAYS THAT NEED TO BE DRY, CLEAN AND SLIP-FREE.

- Non-slip, impermeable barrier film sticks the mat to the floor and prevents liquids from leaking through. For best results, clean the floor before use.
- Backing resists curling and buckling.
- Needle-punched polypropylene fibres make product tear resistant, ideal for use in high traffic areas.
- Absorbs oil, water and non-aggressive chemicals.
- Prevents unsightly tracking between areas.

Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
BSM3650	813838	MAT, 91 cm x 15.25 m, Medium weight, barrier backing	1 Roll(s) / Bag	46
BSM100	813839	MAT, 91 cm x 30.48 m, Medium weight, barrier backing	1 Roll(s) / Bag	95





BSM creates a dry and slip free workplace

Industrial Rugs & Mats

SIR - ROLLS DESIGNED FOR HIGH TRAFFIC AREAS AND WORKSTATIONS WHERE THERE'S A NEED FOR CLEAN AND SAFE WORK FLOORS AND WALKWAYS.



So tough forklifts can drive over it!

- Needle-punched polypropylene makes product tear resistant. Forklifts can drive over it without damaging it.
- Absorbs all liquids including aggressive chemicals.
- Grey colour masks stains and promotes longer use.
- Prevents liquid from being tracked from one area to another.

Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
SIR36	813840	RUG, 91 cm x 91.50 m, Medium weight	1 Roll(s) / Bag	223
SIR72	813841	RUG, 182 cm x 45.75 m, Medium weight	1 Roll(s) / Bag	223

TRACKMAT - OIL ONLY ROLLS FOR HIGH TRAFFIC AREAS THAT REQUIRE HIGH ABSORPTION AND OUTSTANDING DURABILITY.



- · Absorbs oil & petroleum based liquids.
- · Heavy duty top layer for maximum strength and durability, is ideal for heavy traffic.
- · Non-slip backing keeps the mat in place.
- Barrier film limits liquids from penetrating to the floor.
- · Grey colour masks drips and spills for longer use.
- UV resistant top layer makes it ideal for use indoors and outdoors.



Great for use outdoors thanks to UV resistant top layer.



Ideal underneath leaking transformers.



Trackmat eliminates unsightly stains.

Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
TM30	813747	PADS, 74 cm x 74 cm, Heavy weight, bonded & barrier backing	30 Pad(s) / Bag	95
TM58	813763	MAT, 147 cm x 24.4 m, Heavy weight, bonded & barrier backing	1 Roll(s) / Bag	207
TM19	813764	MAT, 48 cm x 24.4 m, Heavy weight, bonded & barrier backing	2 Roll(s) / Bag	135
TM29	813765	MAT, 74 cm x 24.4 m, Heavy weight, bonded & barrier backing	1 Roll(s) / Bag	104



HIGH VISIBILITY SAFETY MAT

- For use where hazardous chemicals and acids are involved
- Nuclear power facilities
- · Chemical spill response units
- · Labs and hospitals
- · Any industrial application utilising aggressive fluids
- · Foot traffic areas or where extra durability is needed

Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
CH15P	107690	Safety mat, 38 cm x 46 m, medium weight, perforated & bonded	1 Roll(s) / Bag	114
CH30DP	107691	Safety mat, 76 cm x 46 m, medium weight, double perforated & bonded	1 Roll(s) / Bag	151
CH303	134360	High visibility safety mat, 76 cm x 92 m, medium weight, double perforated $\&$ bonded	1 Roll(s) / Bag	239





Eco-Friendly and High Performance

Re-Form[™] Absorbents

Re-Form[™] absorbents are made from a minimum of 80% recycled newsprint and other cellulose for Universal products, and 80% cotton and other cellulose fibres for oil only products. Plus, Re-Form[™] absorbents offer greater absorbency, which means you'll have less waste and lower disposal costs.

The Technology

The unique construction of Re-Form™ absorbent material offers superior absorbency. In fact, Re-Form absorbents have been tested to be 25-50% more absorbent than oil-based polypropylene absorbents, so you'll use less product to get the job done. Less waste makes this absorbent both green and lean!

Cost Savings

Re-Form[™] absorbents are typically less expensive than polypropylene absorbents which are oil-based and dependant upon volatile oil prices.

Re-Form[™] Universal Absorbents

Recommended For:

- Coolants
- Solvents
- Oils & Gasoline
- And other water-based fluids

Re-Form™ Pro Plus Absorbents

Recommended For:

- Anywhere there is a leak, drip or spill
- Production/machine areas
- Under assembly lines or equipment
- Maintenance areas
- Liquid storage areas

Re-Form[™] Oil Only Absorbents

Recommended For:

- Grease
- Coolants & Transmission fluids
- And other petroleum-based fluids

Re-Form[™] Absorbents are not intended for use with highly aggressive chemicals.

Re-Form™ Eco-Friendly Absorbents



More and more companies are looking for "green" sorbents that save the environment without compromising quality and performance. In response to the increasing demand SPC introduced Re-Form $^{\mathsf{TM}}$, a line of environmentally friendly sorbents made from a minimum of 70% recycled newsprint, cellulose or cotton. Re-Form $^{\mathsf{TM}}$ sorbents offer high absorbency, strength, durability and help to reduce the company's impact on the environment.

- Green Made from natural ingredients a renewable resource.
- More absorbent 25-50% more absorbent than meltblown polypropylene sorbents.
- Cost effective More absorbency for the same price.
 Use less to absorb more reduce waste.
- Safe Fire Retardant (universal version) Meets ASTM E84-05 standard.
- Stable prices Not dependent upon oil prices.

RE-FORMTM ABSORBENT FAMILY:

All of these pads and rolls start with a highly absorbent core made from recycled materials - the difference is what happens from there. Features such as durability, absorbency grades and coverstock give you versatile absorbent options for your specific application.

	Applications	Durability	Linting	Absorbency Grades	Construction	
Re-Form™ Absorbent Pads Page 37	Value absorbent for general purpose wiping, drips or leaks.	✓	High Linting	Heavy, Medium & Light Weight	Minimum 80% recycled newsprint and cellulose	
Re-Form TM Pro Plus Absorbent Pads & Rolls Page 37	High absorbency for petroleumbased drips, spills and wiping applications.	/ /	Medium Linting	Heavy Weight	3-ply, 90% recycled fibres	
Re-Form TM Plus Absorbent Pads & Rolls Page 38	Maintenance absorbent for general industrial applications.	/ /	Medium Linting	Heavy, Medium & Light Weight	Minimum 80% recycled newsprint and cellulose with 1-sided coverstock	
Re-Form TM XPlus Absorbent Pads & Rolls Page 38	When durability and lower linting is needed for foot traffic, walkways, and around work stations.	///	Low Linting	Medium Weight	Minimum 80% recycled cellulose with 2-sided MBPP coverstock	
Re-Form™ Oil Only Absorbent Pads & Rolls Page 38	High absorbency for petroleum based drips, spills and wiping applications.	/ / /	Low Linting	Heavy Weight	Minimum 80% recycled cotton and cellulose with 2-sided coverstock (pads)	

Re-Form™ Eco-Friendly Absorbents

RE-FORMTM - BASIC UNIVERSAL PADS AND SOCS TO CLEAN UP SPILLS AND LEAKS.

- Made from 80% recycled newsprint and other cellulose material.
- Universal product great for water, oil and non aggressive chemicals.
- Higher absorbency means less product is needed for the clean up.
- Suited for catching drips and emergency spill clean up.
- Meets ASTM E84-05 fire retardancy standard.

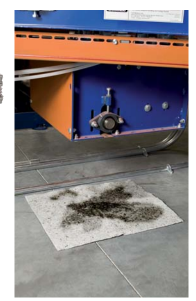
MS124

813954



4 Piece(s) / Box

SOC, Re-Form Multiwik, diam. 7.6 cm x 3.6 m



RE-FORM™ PRO PLUS - THE ABSORBENCY AND DURABILITY YOU EXPECT, PLUS IT'S RECYCLED!

The look, feel and performance of a traditional absorbent - and it's made from 90 % recycled fibres. Available in pads and rolls, Re-Form Pro Plus helps keep your employees and work environment safe from unexpected spills, leaks, drips and other accidents. Not for use with highly aggressive acids and caustics.

- Environmentally friendly: made of 90% recycled materials
- · Extremely absorbent: absorbs 20 times its weight
- Strong durability: 3-ply dimpled construction

Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
RFPP100	134355	PADS Re-Form Pro Plus, 38 cm x 48 cm, Heavy Weight	100 Pad(s) / Box	98
RFPP30P	134356	ROLL Re-Form Pro Plus, 76 cm x 46 m, Heavy Weight	1 Roll(s) / Box	98





Perforated design means you only use what you need and create less waste.

Re-Form™ Eco-Friendly Absorbents

RE-FORMTM PLUS UNIVERSAL - ECO-FRIENDLY PADS AND ROLLS WITH ONE-SIDED COVERSTOCK FOR GENERAL CLEAN UP AND WIPING APPLICATIONS.



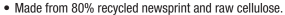
- Made from 80% recycled newsprint and other cellulose material.
- Absorbs and retains oils, coolants, solvents. Not for use with highly aggressive acids and caustics.
- One-sided spunbond coverstock adds durability and makes the product ideal for general maintenance and wiping applications.
- Outstanding absorbency (up to 20 times its weight).
- Use less to absorb more reduces waste and lowers clean up costs.
- Designed with easy tear perforations to help reduce waste.
- Meets ASTM E84-05 fire retardancy standard.

Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
RFP300	813942	PADS Re-Form, 38 cm x 48 cm, Medium Weight, Perfed	100 Pad(s) / Box	121
RFP500	813943	PADS Re-Form, 38 cm x 48 cm, Light Weight, Perfed	100 Pad(s) / Box	90
RFP28DP	813946	ROLL, Re-Form Plus, 72 cm x 46 m, Heavy Weight, Double Perfed	1 Roll(s) / Box	235
RFP328DP	813948	ROLL, Re-Form Plus, 72 cm x 46 m, Medium Weight, Double Perfed	1 Roll(s) / Box	204

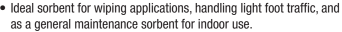


RE-FORMTM XPLUS UNIVERSAL - DUAL SIDED ECO-FRIENDLY SORBENTS PROVIDING EXTRA STRENGTH AND ABSORBENCY.





