



Sorbents & Spill Containment







Brady - When Performance Matters The Most

With a comprehensive product range consisting of high-performance labels and signs, safety devices, printing systems and software, sorbents, and precision die-cut materials, Brady is your trusted adviser for safety, facility and identification requirements. Since 1914, we helped customers in electronics, telecommunications, manufacturing, electrical, construction, education, marine, oil & gas, medical and a variety of other industries globally to increase safety, security, productivity and performance. Brady is a company that you can rely on when performance matters the most.

Brady is headquartered in Milwaukee and employs more than 6,500 people at operations in the Americas, Europe and Asia Pacific. Within the Asia Pacific, Brady has local presence in Australia, China, Hong Kong, India, Indonesia, Japan, Korea, Malaysia, New Zealand, Philippines, Singapore, Taiwan, Thailand and Vietnam. **Brady is right where you need us**.

To contact us, please refer to the back cover of this publication or visit our website at **www.bradyid.com/ap**. Alternatively, please email in your enquiries to **ContactUs_SEA@bradycorp.com**.



TABLE OF CONTENTS

Why Polypropylene Sorbents? SPC Product Selection Guide Suggestions for the use of SPC Spill Kits Benefits From Meltblown Polypropylene	3 5 7 8	
Universal Pads & Rolls MAXX™ Series MRO Plus™ GP™ UXT™ High Traffic - Featuring BattleMat™	10 12 14 15 16	
Oil Only Pads & Rolls ENV™ SPC™ Oil Plus™ SXT™ Static Resistant	20 21 22 23 24	
Chemical Pads & Rolls MAXX Chemical Universal Plus™	28 29	
Sorbent Education	30	
SOCs Slikwik [®] , Oil Only Allwik [®] , Hazwik [®] , Multiwik [™] , Cobra Coil [™]	32 33	
Industrial Specialty Items Pillows, Drip Pans, PrimaSorb Pads Drum Top Covers, Drain Plugs, Slikstopper™	34 35	
Mats & Rugs Trackmat™ Industrial Rugs	36 37	
Marine Sorbents Sorbent Booms, Containment Booms Sweep, Pillows, Oil Nets™/Drag Nets™	38 39	
Spill Containment Spill Decks, Spill Pallets	40	
Sorbent Center	42	
Spill Kits Portable Spill Kits Drum Spill Kits Mobile Spill Kits	43 44 45	
Re-Form™ Re-Form™ Plus Re-Form™ XPlus Re-Form™ Oil Only	47 48	
Loose Granular	49	
Chemical Application Guide Index	50 51	

INTRODUCTION

WHY POLYPROPYLENE SORBENTS?

- **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







LOW ABSORPTION 1 or 2 times its weight







MESSY & MORE DIFFICULT TO USE



MBPP SORBENTS



ABSORBS 10 - 25 times ITS WEIGHT less material usage resulting in saving money for overall lowest cost of ownership



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





SIMPLE use like a giant paper towel





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.**





HIGH DISPOSAL COSTS due to volume needed



LOWER DISPOSAL COST

less usage needed and environmentally responsible (incinerates to .02% ash)



DIFFICULT AND LABOUR INTENSIVE TO CLEAN UP





MACHINERY OR PRODUCT

small particles can get trapped easily





LIMITED CHEMICAL **RESISTANCE**





POTENTIAL HEALTH HAZARDS

(i.e. if silica based)





EASY PICK-UP AND DISPOSAL

saving time and money





MACHINE FRIENDLY no risk of loose fibers

getting into machines or damaging your finished product





WIDE CHEMICAL **RESISTANCE**

MBPP will not react with aggressive chemicals for greater safety



SAFE

no potential health risk of inhaled dust particles



INTRODUCTION



BRADY SPC PRODUCT SELECTION GUIDE

OIL BASED LIQUIDS ONLY

OIL AND/OR OTHER LIQUIDS

AND CHEMICALS (solvents, acids, etc)

INDOORS

Do you need a barrier to prevent liquids from getting into the ground?



Do you need a barrier to prevent liquids from getting into the ground?