- Absorbs all types of industrial liquids (water, oils, solvents, coolants, etc) except aggressive acids and caustics.
- Built with a tough, abrasion resistant coverstock on both sides, this construction increases the durability and strength of the product



- · Higher absorbency means fewer sorbents per spill.
- Perforated to minimise waste use only what you need.
- Meets ASTM E84-05 fire retardancy standard.

Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
RFDP300	813944	PADS Re-Form XPlus, 38 cm x 48 cm, Medium Weight, Perfed	100 Pad(s) / Box	121
RFDP314P	813949	ROLL, Re-Form XPlus, 36 cm x 46 m, Medium Weight, Perfed, 2 x coverstock	1 Roll(s) / Box	104



RE-FORMTM OIL ONLY - ENVIRONMENTALLY-FRIENDLY SORBENTS WITH SUPERIOR ABSORBENCY MADE FROM 80% COTTON.



- Made from 80% cotton a renewable resource.
- Absorbs oil, grease, transmission fluid and oil based paints and solvents.
- They repel water and float, making them ideal for marine spills and outdoor industrial applications.
- Spunbond coverstock adds durability and makes the product ideal for general maintenance and wiping applications.
- Perforated allowing the customer to use only what he needs minimising waste and reducing disposal costs.
- Can absorb up to 30 times their weight in liquid. This means less product is needed to clean up the spill resulting in lower clean-up costs.

Note: Re-Form[™] Oil Only sorbents are not fire retardant.

Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
RFODP100	813962	Oil Only Re-Form Pad, 38 cm x 48 cm, Heavy Weight, perfed, 2 x coverstock	100 Pad(s) / Box	148
RFOP28DP	813964	Oil Only Re-Form Roll, 72 cm x 46 m, Heavy Weight, double perf, 1 x coverstock	1 Roll(s) / Box	282







Stations, Kits & Containment Keeping You Safe From Unexpected Spills or Leaks.

Spill Containment

A proper spill containment plan can help create a safe and productive work environment for your employees. SPC spill containment products help to prepare and protect any facility with solutions for unexpected, critical accidents. Absorbent storage centres and SPC spill kits provide fast-response solutions for unplanned spills of oils, solvents, coolants and other fluids. SPC drains, spill decks, berms, pans and pallets also ensure facility safety by catching, controlling and containing unexpected leaks, drips and spills.

- Accidental or unexpected spills
- Indoor and outdoor drain applications
- Storing absorbent products at the point of need

Spill Safety Stations



BE READY FOR ANY KIND OF SPILL

Spill Safety Stations can help you respond quickly and efficiently to Oil, Chemical and Universal spills!

- Easy to locate and identify from all angles
- · Find essential spill safety items in one place
- · Instantly notice when stock is running low

Key features and benefits

- Gloves, disposal bags, tear-off absorbent pads: essential items to clean up spills safely and quickly dispose of them
- Best practice guide: 10 best practice steps on how to deal with a spill safely
- 3D Header sign: the station is easy to locate from all angles
- Easy to install: simply assemble and affix to the wall with the screws, raw plugs and black finishing caps provided
- Spill pads are colour coded: to show the type of spill they can handle, oil are white, chemical are green, universal are grey

Article No.	Description	Quantity
134431	SPC Spill Station Empty	1 Kit

There are three types of Spill Safety Station, and each will help you respond to different kinds of spill. Each station can be supplied with or without Economy Spill Kit (see page 43).

Spill Stations

Article No.	Description	Quantity
134432	SPC Spill Station Oil, English version	1 Kit
134434	SPC Spill Station Chem, English version	1 Kit
134437	SPC Spill Station Universal, English version	1 Kit

Spill Stations With Economy Spill Kit

Article No.	Description	Quantity
134433	SPC Spill Station Oil & Grab, English version	1 Kit
134435	SPC Spill Station Chem & Grab, English version	1 Kit
134436	SPC Spill Station Universal & Grab, English version	1 Kit

Yellow disposal bags can be ordered separately. Article number: 834179 - Order Reference: BAG-DIS-YEL



SPILL RESPONSE PLUS: HIGH ABSORBENCY AND RELIABILITY FOR SMALL SPILL APPLICATIONS

Spill Response Plus is a smaller size pad and roll designed to be highly absorbent, durable, low lint and to reduce waste. By using proper absorbents for your small spill applications, you lower the risk of workplace accidents.

- Dimpled design provides better looking, strong and durable product
- · Roll is perforated so you only use what you need
- Includes universal (grey), oil only (white) and chemical (green) applications
- Perfect to be used with Spill Safety Stations and Sorbent Dispensers



Order Reference	Article No.	Description	Total Qty/ Pack	Absorption Capacity (Ltrs)
0P365-P	834175	ROLL, 19 cm x 15 m, Heavy weight, peforated & bonded (60 pads per roll)	1 Roll(s) / Bag	15
MR0365-P	834176	ROLL, 19 cm x 15 m, Heavy weight, perforated & bonded (60 pads per roll)	1 Roll(s) / Bag	15
UN365-P	834177	ROLL, 19 cm x 15 m Perforated, 60 pads per roll	1 Roll(s) / Bag	12

SORBENT DISPENSERS: EASY ACCESS FOR EFFICIENCY

Make your sorbents easily accessible and keep your work environment clean to improve efficiency.

- Various sizes, adjustable to your rolls and applications
- Light weight mobile dispensers: easily placed where they are needed
- · Compact, space saving design
- Easy to install = saves time

Multiple Options:

Static Roll Dispenser: strong steel construction, yet light weight and mobile. **Wall Mounted Roll Dispenser:** bar that holds the roll while the sheets are being torn off. Light weight stainless steel construction.

Vertical Roll Dispenser: features wheels for easy manoeuvrability. Strong steel construction, yet light weight and mobile.

Complete Spill Centre: contains 3 shelves for dispenser boxes, 1 roll holder for sorbents plus mounting facilities for both stock card and disposal bags.

Order Reference	Article No.	Description	Quantity	Colour
DJR126	830952	Static roll dispenser 50 cm wide	1	Silver
DJR127	830953	Wall mounted roll dispenser 50 cm wide	1	Yellow
DJR128	830954	Vertical roll dispenser 1m wide roll	1	Yellow
DJR129	830955	Steel Spill Centre	1	Yellow

Sorbents to be ordered separately.



Vertical roll dispenser 1m wide roll



Static roll dispenser 50 cm wide



Wall mounted roll dispenser 50 cm wide



BE PREPARED WITH SPILL KITS ON HAND THROUGHOUT YOUR FACILITY!

Emergency response kits to handle any type of spill.

Accidents do happen, so it's better to be prepared. Brady offers a complete selection of SPC spill kits in a variety of types and sizes to equip you with everything you need to clean-up accidents when they happen. Quickly and easily clean-up spills of oils, solvents, coolants and other fluids. They are ideal for fast response to critical accidents.

Many of our kits are available in the following types:

- Universal/Maintenance Kits: For oil, water-based and chemical liquids
- Oil Only Spill Kits: For oil and petroleum-based liquids
- Chemical Spill Kits: For aggressive and hazardous liquids

Spill Kits Increase Efficiency

Worker productivity and efficiencies can be improved dramatically by placing spill kits or absorbent storage centres strategically around the facility and closer to the areas of need. For both emergency response and routine maintenance and safety, you don't want employees wandering away from their workstation to the other side of the plant or tool room to find the absorbent materials they need.









Maintenance Areas

Shipping Docks

Plant Floor

Freight Vehicles

ADR SPILL KITS - AN ECONOMICAL WAY TO KEEP YOU IN COMPLIANCE.

The European ADR 2005 agreement stipulates that carriers of dangerous goods are obliged to, among other things: "Provide their trucks with all the necessary safety equipment like extinguishers, warning signs, first aid equipment and a spill kit." With this in mind, SPC developed the ADR spill kit. Thanks to its compact design, the ADR spill kit requires a minimum of storage space yet it contains all the sorbents needed to handle a small spill: socs to contain the spill - pads and pillows for the clean up.



- Economical The best value for your money.
- High absorbency at a low cost.
- Compact: Easy to put in smaller storage areas, behind or under the seat of a truck.
- · Durable see-through bag makes it easy to check the spill response supplies.
- Quick & easy access to the sorbents ensuring a fast response thanks to the zipper which opens up the entire front of the bag.
- Easy to carry with handy shoulder strap.
- Hassle free: Complete with gloves, disposal bags and sorbents everything you need!

Small kit contains: 25 pads (41 cm x 51 cm), 4 socs (Ø 7.6 cm x 122 cm), 1 pair of gloves, instruction sheet and 1 disposal bag. Large kit contains: 35 pads (41 cm x 51 cm), 1 soc (Ø 7.6 cm x 122 cm), 1 soc (Ø 7.6 cm x 244 cm), 1 pillow (43 cm x 48 cm), 4 pillows (23 cm x 23 cm), 1 pair of gloves, instruction sheet and 2 disposal bags.

Order Reference	Article No.	Description	Absorption Capacity (Ltrs)
SKO-ADR-S	813862	Small ADR Spill Kit, Oil Only, 43 litres	43
SKA-ADR-S	813863	Small ADR Spill Kit, Maintenance, 43 litres	43
SKH-ADR-S	813864	Small ADR Spill Kit, Chemical, 37 litres	37
SKO-ADR-L	813865	Large ADR Spill Kit, Oil Only, 63 litres	63
SKA-ADR-L	813866	Large ADR Spill Kit, Maintenance, 63 litres	63
SKH-ADR-L	813867	Large ADR Spill Kit, Chemical, 57 litres	57



PORTABLE SPILL KITS - FOR FAST RESPONSE TO SMALL SPILLS.

ECONOMY SPILL KIT

- · Yellow PVC bag with handles for high visibility.
- Compact size: Easy to put in small storage area, behind or under the seat of a truck.
- Ideal for carriers who occasionally transport small quantities of liquids.
- Water-resistant, light weight bag keeps sorbents dry.

Kit contains: 10 pads (41 cm x 51 cm), 2 socs (Ø 7.6 cm x 122 cm),

1 pair of gloves and 1 disposal bag.

Order Reference	Article No.	Description	Quantity	Absorption Capacity (Ltrs)
SKO-PP	813856	ECONOMY Spill Kit, Oil Only	1 Kit	18
SKA-PP	813857	ECONOMY Spill Kit, Maintenance	1 Kit	18
SKH-PP	813858	ECONOMY Spill Kit, Chemical	1 Kit	16



ATTACK PAC

- Single use kit: Ideal for small spills.
- UV resistant foil bag protects sorbents against moisture and dirt.

Kit contains: 15 pads (41 cm x 51 cm), 3 socs (Ø 7.6 cm x 100 cm),

1 pair of gloves, 1 pair of goggles and 1 disposal bag.

Order Reference	Article No.	Description	Quantity	Absorption Capacity (Ltrs)
SKO-ATK	813859	ATTACK PAC, Oil Only	4 Kits/Box	104
SKA-ATK	813860	ATTACK PAC, Maintenance	4 Kits/Box	104
SKH-ATK	813861	ATTACK PAC, Chemical	4 Kits/Box	97



Drum Spill Kits - For medium and large spills. Protect your sorbents against moisture, dirt & damage.

LAB PACK

- Ideal for medium sized spills.
- Water and chemical resistant drum protects sorbents.
- Easy access to products thanks to screw top lid.
- Drum can be used as shipping container for used sorbents.

Kit contains: 12 pads (41 cm x 51 cm), 3 socs (Ø 7.6 cm x 366 cm), 2 pillows (43 cm x 48 cm), 1 pair of gloves, 1 pair of goggles and 3 disposal bags.

Order Reference	Article No.	Description	Quantity	Absorption Capacity (Ltrs)
SK0-20	813869	LAB PACK, Oil Only	1 Kit	59
SKA-20	813870	LAB PACK, Maintenance	1 Kit	59
SKH-20	813871	LAB PACK, Chemical	1 Kit	57



DRUM SPILL KITS - FOR MEDIUM AND LARGE SPILLS. PROTECT YOUR SORBENTS AGAINST MOISTURE, DIRT & DAMAGE.



200 LITRE DRUM

- · Ideal for medium to large spills.
- · Water and chemical resistant drum protects sorbents.
- · Lever-lock lid for fast response.
- Drum can be used as shipping container for used sorbents.

Kit contains: 50 pads (41 cm x 51 cm), 4 socs (Ø 7.6 cm x 366 cm), 8 pillows (43 cm x 48 cm), 1 pair of gloves, 1 pair of goggles and 5 disposal bags.

Order Reference	Article No.	Description	Quantity	Absorption Capacity (Ltrs)
SKO-55	813872	200 LITRE DRUM, Oil Only	1 Kit	152
SKA-55	813873	200 LITRE DRUM, Maintenance	1 Kit	152
SKH-55	813874	200 LITRE DRUM. Chemical	1 Kit	142

360 LITRE OVERPACK DRUM · Ideal for larger spills.

· Water and chemical resistant drum protects sorbents.

· Moulded design allows for easy gripping and pick up by a forklift or trolley.



Kit contains: 100 pads (41 cm x 51 cm), 12 socs (Ø 7.6 cm x 122 cm), 8 socs (Ø 7.6 cm x 366 cm), 8 pillows (43 cm x 48 cm), 50 wipes (30 cm x 38 cm), 1 pair of gloves, 1 pair of goggles and 10 disposal bags.

Order Reference	Article No.	Description	Quantity	Absorption Capacity (Ltrs)
SKO-95	813875	360 LITRE OVERPACK DRUM, Oil Only	1 Kit	268
SKA-95	813876	360 LITRE OVERPACK DRUM, Maintenance	1 Kit	264
SKH-95	813877	360 LITRE OVERPACK DRUM, Chemical	1 Kit	279

MOBILE SPILL KITS - FOR FAST SPILL RESPONSE ANYWHERE IN THE PLANT.

SPILL KADDIE

- Recommended for medium sized spills and maintenance jobs.
- Double doors provide easy access to products.
- · Interior shelves and compartments keep sorbents organised.
- · Cart protects sorbents against dirt, moisture and damage.
- · Fits easily through narrow aisles and doorways.
- · Wheels allow excellent mobility both indoors and outdoors.

Kits contains: 1 double perforated roll (38 cm x 22 m), 2 socs (Ø 7.6 cm x 122 cm), 1 soc (Ø 7.6 cm x 244 cm), 6 pillows (25 cm x 25 cm), 1 pair of goggles, 1 pair of gloves, 2 disposal bags

Order Reference	Article No.	Description	Quantity	Absorption Capacity (Ltrs)
SKO-CART	813878	SPILL KADDIE, Oil Only	1 Kit	69
SKA-CART	813879	SPILL KADDIE, Maintenance	1 Kit	69
SKH-CART	813880	SPILL KADDIE Chemical	1 Kit	59



MOBILE CONTAINER KIT

- For medium sized spills.
- · Weather-resistant polyethylene container protects sorbents against dirt, moisture and damage.
- · Hinged lid provides easy access to the products.
- · Wheels allow excellent mobility indoors and outdoors.

Contents SKO-120, SKA-120 & SKH-120:

50 pads (41 cm x 51 cm), 12 socs (Ø 7.6 cm x 122 cm), 6 pillows (43 cm x 48 cm), 1 pair of gloves, 1 pair of goggles and 3 disposal bags.

Contents SKO-240, SKA-240 & SKH-240:

150 pads (41 cm x 51 cm), 6 socs (Ø 7.6 cm x 244 cm),

	g pillows (43 cm x 48 cm), 2 pair of gloves, 2 pair of goggles and 6 disposal bags.			
Order Reference	Article No.	Description	Quantity	Absorption Capacity (Ltrs)
SK0-120	813881	MOBILE CONTAINER KIT, Oil Only	1 Kit	124
SKA-120	813882	MOBILE CONTAINER KIT, Maintenance	1 Kit	124
SKH-120	813883	MOBILE CONTAINER KIT, Chemical	1 Kit	128
SK0-240	813884	MOBILE CONTAINER KIT, Oil Only	1 Kit	250
SKA-240	813885	MOBILE CONTAINER KIT, Maintenance	1 Kit	250
SKH-240	813886	MOBILE CONTAINER KIT, Chemical	1 Kit	233

SPILL TRUCK

- Ideal for larger spills.
- · Lid provides easy access to the products.
- · Wheels allow excellent mobility indoors and outdoors.
- Weather and chemical resistant container protects sorbents from moisture, dirt and damage.

Kit contains: 150 pads (41 cm x 51 cm), 36 socs (Ø 7.6 cm x 122 cm), 20 socs (Ø 7.6 cm x 366 cm), 16 pillows (43 cm x 48 cm), 50 wipes (30 cm x 38 cm), 1 pair of gloves, 1 pair of goggles and 30 disposal bags.

Order Reference	Article No.	Description	Quantity	Absorption Capacity (Ltrs)
SKO-XLT	813887	SPILL TRUCK, Oil Only	1 Kit	619
SKA-XLT	813888	SPILL TRUCK, Maintenance	1 Kit	620
SKH-XLT	813889	SPILL TRUCK, Chemical	1 Kit	601





OPA KITS - HELP YOU COMPLY WITH THE OPA90 REGULATIONS.

What is OPA? The Oil Pollution Act (OPA) was signed into law in 1990 (USA) in response to one of the worlds largest oil spills, the sinking of the oil tanker Exxon Valdez in Alaska. Regulations were set for oil tankers, vessels, oil tanker owners and operators improving their ability to prevent and respond to oil spills. SPC has developed several kits in order to help you comply with the OPA90 regulations. All of our kits presented here are compliant with the OPA90 regulations.



7 Barrel (1100 LITRES) OPA90 KIT COMPLIANT

Contents:

- 750 pads (41 cm x 51 cm)
- 12 socs (Ø 7.6 cm x 122 cm)
- 8 pillows (43 cm x 48 cm)
- 12 booms (Ø 13 cm x 3 m)
- 1 sweep (48 cm x 30.5 m)
- 2 pair of goggles
- 5 disposable jump suits
- 5 pair of gloves
- 2 non-spark scoops
- 10 yellow disposal bags
- 1 non-sparking pump
- 2 x 20 litre buckets
- 2 anti-static shovels

Order Reference	Article No.	Description	Quantity	Absorption Capacity (Ltrs)
SL-7 BARR-C	813904	OPA90 Spill Kit, 7 barrel compliant - Oil Only	1 Kit	1381

Refils

Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
0P100-E	813732	PADS, 41 cm x 51 cm, Heavy weight, perforated & bonded	100 Pad(s) / Box	112
SPC105-E	813735	PADS, 41 cm x 51 cm, Heavy weight, perforated & bonded	100 Pad(s) / Box	121
SPC100-E	813736	PADS, 41 cm x 51 cm, Heavy weight, perforated & bonded	100 Pad(s) / Box	114
SPC200-E	813737	PADS, 41 cm x 51 cm, Light weight, perforated & bonded	200 Pad(s) / Box	166
SPC300-E	813738	PADS, 41 cm x 51 cm, Medium weight, perforated & bonded	100 Pad(s) / Box	102
ENV100-M	813741	MAXX PADS, 41 cm x 51 cm, Heavy weight	100 Pad(s) / Box	136
ENV200-M	813742	MAXX PADS, 41 cm x 51 cm, Light weight	200 Pad(s) / Box	221
ENV300-M	813743	MAXX PADS, 41 cm x 51 cm, Medium weight	100 Pad(s) / Box	111
ENV400-M	813744	MAXX PADS, 41 cm x 51 cm, Light weight	100 Pad(s) / Box	110
SPC510	813769	BOOM, Ø 13 cm x 3 m, Standard weight	4 Piece(s) / Bag	119
0IL412	813776	SOC, Ø 7.6 cm x 122 cm	12 Piece(s) / Box	43
OIL1818-2	813781	PILLOW, 43 cm x 48 cm	8 Piece(s) / Box	53
SPC1900	813799	SWEEP, 48 cm x 30.5 m	1 Piece(s) / Bag	94

Yellow disposal bags can be ordered separately.
Article number: 834179 - Order Reference: BAG-DIS-YEL

12 Barrel (1900 LITRES)
OPA90 KIT COMPLIANT

Contents:

- 950 pads (41 xm x 51 cm)
- 48 socs (Ø 7.6 cm x 122 cm)
- 8 pillows (43 cm x 48 cm)
- 20 booms (Ø 13 cm x 3 m)
- 4 sweeps (48 cm x 30.5 m)
- 2 pair of goggles
- 5 disposable jump suits
- 5 pair of gloves
- 2 non-spark scoops
- 10 yellow disposal bags
- 1 non-sparking pump
- 2 x 20 litre buckets
- · 2 anti-static shovels