OIL BASED LIQUIDS ONLY

OIL AND/OR OTHER LIQUIDS **AND CHEMICALS**

(solvents, acids etc)

Do you need a barrier to prevent liquids from getting into the ground?



emergency or cleaning?

A full range of socs, pillows, spill

MARINE

OUTDOORS

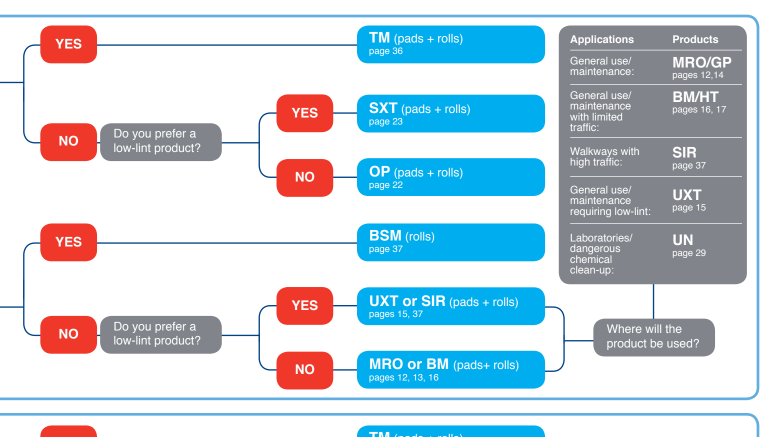
OIL BASED LIQUIDS ONLY

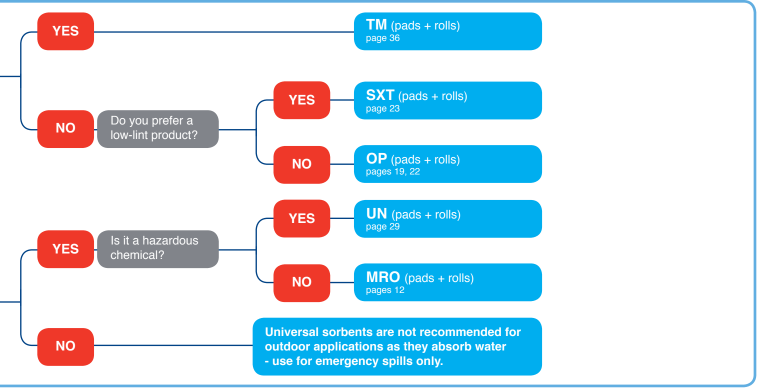
Is it thick oil?

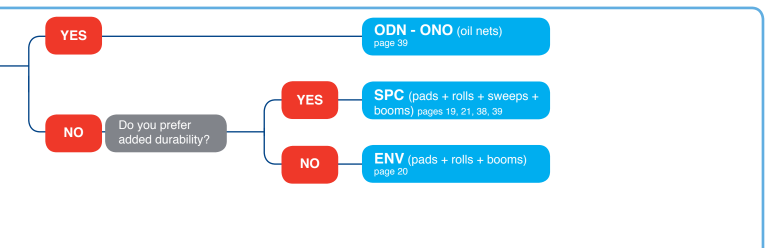


pages 31-34, 37-38, 42-44

kits and booms are also available







SUGGESTIONS FOR THE USE OF SPC_SPILL_KITS

Contact

Contact your local Brady staff at www.bradyid.com/ap or mail us at ContactUs_SEA@bradycorp.com













10-Steps Spill Control Countermeasure Plan

Incase of spillage, please follow this essential and simple and essential 10-steps spill control countermeasure plan. This plan will help you to minimize danger-keeping you, your employees and facilities safe from hazards and ensuring a safe and secure environment to work in.