Order Reference	Article No.	Description	Quantity	Absorption Capacity (Ltrs)
SL-12 BARR-C	813905	OPA90 Spill Kit,12 barrel compliant - Oil Only	1 Kit	2251

Refils

Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
OP100-E	813732	PADS, 41 cm x 51 cm, Heavy weight, perforated & bonded	100 Pad(s) / Box	112
SPC105-E	813735	PADS, 41 cm x 51 cm, Heavy weight, perforated & bonded	100 Pad(s) / Box	121
SPC100-E	813736	PADS, 41 cm x 51 cm, Heavy weight, perforated & bonded	100 Pad(s) / Box	114
SPC200-E	813737	PADS, 41 cm x 51 cm, Light weight, perforated & bonded	200 Pad(s) / Box	166
SPC300-E	813738	PADS, 41 cm x 51 cm, Medium weight, perforated & bonded	100 Pad(s) / Box	102
ENV100-M	813741	MAXX PADS, 41 cm x 51 cm, Heavy weight	100 Pad(s) / Box	136
ENV200-M	813742	MAXX PADS, 41 cm x 51 cm, Light weight	200 Pad(s) / Box	221
ENV300-M	813743	MAXX PADS, 41 cm x 51 cm, Medium weight	100 Pad(s) / Box	111
ENV400-M	813744	MAXX PADS, 41 cm x 51 cm, Light weight	100 Pad(s) / Box	110
SPC510	813769	BOOM, Ø 13 cm x 3 m, Standard weight	4 Piece(s) / Bag	119
OIL430	813775	SOC, Ø 7.6 cm x 122 cm	30 Piece(s) / Box	106
OIL412	813776	SOC, Ø 7.6 cm x 122 cm	12 Piece(s) / Box	43
OIL1818-2	813781	PILLOW, 43 cm x 48 cm	8 Piece(s) / Box	53
SPC1900	813799	SWEEP, 48 cm x 30.5 m	1 Piece(s) / Bag	94



Yellow disposal bags can be ordered separately. Article number: 834179 - Order Reference: BAG-DIS-YEL

SPC SPILL BINS

These large and extra large bins are ideal for creating your own custom emergency response kits. Large enough to hold plenty of sorbents as well as any tools or minor equipment, these bins will help you be prepared for just about any spill within your facility.

Order	Article		Weight		
Reference	No.	Description	(kg)	Colour	Quantity
SC-LBIN	813906	LARGE BIN, 126 x 85 x 91 cm	26.00	Yellow	1
SC-XLBIN	813907	EXTRA LARGE BIN, 147 x 100 x 104 cm	32.50	Orange	1





Use nearby your liquid storage area.

SPC SPILL BOX - PADS IN A CONVENIENT DISPENSER BOX ALLOWING YOU TO CREATE MULTIPLE SPILL STATIONS AROUND YOUR SITE!

- Reusable plastic box can be refilled once all the sorbents have been used.
- The Spill Box is light enough to be hanged to laboratory and storage area walls or to be attached to a forklift.
- The bright yellow colour stands out for quick identification and use.
- Various application areas: in liquid storage areas, behind the seat of a truck, lab environments, in workstations that deal with liquids.



Spill Box

Order Reference	Article No.	Description	Absorption Capacity (Ltrs)
SA-SB0	813908	SPILL BOX, Oil Only, filled box with 15 pads	10
SA-SBA	813909	SPILL BOX, Maintenance, filled box with 15 pads	10
SA-SBH	813910	SPILL BOX, Chemical, filled box with 10 pads	9

Refills

Order Reference	Article No.	Description	Total Qty/Pack	Absorption Capacity (Ltrs)
SXT200-E	813730	PADS, 41 cm x 51 cm, Light weight, perforated & bonded	200 Pad(s) / Box	136
UXT200-E	813807	PADS, 41 cm x 51 cm, Light weight, perforated & bonded	200 Pad(s) / Box	136
UN100-E	813842	PADS, 41 cm x 51 cm, Medium weight, perforated & bonded	100 Pad(s) / Box	88



SKH-MINI - A FULLY DISPOSABLE SPILL KIT TO CLEAN UP SMALL CHEMICAL SPILLS QUICKLY, EASILY AND WITHOUT RISK OF INJURIES.

- Highly visible green colour.
- The autoclavable disposal bag is heat resistant up to 145°C to guarantee safe disposal of laboratory waste.
- Suited for spills of up to 1.7 litres, absorbing chemicals, water & oil based fluids.
- The specially designed disposable brush is intended to sweep up any broken glass or debris allowing a safe clean up without risk of injuries.
- Compact design: the SKH-MINI can easily be placed in any areas where it is most needed.
- Protective gloves are powder free, have roughened fingertips, increased tear resistance and a good chemical resistance for more safety.

Contents: 2 pads (41 cm x 51 cm), 1 pair of disposable chemical protective gloves, 1 autoclavable disposal bag, 1 disposable brush and 1 multilingual instruction guide.

Order Reference	Article No.	Description	Quantity	Absorption Capacity (Ltrs)
SKH-MINI	813868	Disposable spill kit, chemical	4 Kits/Box	6.80*

*4 x 1.7 litres

SPC SORBENT CENTRE - THE FIRST MODULAR AND MOBILE STORAGE CABINET DESIGNED SPECIFICALLY FOR SORBENTS!

- Made from strong, durable and chemically resistent polyethylene for longer life!
- Double use: Use it as a spill kit or as a sorbent storage & dispensing station.
- Modular design: Stack 2 or 3 units together in order to make a cabinet.
- Dual access doors: Allows easy and quick access to the product.
- · Add wheels and its mobile!



SORBENT CENTRE (CABINET ONLY - UNASSEMBLED)

- Dimensions unassembled: 126 cm (L) x 53 cm (W) x 20 cm (H)
- Dimensions assembled: 126 cm (L) x 53 cm (W) x 66 cm (H)

Order Reference	Article No.	Description	Quantity
SC-3000	813899	Cabinet only (Without Sorbents and Accessory Pack)	1



Accessories

Order Reference	Article No.	Description	Quantity
SC-4	813900	Set of 5 casters (Ø 7 cm) (For use with single or double unit)	5
SC-ACC	813901	Accessory Pack, (goggles, gloves, disposal bags with ties)	1
SC-D15	813902	Dowel of 43 cm	1
SC-D40	813903	Dowel of 106 cm	1

Some examples to create your a kit to fill the Sorbent Centre

- 1.100 pads (41 cm x 51 cm) and 1 roll (38 cm x 46 m)
- 2.100 pads (41 cm x 51 cm) and 12 socs (Ø 7.6 cm x 122 cm)
- 3.12 socs (Ø 7.6 cm x 122 cm) and 8 pillows (43 cm x 48 cm)





Keeps spills from entering drains.

SPC SPILL BARRIER - DESIGNED TO CONTAIN OR DIVERT SPILLS EASILY AND QUICKLY!

- Easy to connect multiple barriers. No additional connectors needed.
- Ideal as a barrier in doorways during washdown operations, as a dam to control or contain spilled liquids or as a diverter to direct liquids away from valuable equipment or vulnerable areas.
- Yellow colour for high visibility.
- Chemical resistant: polyurethane resists water, oil and many chemicals.
- Re-usable after cleaning with soap and water.
- · Works best on smooth surfaces.

Order Reference	Article No.	Description	Quantity
SB-3	813921	SPILL BARRIER, 3 m (L) x 10.5 cm (W) x 5.5 cm (H)	1
BAG-PVC24	813923	BAG for PVC18, PVC24 en SB-3, Ø 20 cm x 80 cm	1





SENTRY MAKE-A-BERM - THE IDEAL WAY TO CONTAIN LEAK PRONE EQUIPMENT AND/OR PROTECT BUSY WALKWAYS.



- · Pliable construction (foam filled) will spring back into shape, even if you drive over it with a forklift.
- · User-friendly: Make a barrier any size or shape you want.
- Durable vinyl material resists oils, coolants and most chemicals.
- · Easy to install.
- · Yellow colour for high visibility.
- · Cost savings: No need to build expensive cement curbs or to install metal barriers.



Order Reference	Article No.	Description	Quantity
SB-MAB-KIT	813980	MAKE-A-BERM, Kit incl. 2 x 7.6 m wall sections, 4 corners, 1 roll of strapping and 6 tubes of silicone caulk	1
SB-MAB-WALL	813981	MAKE-A-BERM, section of 4.5 m	1
SB-MAB-COR	813982	MAKE-A-BERM, Set of 2 corners	1

NEOPRENE SLIKSTOPPER - A BASIC, ECONOMICAL DRAIN SEAL TO PREVENT LIQUIDS FROM ENTERING DRAINS.



- · Simple to use.
- · Generally resistant to non-aggressive chemicals and acids, ozone, oils, fats, greases and solvents
- Unique size: 92 cm x 92 cm
- · Unique colour : black
- Thickness: 3 mm

Order Reference	Article No.	Description	Quantity
NPR36	813920	SLIKSTOPPER, 92 cm x 92 cm	1

PVC SLIKSTOPPER - A HEAVY DUTY DRAIN SEAL THAT SEALS OFF DRAINS AND **KEEPS SPILLS OUT!**



- Yellow colour for high visibility
- Chemical resistant: flexible PVC resists water, oil and many chemicals.
- Re-usable after cleaning with soap and water.
- Works best on smooth surfaces.

Order Reference	Article No.	Description	Quantity
PVC18	813916	SLIKSTOPPER, 46 cm x 46 cm	1
PVC24	813917	SLIKSTOPPER, 61 cm x 61 cm	1
PVC36	813918	SLIKSTOPPER, 92 cm x 92 cm	1
PVC42	813919	SLIKSTOPPER, 107 cm x 107 cm	1

HANDY BAG ALLOWS YOU TO CARRY THE SLIKSTOPPER RIGHT TO THE SPILL.



Order Reference	Article No.	Description	Quantity
BAG-PVC24	813923	BAG for PVC18, PVC24 en SB-3, Ø 20 cm x 80 cm	1
BAG-PVC42	813925	BAG for PVC36 & PVC42, Ø 25 cm x 130 cm	1

SPILL DECKS - A COST EFFECTIVE MEANS FOR CONTAINING POTENTIALLY HAZARDOUS LEAKS IN DRUM STORAGE AND DISPENSING AREAS.



With their 80-litre capacity, these low profile, 2-drum spill decks are a cost effective means for containing potentially hazardous leaks in your drum storage and dispensing areas. Each modular deck has built-in clips to easily and safely connect multiple decks to create a customised drum storage platform.

Order Reference	Article No.	Description	Quantity	Sump Capacity (Ltr)	Dynamic Load Capacity (Kg)
SC-SD2	813966	SPILL DECK, 2 drums, 132 (L) x 66 (W) x 15 (H) cm	1	80	500
SC-DK	813967	SUMP DRAIN KIT - to share capacity across multiple decks	1	-	-

• Sump Drain Kit allows you to connect multiple spill decks in order to increase the overall sump capacity.





 Nestable decks minimise stock space and reduce your transportation costs.





 Built-in clips allow you to easily and safely connect multiple decks to create a customised drum storage platform.





• Grate pins prevent bulging walls and premature replacement of the unit.





 These decks have been engineered to make sure you can easily use your forklift to re-locate your decks.





SPILL PALLETS - IDEAL PLATFORMS FOR INDOOR STORAGE OF 110 AND 200 LITRE DRUMS OR OTHER CONTAINERS.

Whether you are looking to comply with governmental secondary containment regulations or just want the security of knowing your facility is protected, SPC spill pallets offer ample capacity (even if an entire drum empties into the unit). Available in both a 2-drum and 4-drum configuration, the spill pallets offer up to 510 litres of containment. These pallets or for use with drums only and not suitable for heavy traffic and IBC.



Order Reference	Article No.	Description	Quantity	Sump Capacity (Ltr)	Dynamic Load Capacity (Kg)
SC-DP2	813968	SPILL PALLET, 2 drums, 132 (L) x 66 (W) x 43 (H) cm, 260 litres	1	260	500
SC-DP4	813969	SPILL PALLET, 4 drums, 132 (L) x 132 (W) x 43 (H) cm, 510 litres	1	510	1000
SC-DPR	813970	RAMP, 180 (L) x 76 (W) x 55 (H) cm	1	-	295
SC-DK	813967	SUMP DRAIN KIT - to share capacity across multiple decks	1	_	-

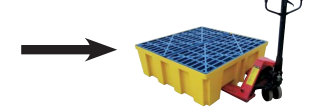
• Both 2-drum and 4-drum spill pallets are the same height allowing easy transfer of drums from one pallet to the other.



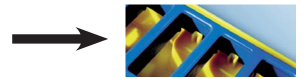
 Optional ramp works with both the 2-drum and 4-drum spill pallets.



• These pallets have been engineered to make sure you can easily use your forklift or pallet jack to re-locate your pallets.



· Grates can be interchanged between the pallets and offer large openings to easily remove spills.



· Nestable pallets allow you to make better use of plant, warehouse or trailer space.



SENTRY QUICKBERM OS - A PORTABLE CONTAINMENT SYSTEM WITH DRIVE-IN USE THAT PROTECTS AGAINST LEAKS AND SPILLS.







- One piece design for a fast set up. It's ready to use and deploys in seconds no assembly, inflation or tools required.
- Heavy duty aluminum straps can collapse and lay flat as a truck or forklift pulls into the berm, and then be re-deployed.
- Made of light weight vinyl for easy transporting and greater durability.
- Exterior straps facilitate the cleaning and decontamination of the sump area.
- · Compact design requires a minimum of storage space.
- Resistant to fuels and chemicals.
- Meets or exceeds secondary containment regulations for most industrial and military applications.



Order Reference	Article No.	Description	Quantity	Sump Capacity (Ltr)
SB-SQ3	813971	Spill Berm, Sentry QuickBerm OS, XR-5 vinyl, 3 m x 3 m x 30.5 cm	1	2745
SB-SQ8	813972	Spill Berm, Sentry QuickBerm OS, XR-5 vinyl, 3 m x 7.9 m x 30.5 cm	1	7228
SB-SQ11	813973	Spill Berm, Sentry QuickBerm OS, XR-5 vinyl, 3.6 m x 10.9 m x 30.5 cm	1	11968
SB-SQ15	813974	Spill Berm, Sentry QuickBerm OS, XR-5 vinyl, 3.6 m x 15.2 m x 30.5 cm	1	16690
SB-SQ16	813975	Spill Berm, Sentry QuickBerm OS, XR-5 vinyl, 4.2 m x 16.4 m x 30.5 cm	1	21008
SB-SQ20	813976	Spill Berm, Sentry QuickBerm OS, XR-5 vinyl, 4.8 m x 20.1 m x 30.5 cm	1	29426

SENTRY LITE - COST-EFFECTIVE SOLUTION FOR CONTAINING SPILLS.





- Ideal for transformer storage, saddle tank ruptures or equipment/personnel decontamination.
- Made of light weight vinyl can easily be deployed and handled by 1 person.
- Compact design requires a minimum of storage space. The ideal solution for emergency response vehicles, trucks and maintenance shops.
- · Re-usable for cost savings.

Order Reference	Article No.	Description	Quantity	Sump Capacity (Ltr)
SB-SL44	813977	SPILL BERM, Sentry Lite, 510 g vinyl, 1.2 m x 1.2 m x 20 cm	1	288
SB-SL46	813978	SPILL BERM, Sentry Lite, 510 g vinyl, 1.2 m x 1.8 m x 20 cm	1	432
SB-SL48	813979	SPILL BERM, Sentry Lite, 510 g vinyl, 1.2 m x 2.4 m x 20 cm	1	576

CHEMICAL APPLICATION GUIDE

Use the following guide to determine the compatibility of SPC absorbents with common chemicals.

Universal **absorbent Products:**

- $\bullet \, Battlemat^{\circledR}$
- UXT
- HT
- MRO Plus®
- GP
- SIR & BSM Mats
- Allwik® SOCs & Pillows

Oil Only **Oil Absorbents:**

- Trackmat
- $\bullet \, SXT^{\circledR}$
- Oil Plus
- SPC®
- ENV®
- SR
- Oil Only SOCs & Pillows

- Universal Plus
- Hazwik SOC's & Pillows
- High Visibility Safety Mat

Organic Absorbents:

- Re-Form™
- Re-Form™ XPlus
- Re-Form™ Plus
- Re-Form™ Pro Plus
- Re-Form™ Oil Only
- MULTIWIK® Soc's

Chemical Acetaldehyde Acetic Acid Acetic Acid Acetic Anhydride Acetone X Acotyl Chloride X Acrolein Acrolein X Acrolein X Acrolyonitrile X Acrolyonitrile X Aminobenzoic Acid X Ammonia (Anhydrous) X Ammonia (Anhydrous) X Ammonium Hydroxide X Amyl Acetate X X X Amyl Alcohol X X X X Amyl Alcohol X X X X Amyl Acetate X X X Ay Antifreeze X X X Aqua Regia X X X Aqua Regia X X X Aviation Fuel X Benzone X Benzonitrile X Benzonitrile X Benzonitrile X Benzonitrile X Benzonitrile X Benzol Acid X Benzonitrile X Benzol Acid X Brake Fluid X Brake Fluid X Caton Disulfide X Carbon Disulfide X Carbon Disulfide X Carbon Tetrachloride X Carbon Tetrachloride X X X X X X X X X X X X X X X X X X X					
Acetaldehyde X X X Acetic Acid X X X Acetone X X X Acetone X X X Acetolein X X X Acrolein X X X Alyl Alcohol X X X Ammonia (Anhydrous) X X X Ammonia (Anhydrous) X X X Ammonia (Anhydrous) X X X Amyl Alcohol X X X Antiffeeze X					
Acetaldehyde X X X Acetic Acid X X X Acetone X X X Acetone X X X Acetolein X X X Acrolein X X X Alyl Alcohol X X X Ammonia (Anhydrous) X X X Ammonia (Anhydrous) X X X Ammonia (Anhydrous) X X X Amyl Alcohol X X X Antiffeeze X					
Acetaldehyde X X X Acetic Acid X X X Acetone X X X Acetone X X X Acetolein X X X Acrolein X X X Alyl Alcohol X X X Ammonia (Anhydrous) X X X Ammonia (Anhydrous) X X X Ammonia (Anhydrous) X X X Amyl Alcohol X X X Antiffeeze X		ia			6
Acetaldehyde X X X Acetic Acid X X X Acetone X X X Acetone X X X Acetolein X X X Acrolein X X X Alyl Alcohol X X X Ammonia (Anhydrous) X X X Ammonia (Anhydrous) X X X Ammonia (Anhydrous) X X X Amyl Alcohol X X X Antiffeeze X		/ers	E S		anic
Acetaldehyde X X X Acetic Acid X X X Acetone X X X Acetone X X X Acetolein X X X Acrolein X X X Alyl Alcohol X X X Ammonia (Anhydrous) X X X Ammonia (Anhydrous) X X X Ammonia (Anhydrous) X X X Amyl Alcohol X X X Antiffeeze X	Chemical	į	ē	eg.	org Org
Acetic Acid X X Acetone X X X Acetone X X X Accolein X X X Acrolein X X X Allyl Alcohol X X X Amnonia (Anhydrous) X X X Ammonia (Anhydrous) X X X Ammonia (Anhydrous) X X X Ammonia (Anhydrous) X X X Amyl Acetate X X X Amyl Acetate X X X Benzoli Acid X <		X		Χ	Χ
Acetic Anhydride X X X Acetone X X X Accolein X X X Acrolein X X X Acrolein X X X Acrylonitrile X X X Allyl Alcohol X X X Ammonia (Anhydrous) X X X Amile (Anhydrous) X X X Amile (Anhydrous) X <					,,
Acetone X X X Acetyl Chloride X X X Acrolein X X X Acrylonitrile X X X Allyl Alcohol X X X Ammonia (Anhydrous) X X X Ammonium Hydroxide X X X Amyl Acetate X X X Amyl Alcohol X X X Anliine X X X Antifreeze X X X Aqua Regia X X X Aviation Fuel X X X Benzene X X X Benzole X X X Benzoli Chidi X X X Benzoli Chidide X X X Benzoli Alcohol X X X Benzoli Alcohol X X X Berace F					
Acrolein X<		Χ	Χ	Χ	Χ
Acrolein X<	Acetyl Chloride	Χ		Χ	
Acrylonitrile X X X Allyl Alcohol X X X Aminobenzoic Acid X X X Ammonia (Anhydrous) X X X Ammonium Hydroxide X X X Amyl Acetate X X X Amyl Alcohol X X X Anliline X X X Antifreeze X X X Aqua Regia X X X Aviation Fuel X X X Aviation Fuel X X X Benzolc Acid X X X Benzol Acid X X X Benzol CAcid X X X Benzol Fluid X X X Benzol CAcid X X X Benzol Fluid X X X Benzol Fluid X X X			Χ		
Allyl Alcohol X X X Aminobenzoic Acid X X X Ammonia (Anhydrous) X X X Ammonium Hydroxide X X X Amyl Acetate X X X Amyl Alcohol X X X Aniline X X X Aniline X X X Aniline X X X Antifreeze X X X Aqua Regia X X X Aviation Fuel X X X Aviation Fuel X X X Benzene X X X Benzolic Acid X X X Benzolic Acid X X X Benzoli Alcohol X X X Benzoli Alcohol X X X Benzoli Alcohol X X X B					Χ
Aminobenzoic Acid X X Ammonia (Anhydrous) X X X Ammonium Hydroxide X X X Amyl Acetate X X X Amyl Alcohol X X X Aniline X X X Aniline X X X Aniline X X X Antifreeze X X X Aqua Regia X X X Aviation Fuel X X X Aviation Fuel X X X Benzole Acid X X X Benzole Acid X X X Benzole Acid X X X Benzoli Alcohol X X X Benzoli Acid	•	Χ			
Ammonium Hydroxide X X X Amyl Acetate X X X Amyl Alcohol X X X Aniline X X X Antifreeze X X X Aqua Regia X X X Aviation Fuel X X X Benzene X X X Benzoic Acid X X X Benzoir Alcohol X X X Benzoyl Chloride X X X Benzyl Alcohol X X X Benzyl Alcohol X X X Brake Fluid	,	Χ			
Ammonium Hydroxide X X X X Amyl Acetate X X X X Amyl Alcohol X X X X Aniline X X X X Antifreeze X X X X Aqua Regia X X X X Aviation Fuel X X X X Benzene X X X X Benzoic Acid X X X X Benzoic Acid X X X X Benzoyl Chloride X X X X Benzoyl Chloride X X X X Benzoyl Alcohol X X X X Benzoyl Alcohol X X X X Butyl Acetate X X X X Butyl Acetate X X X X Butyl Acetate<	Ammonia (Anhydrous)	Χ	Χ	Χ	Χ
Amyl Acetate X X X Amyl Alcohol X X X Aniline X X X Antifreeze X X X Aqua Regia X X X Aviation Fuel X X X Benzene X X X Benzolc Acid X X X Benzol Alcohol X X X Benzyl Alcohol X X X Butyl Acetate X X X Butyl Acetate X X X Butyl Alcohol X X X Butyl Acetate X X X Butyli Acetate X X X Butyli A	` , ,	Χ	Χ	Χ	Χ
Amyl Alcohol X X X Aniline X X X Antifreeze X X X Aqua Regia X X X Aviation Fuel X X X Benzene X X X Benzolc Acid X X X Benzoyl Chloride X X X Benzoyl Alcohol X X X Boric Acid X X X Brake Fluid X X X Brayla Alcohol X X X Butyl Alcohol		Χ	Χ	Χ	
Aniline X X X Antifreeze X X X Aqua Regia X X X Aviation Fuel X X X Benzene X X X Benzolc Acid X X X Benzoyl Chloride X X X Benzyl Alcohol X X X Boric Acid X X X Brake Fluid X X X Brutyl Acetate		Χ		Χ	Χ
Aqua Regia X X Aviation Fuel X X X Benzene X X X Benzoic Acid X X X Benzoyl Chloride X X X Benzyl Alcohol X X X Boric Acid X X X Brake Fluid X X X Bromine X X X Butyl Acetate X X X Butyl Alcohol X X X Butyl Alcohol X X X Butyl Acetate X X X Butyl Alcohol		Χ		Χ	Χ
Aviation Fuel X X X Benzene X X X Benzoic Acid X X X Benzoyl Chloride X X X Benzyl Alcohol X X X Boric Acid X X X X Brake Fluid X X X X Bromine X X X X Butyl Acetate X X X X Butyl Alcohol X X X X Butyl Acetate X X X X Butyl Alcohol X X X X Butyl Acetate X X X X	Antifreeze	Χ		Χ	Χ
Benzene X X X Benzoic Acid X X X Benzoyl Chloride X X X Benzyl Alcohol X X X Boric Acid X X X Brake Fluid X X X Brake Fluid X X X Bromine X X X Butyl Acetate X X X Butyl Alcohol X X X Calciu	Agua Regia	Χ		Χ	
Benzoic Acid X X Benzonitrile X X Benzoyl Chloride X X Benzyl Alcohol X X Boric Acid X X Brake Fluid X X Bromine X X Butyl Acetate X X Butyl Alcohol X X Butyl Alcohol X X Butyladinine X X X X X Butylamine X X X X X Butylric Acid X X Calcium Hydroxide X X Carbon Disulfide X X Carbon Disulfide X X Carbon Tetrachloride X X Castor Oil X X Chlorine Water X X Chlorobenzene X X Chloroform X X Chlorosulfonic Acid		Χ	Χ	Χ	Χ
Benzonitrile X X Benzoyl Chloride X X Benzyl Alcohol X X Boric Acid X X Brake Fluid X X Brake Fluid X X Bromine X X Butyl Acetate X X Butyl Alcohol X X Butyl Alcohol X X Butylactid X X Butylric Acid X X Butylamine X X X X X Butylric Acid X X Calcium Hydroxide X X Carbon Disulfide X X X X X Carbon Tetrachloride X X X X X Chlorine Water X X Chlorobenzene X X Chloroform X X X X	Benzene	Χ	Χ	Χ	Χ
Benzoyl Chloride X X Benzyl Alcohol X X Boric Acid X X Brake Fluid X X Bromine X X Butyl Acetate X X Butyl Alcohol X X Butyl Alcohol X X Butylric Acid X X Butylamine X X X X X Butyric Acid X X Calcium Hydroxide X X Carbonic Acid X X Carbon Disulfide X X X X X Carbon Tetrachloride X X X X X Chlorine Water X X Chlorobenzene X X Chloroform X X X X X Chlorosulfonic Acid X X Citric Acid X	Benzoic Acid	Χ		Χ	
Benzyl Alcohol X X X Boric Acid X X X Brake Fluid X X X Bromine X X X Butyl Acetate X X X Butyl Alcohol X X X Calcium Hydroxide X X X Carbon Disulfide X X X	Benzonitrile	Χ		Χ	
Boric Acid X X Brake Fluid X X X Bromine X X X Butyl Acetate X X X Butyl Alcohol X X X Butylric Acid X X X Butylamine X X X Butyric Acid X X X Calcium Hydroxide X X X Carbonic Acid X X X Carbon Disulfide X X X Carbon Tetrachloride X X X Castor Oil X X X Chlorine Water X X X Chlorobenzene X X X Chloroform X X X Chromic Acid X X X Chlorosulfonic Acid X X X Citric Acid X X X Clorox (Full	Benzoyl Chloride	Χ		Χ	
Brake Fluid X X X Bromine X X X Butyl Acetate X X X Butyl Alcohol X X X Butylric Acid X X X Butylamine X X X Butyric Acid X X X Calcium Hydroxide X X X Carbolic Acid X X X Carbon Disulfide X X X Carbon Tetrachloride X X X Castor Oil X X X Chlorine Water X X X Chlorobenzene X X X Chloroform X X X Chromic Acid (50%) X X Chlorox (Full Strength X X X Cottonseed Oil X X X Cottonseed Oil X X X	Benzyl Alcohol	Χ		Χ	Χ
Bromine X X Butyl Acetate X X X Butyl Alcohol X X X X Butylacetad X X X X Butylamine X X X X Butylric Acid X X X X Calcium Hydroxide X X X X Carbonic Acid X X X X Carbon Disulfide X X X X Carbon Tetrachloride X X X X Castor Oil X X X X X Chlorine Water X X X X X X Chlorobenzene X <td>Boric Acid</td> <td>Χ</td> <td></td> <td>Χ</td> <td></td>	Boric Acid	Χ		Χ	
Butyl Acetate X X X Butyl Alcohol X X X X Butyric Acid X X X X Butyric Acid X X X X Carlour Hydroxide X X X X Carbolic Acid X X X X Carbon Disulfide X X X X Carbon Tetrachloride X X X X Castor Oil X X X X X Chlorine Water X X X X X X Chlorobenzene X	Brake Fluid	Χ	Χ	Χ	Χ
Butyl Alcohol X X X Butyric Acid X X X Butylamine X X X Butyric Acid X X X Calcium Hydroxide X X X Carbolic Acid X X X Carbon Disulfide X X X Carbon Tetrachloride X X X Castor Oil X X X Chlorine Water X X X Chloroacetic Acid X X X Chloroform X X X Chromic Acid (50%) X X X Chlorosulfonic Acid X X X Citric Acid X X X Citric Acid X X X Corrox (Full Strength X X X Cottonseed Oil X X X X X X X	Bromine	Χ		Χ	
Butyric Acid X X X Butylamine X X X Butyric Acid X X X Calcium Hydroxide X X X Carbolic Acid X X X Carbon Disulfide X X X Carbon Tetrachloride X X X Castor Oil X X X X Chlorine Water X X X X Chloroacetic Acid X X X X Chloroform X X X X Chromic Acid (50%) X X X Chlorosulfonic Acid X X X Citric Acid X X X Citric Acid X X X Clorox (Full Strength X X X Cottonseed Oil X X X X X X X	Butyl Acetate	Χ	Χ	Χ	
Butylamine X X X Butyric Acid X X X Calcium Hydroxide X X X Carbolic Acid X X X Carbon Disulfide X X X Carbon Tetrachloride X X X Castor Oil X X X Chlorine Water X X X Chloroacetic Acid X X X Chlorobenzene X X X X Chloroform X X X X Chromic Acid (50%) X X X Chlorosulfonic Acid X X X Citric Acid X X X Clorox (Full Strength X X X Cortonseed Oil X X X X X X X	Butyl Alcohol	Χ	Χ	Χ	Χ
Butyric Acid X X X Calcium Hydroxide X X Carbolic Acid X X Carbon Disulfide X X Carbon Tetrachloride X X Castor Oil X X X X X Chlorine Water X X Chloroacetic Acid X X Chlorobenzene X X Chloroform X X X Chromic Acid (50%) X X X Chlorosulfonic Acid X X X Citric Acid X X X Clorox (Full Strength X X X Corn Oil X X X X X X X X X X X Corn Oil X X X X X X X X X X X	Butyric Acid	Χ	Χ	Χ	
Calcium Hydroxide X X Carbolic Acid X X Carbon Disulfide X X Carbon Tetrachloride X X X Castor Oil X X X Chlorine Water X X X Chloroacetic Acid X X X Chlorobenzene X X X Chloroform X X X Chromic Acid (50%) X X X Chlorosulfonic Acid X X X Citric Acid X X X Clorox (Full Strength X X X Corn Oil X X X X X X X X X X X X X X X Chromic Acid X X X Corn Oil X X X X X X X	Butylamine	Χ		Χ	Χ
Carbolic Acid X X Carbon Disulfide X X Carbon Tetrachloride X X X Castor Oil X X X Chlorine Water X X X Chloroacetic Acid X X X Chlorobenzene X X X Chloroform X X X Chromic Acid (50%) X X X Chlorosulfonic Acid X X X Citric Acid X X X Clorox (Full Strength X X X Corn Oil X X X Cottonseed Oil X X X X X X X	Butyric Acid	Χ	Χ	Χ	
Carbon Disulfide X X Carbon Tetrachloride X X X Castor Oil X X X Chlorine Water X X Chloroacetic Acid X X Chlorobenzene X X Chloroform X X Chromic Acid (50%) X X Chlorosulfonic Acid X X Citric Acid X X Clorox (Full Strength) X X Corn Oil X X X X X Cottonseed Oil X X X X X	Calcium Hydroxide	Χ		Χ	
Carbon Tetrachloride X X X X Castor Oil X X X X Chlorine Water X X X Chloroacetic Acid X X X Chlorobenzene X X X Chloroform X X X Chromic Acid (50%) X X X Chlorosulfonic Acid X X X Citric Acid X X X Clorox (Full Strength X X X Corn Oil X X X Cottonseed Oil X X X X X X X	Carbolic Acid	Χ		Χ	
Castor Oil X X X X X X X X X X X Chloroacetic Acid X </td <td>Carbon Disulfide</td> <td>Χ</td> <td></td> <td>Χ</td> <td></td>	Carbon Disulfide	Χ		Χ	
Chlorine Water X X Chloroacetic Acid X X Chlorobenzene X X Chloroform X X X Chromic Acid (50%) X X Chlorosulfonic Acid X X Citric Acid X X Clorox (Full Strength X X X Corn Oil X X X Cottonseed Oil X X X Cresol X X X	Carbon Tetrachloride	Χ	Χ	Χ	Χ
Chloroacetic Acid X X Chlorobenzene X X Chloroform X X X Chromic Acid (50%) X X Chlorosulfonic Acid X X Citric Acid X X Clorox (Full Strength X X X Corn Oil X X X Cottonseed Oil X X X Cresol X X X	Castor Oil	Χ	Χ	Χ	Χ
Chlorobenzene X X Chloroform X X X Chromic Acid (50%) X X Chlorosulfonic Acid X X Citric Acid X X Clorox (Full Strength X X X Corn Oil X X X Cottonseed Oil X X X Cresol X X X	Chlorine Water	Χ		Χ	
Chloroform X X X X Chromic Acid (50%) X X X Chlorosulfonic Acid X X X Citric Acid X X X Clorox (Full Strength X X X Corn Oil X X X Cottonseed Oil X X X Cresol X X X	Chloroacetic Acid	Χ		Χ	
Chromic Acid (50%) X X Chlorosulfonic Acid X X Citric Acid X X Clorox (Full Strength X X X Com Oil X X X Cottonseed Oil X X X Cresol X X X	Chlorobenzene	Χ		Χ	
Chlorosulfonic Acid X X Citric Acid X X Clorox (Full Strength X X X Com Oil X X X Cottonseed Oil X X X Cresol X X X	Chloroform	Χ	Χ	Χ	Χ
Citric Acid X X Clorox (Full Strength X X X Corn Oil X X X X Cottonseed Oil X X X X Cresol X X X X	, ,				
Clorox (Full Strength X X X Corn Oil X X X Cottonseed Oil X X X Cresol X X X					
Corn Oil X X X X Cottonseed Oil X X X X Cresol X X X X	Citric Acid			Χ	
Cottonseed Oil X X X X Cresol X X X X	,				
Cresol X X X X					
Cyclohexane X X X X					
	Cyclohexane	Χ	Χ	Χ	Χ

	iversal	Oil only	emical	yanic
Chemical	ᆰ	iii	등	5
Detergents	Χ		Χ	Χ
Dichlorobenzene	Χ	Χ	Χ	
Diethylamine	Χ	Χ	Χ	
Diethyl Ether	Χ	Χ	Χ	Χ
Disooctyl Phthalate	Χ	Χ	Χ	Χ
Dinitrobenezene	Χ	Χ	Χ	
Dioxan	Χ		Χ	Χ
Ether	Χ	Χ	Χ	Χ
Ethyl Acetate	Χ	Χ	Χ	Χ
Ethyl Alcohol	Χ	Χ	Χ	Χ
Ethyl Benzene	Χ	Χ	Χ	
Ethyl Chloride	Χ	Χ	Χ	
Ethyl Ether	Χ	Χ	Χ	Χ
Ethyl Propionate	Χ	Χ	Χ	Χ
Ethylene Glycol	Χ		Χ	Х
Formaldehyde	Χ		Χ	Χ
Formic Acid	Χ		Χ	
Fuel Oil	Χ	Χ	Χ	Х
Gasoline	X	X	X	X
Gearbox Oil	X	X	Χ	X
Glacial Acetic Acid	Χ		Χ	
Glycerol	X		X	Х
Heptane	X	Χ	X	Χ
Hexane	X	X	X	Χ
Hydrazine	X	,,	X	,,
Hydrochloric Acid	X		X	
Hydrofluoric Acid	X		X	
Hydrogen Cyanide	X	Χ	X	
Hydrogen Peroxide	X	,,	X	Χ
Isobutyl Alcohol	X	Χ	X	X
Isobutyric Acid	X	X	X	
Isopropyl Acetate	X	X	X	Х
Isopropyl Alcohol	X	X	X	X
Kerosene	X	X	X	Χ
Keytones	X	X	X	X
Linseed Oil	X	X	X	X
Lubricating Oil	X	X	X	X
Magnesium Hydroxide	Χ	,,	X	,,
Methyl Alcohol	X	Χ	X	Χ
Methyl Chloride	Χ	Χ	Χ	^
Methyl Ether	X	X	X	Χ
Methyl Ethyl Ketone	Χ	X	X	X
Methyl Propionate	Χ	Χ	X	X
Mineral Oil	Χ	Χ	Χ	X
Motor Oil	X	Χ	Χ	X
Naphthalene	X	X	X	X
Nitric Acid	X	^	X	^
Millio Acid	٨		٨	

	sal	×		<u>.9</u>
	niver	on i		rgan
Chemical	=	0	٥	<u> </u>
Nitrobenzene	Χ		Χ	
Nitrobenzoic Acid	Χ		Χ	
Nitrotoluene	Χ	Χ	Χ	Χ
Octane	Χ	Χ	Χ	Χ
Oleic Acid	Χ	Χ	Χ	
Olive Oil	Χ	Χ	Χ	Χ
Paraffin	Χ	Χ	Χ	Χ
Perchloroethylene	Χ	Χ	Χ	Χ
Petroleum Ether	Χ	Χ	Χ	Χ
Phenol	Χ		Χ	Χ
Phosphoric Acid	Χ		Χ	
Plating Solutions	Χ		Χ	
Potassium Hydroxide	Χ		Χ	
Propanol	Χ		Χ	Χ
Propionic Acid	Χ	Χ	Χ	
Propyl Alcohol	Χ	Χ	Χ	Χ
Propylene Glycol	Χ	Χ	Χ	Χ
Quinoline	Χ		Χ	
Resorcinol	Χ		Χ	
Salt Solutions (metallic)	Χ		Χ	Χ
Silicone Oil	Χ	Χ	Χ	Χ
Silver Nitrate	Χ		Χ	Χ
Soap Solution (concentrated)	Χ	Χ	Χ	Χ
Sodium Bicarbonate	Χ		Χ	Χ
Sodium Chloride	Χ		Χ	Χ
Sodium Hydroxide	Χ		Χ	
Sodium Hypochlorite	Χ		Χ	Χ
Sodium Nitrate	Χ		Χ	Χ
Stannic Chloride	Χ		Χ	
Starch	Χ		Χ	Χ
Styrene	Χ	Χ	Χ	Χ
Sucrose	Χ		Χ	Χ
Sulfuric Acid	Χ		Χ	
Synthetic Motor Oil	Χ	Χ	Χ	Χ
Tannic Acid	Χ		Χ	
Toluene	Χ	Χ	Χ	Χ
Transformer Oil	Χ	Χ	Χ	Χ
Trichloroethylene	Χ	Χ	Χ	Χ
Triethylene Glycol	Χ	Χ	Χ	Χ
Turpentine	Χ	Χ	Χ	Χ
Urine	X		X	X
Vinyl Acetate	Χ	Χ	Χ	Χ
Vinegar	X		X	X
Xylene	X	Χ	X	X
· y·-··-	,,			,,

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



Index by Order Reference

Order Reference	Article No.	Page	Order Reference	Article No.	Page	Order Reference	Article No.	Page
AW124	813791	26	0P15-P-E	813751	13	SKO-20	813869	43
AW1818	813792	25	0P200-E	138589	13	SKO-240	813884	45
AW1818-2	813793	25	0P30-DP-E	813756	13	SK0-55	813872	44
AW412	813789	26	OP30-E	813754	13	SK0-95	813875	44
AW430	813788	26	0P30-P-E	813755	13	SKO-ADR-L	813865	42
AW561	813787	26	0P365-P	834175	13	SKO-ADR-S	813862	42
AW806	813790	26	PSF10	134430	15	SKO-ATK	813859	43
AW99	813794	25	PVC18	813916	50	SKO-CART	813878	45
BAG-PVC24	813923		PVC24			SKO-PP		
BAG-PVC42	813925	50 50	PVC36	813917	50 50	SKO-XLT	813856 813887	43
				813918				45
BM15-E	813833	33	PVC42	813919	50	SL-12 BARR-C	813905	47
BM30-E	813834	33	RF100	813938	37	SL-7 BARR-C	813904	46
BM30X-E	813835	33	RF300	813939	37	SPC Spill Station Chem & Grab EN	134435	40
BSM100	813839	33	RF500	813940	37	SPC Spill Station Chem EN	134434	40
BSM3650	813838	33	RFDP300	813944	38	SPC Spill Station Empty	134431	40
CH100	107688	28	RFDP314P	813949	38	SPC Spill Station Oil & Grab EN	134433	40
CH15P	107690	28	RFODP100	813962	38	SPC Spill Station Oil EN	134432	40
CH200	134818	28	RFOP28DP	813964	38	SPC Spill Station Universal & Grab EN	134436	40
CH303	134360	28	RFP28DP	813946	38	SPC Spill Station Universal EN	134437	40
CH30DP	107691	28	RFP300	813942	38	SPC10	813783	16
CS-CB18	813802	20	RFP328DP	813948	38	SPC100-E	813736	12
DJR126	830952	41	RFP500	813943	38	SPC105-E	813735	13
DJR127	830953	41	RFPP100	134355	37	SPC150	813759	12
DJR128	830954	41	RFPP30P	134356	37	SPC150-P	138590	12
DJR129	830955	41	SA-AFA	813830	33	SPC152	813760	12
DTA25	813795	25	SA-AFO	813829	33	SPC152-P	138591	12
DT025	813784	15	SA-SBA	813909	48	SPC155	813757	12
ENV100-M	813741	11	SA-SBH	813910	48	SPC155-2P	813758	12
ENV150-E	813761	11	SA-SB0	813908	48	SPC1900	813799	20
ENV152-E	813762	11	SB-3	813921	50	SPC200-3-E	813739	12
ENV200-M	813742	11	SB-MAB-COR	813982	50	SPC200-E	813737	12
ENV300-M	813743	11	SB-MAB-KIT	813980	50	SPC300-E	813738	12
ENV400-M	813744	11	SB-MAB-WALL	813981	50	SPC50-E	813740	12
ENV510	813772	19	SB-SL44	813977	53	SPC510	813769	18
ENV810	813771	19	SB-SL46	813978	53	SPC516	813770	18
GP100-M	813812	23	SB-SL48	813979	53	SPC518	813774	16
GP150-E	813826	23	SB-SQ11	813973	53	SPC810-E	813767	18
GP150-P-E	813827	23	SB-SQ15	813974	53	SPC816-E	813768	18
GP152-P-E	813828	23	SB-SQ16	813975	53	SPC818-E	813773	16
GP200-M	813813	23	SB-SQ20			SPCJR-1205	813806	19
HAZ124	813852	30	SB-SQ3	813976 813971	53 53	SPCJR-1210	813805	19
	813853	30						
HAZ1818			SB-SQ8	813972	53	SPCMB-0525	813803	19
HAZ1818-2	813854	30	SC-3000	813899	49	SPCMB-BAG	813804	19
HAZ412	813850	30	SC-4	813900	49	SR1850	813745	11
HAZ806	813851	30	SC-ACC	813901	49	SR3600	813766	11
HAZ99	813855	30	SC-D15	813902	49	SR3625	813746	11
HT555-E	813836	25	SC-D40	813903	49	SW1200	813814	26
HT777-E	813837	25	SC-DK	813967	51	SXT200-E	813730	14
MR0100-E	813809	24	SC-DP2	813968	52	SXT300-E	813731	14
MR0150-DND-E	813811	24	SC-DP4	813969	52	SXT315-P-E	813748	14
MR015-DP-E	813819	23	SC-DPR	813970	52	SXT330-DP-E	813749	14
MR015-DPS-E	813820	23	SC-LBIN	813906	47	TM19	813764	34
MRO15-E	813817	23	SC-SD2	813966	51	TM29	813765	34
MR015-P-E	813818	23	SC-XLBIN	813907	47	TM30	813747	34
MR0200-E	138588	24	SF1	813796	15	TM58	813763	34
MR030-DP-E	813824	23	SIR36	813840	34	UN100-E	813842	29
MR030-E	813822	23	SIR72	813841	34	UN1212-E	813843	29
MR030-P-E	813823	23	SKA-120	813882	45	UN15-2DP-E	813844	29
MR0315-P-E	813821	23	SKA-20	813870	43	UN15-DP-E	813845	29
MR0330-DP-E	813825	23	SKA-240	813885	45	UN15-DPS-E	813846	29
MR0365-P	834176	23	SKA-55	813873	44	UN30-DP-E	813847	29
MS124	813954	37	SKA-95	813876	44	UN365-P	834177	29
MS412	813951	37	SKA-ADR-L	813866	42	UN510	813849	30
MS50	813952	37	SKA-ADR-S	813863	42	UN810	813848	30
MS806	813953	37	SKA-ATK	813860	43	UXT200-E	813807	24
NPR36	813920	50	SKA-CART	813879	45	UXT300-E	813808	24
ODN08	813801	20	SKA-PP	813857	43	UXT315-P-E	813815	24
OIL124	813778	16	SKA-XLT	813888	45	UXT330-DP-E	813816	24
OIL1818	813780	16	SKH-120	813883	45	CATOOU DI L	010010	47
OIL1818-2	813781	16	SKH-20	813871				
OIL412	813776	16	SKH-240	813886	43 45			
OIL430	813775	16	SKH-55	813874	44			
OIL561	813779	16	SKH-95	813877	44			
OIL806	813777	16	SKH-ADR-L	813867	42			
OIL99	813782	16	SKH-ADR-S	813864	42			
ONO30	813800	20	SKH-ATK	813861	43			
OP100-E	813732	13	SKH-CART	813880	45			
OP150-DND-E	813733	13	SKH-MINI	813868	48			

 OP150-DND-E

0P15-DP-E

OP15-DPS-E OP15-E SKH-MINI

SKH-PP

SKH-XLT

SK0-120

BRADY - YOUR COMPLETE WORK SAFETY SOLUTION PROVIDER

Find out more safety products from our extensive portfolio. Visit our websites or contact your nearest Brady representative.







LOCKOUT/TAGOUT SOLUTIONS FOR HAZARDOUS ENERGY CONTROL

From audit and identification of energy control points, through procedure creation and the selection of adequate products, up to employee training and safety awareness promotion — Brady offers full support and and a broad range of products to create your advanced work safety environment.





SCAFFTAG EQUIPMENT STATUS MANAGEMENT SYSTEMS

Provide essential records of the safe condition of all your site equipment and scaffolding.

- Simple to implement
- · Easy for workers to understand
- Specially designed for rough environments
- Highly visible





SAFETY SIGNS -

IMPORTANT INFORMATION AT THE POINT OF NEED

We offer more than 8,000 different signs for safety, maintenance and facility identification.

- Designed to withstand even the harshest industrial environments
- · Bright colours, bold text and intuitive pictograms
- Compliant with the latest standards and regulations
- Highly visible and easy to understand communication



PIPE MARKERS EASILY IDENTIFY PIPE CONTENT AND FLOW DIRECTION

The correct identification of pipes ensures a better insight into a building's structure. Accidents, injuries and damage can be prevented.

BRADY

WHEN PERFORMANCE MATTERS MOST™

BRADY Africa

361 Olympic Duel, Northlands Business Park Newmarket Road Randburg

Tel: +27 11 704 3295 Fax: +27 86 501 7775

BRADY Benelux

Industriepark C/3 Lindestraat 20 9240 Zele, Belgium Tel. +32 (0) 52 45 78 11 Fax +32 (0) 52 45 78 12

BRADY Central & Eastern Europe

831 06 Bratislava, Slovakia Tel. +421 2 3300 4800 Fax +421 2 3300 4801

BRADY Denmark

Na Pántoch 18

Svendborgvej 39D 5260 Odense S Tel. +45 66 14 44 (

Tel. +45 66 14 44 00 Fax +45 66 14 44 50

BRADY France Parc EUROCIT

45, avenue de l'Europe 59436 Roncq Cedex Tel. +33 (0) 3 20 01 08 70

Fax +33 (0) 3 20 01 08 76 **BRADY Germany**

Brady-Straße 1

63329 Egelsbach Tel. +49 (0) 6103 7598 660 BRADY Hungary Puskás Tivadar u. 4. 2040 Budaörs

Tel. +36 23 500 275 Fax +36 23 500 276

BRADY Italy

Via Degli Abeti 44 20064 Gorgonzola (MI) Tel: +39 02 26 00 00 22 Fax: +39 02 25 75 351

BRADY Middle East FZE

PO BOX 18015 Jebel Ali, Dubai, UAE Tel. +971 4881 2524 Fax +971 4881 3183

BRADY Norway

Kjeller Vest 2 2007 Kjeller

Tel. +47 70 13 40 00 Fax +47 70 13 40 01

BRADY Romania

World Trade Center Piata Montreal, nr 10 Intrarea F, Etajul 1, Birou 1.16, Sector 1, Bucharest, 011469

Tel: +40 21 202 3032 Fax: +40 21 202 3100

BRADY Russia

Avrora Business Park, Office 2305 82/2, Sadovnicheskaya Street 115035 Moscow Tel: +7 495 225 93 62

BRADY Spain & Portugal

Av. Ventisquero de la condesa 13, local 17 y 18 28035 Madrid, Spain Tel. +34 900 902 993 Fax +34 900 902 994

Brady Sweden

Vallgatan 5 170 67 Solna

Tel. +46 (0) 8 590 057 30 Fax +46 (0) 8 590 818 68

BRADY Turkey

Konaklar Mah. Selvili Sokak C13 Blok No.8 Kat:3 Daire:5 34330 4.Levent-Besiktas Istanbul

Tel. +90 212 264 02 20 / 264 02 21 Fax +90 212 270 83 19

BRADY UK & Ireland

Wildmere Industrial Estate Banbury, 0xon – 0X16 3JU, UK Tel. +44 (0) 1295 228 288 Fax +44 (0) 1295 228 219

BRADY WORLDWIDE

612-8717-6300
55-11-3686-4720
1-800-263-6179
86-10-6788-7799
86-21-6886-3666
86-510-528-2222
852-2359-3149
81-45-461-3600
82-31-451-6600
1-414-540-5560
60-4-646-2700
525-399-6963
61-2-8717-2200
63-2-658-2077
65-6477-7261
886-3-327-7788
66-2-793-9200
1-800-537-8791

Your distributor



+49 (0) 6103 7598 670