1. Risk Assessment

Evaluate the type of material spilt and identify the source. If met with an unfamiliar liquid and its chemical properties, please vacate the area and contact the proper authorities for a clean up

2. Protective Clothing

Wear the appropriate protective gear for the situation. If the source or the material are not easily identifiable, assume and prepare for the worst case scenario

3. Containment

Contain the liquid and seal the drains

4. Stop the Source

Close valves, rotate punctured drums and plug leaks when it is possible and safe to do so

5. Begin Clean Up

Use SPC Sorbents to absorb spilt liquids

6. Contact Authorities

Report the spillage to proper legal authorities in your community and be sure to fill out all necessary reports in accordance with local laws

7. Disposal of Used Material

Absorbent materials take on the characteristics of whatever they absorbed, be sure to dispose of used absorbents and spilt liquids in accordance with local laws

8. Decontamination

Clean all tools and reusable materials properly before reuse

9. Restock Materials

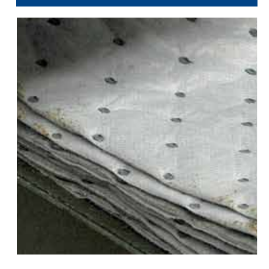
Replace any absorbent materials and safety equipments used in clean up operations

10. Review Contingency Plans and Procedures

PLEASE NOTE: The SPC Spill Kit is a stop gap measure for minor spill clean-up. If a serious spill occurs, contact local authorities for direction and assistance for the problem. Due to possible toxic and hazardous fluid absorbed, SPC does not recommend disposal procedures.

INTRODUCTION

BENEFITS FROM MELTBLOWN POLYPROPYLENE





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

Granular continues to be a commonly used material for the clean up of oil and chemicals in the industrial environment. In fact, 75% of the industrial companies are still using granular to clean up spills and leaks because they don't have/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 of cleaning up a 200 litres oil spill		
	Granular	Sorbent Pads
Material (kg)	200kg (1 kg of granular absorbs 1 litre of oil)	10kg (1 kg of pads absorbs 20 litres of oil)
Price per kg (€/kg)	1 €/kg	15 €/kg
Total waste (kg)	400kg (200 ltr oil + 200 kg granular)	210kg (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



When absorbency and cost of disposal are taken into account, meltblown polypropylene pads show a significant **cost saving**-in this case up to **36.3%**, with labour costs not even included.

UNIVERSAL PADS AND ROLLS

Your indoor clean up specialists!



Use these all-purpose sorbents to clean up oils, coolants, solvents and waterbased 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 gray color masks spills and stains helping you resist the urge to pick up the sorbent before it is fully saturated.





MRO Plus™

- 3-Ply
- Truly all purpose offering quality, cost-effective performance on virtually all your leaks, drips and spills
- Heavy and medium weight grades offer versatility (price, absorption, etc.)
- Perforated to minimize waste (you only take what you need)



MAXX Enhanced GP™

- Single ply
- Economy sorbent
- Made with MAXX technology:
 - Ounce for ounce a stronger and more absorbent product than the original GP



UXT™

- 3-Ply
- Very low linting
- Extra tough and durable
- Great for wipe down applications
- Better suited for wringing and re-using
- Perforated

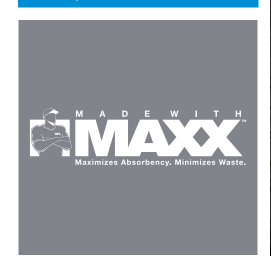


High Traffic: Battlemat™

- 3-Ply
- Designed for heavy foot and equipment traffic
- Tough enough for just about any working environment
- BattleMat[™] features a camouflage pattern to hide spills
- 300' HT rolls offer exceptional value
- Perforated

MAXX™ SERIES

More strength Up to 59% more absorbency Less disposal costs





Absorbs up to 23x its weight in oil

Is your pad up to the test? MAXX's combination of quality, performance and price is taking on all challengers. Using ASTM guidelines, SPC pads made with MAXX absorb up to **23 times** their own weight in oil! With traditional meltblown polypropylene pads absorbing between 10 and 14 times their weight, you could benefit from a 100% increase in absorbency with MAXX. Using the same nationally recognized testing methods, how will your sorbent pad perform?

Engineered to minimize waste and disposal cost

Our customers and their end users have gone to great lengths to hold their organizations to higher standards, ISO 14000 or otherwise. MAXX respects those efforts and offers superior performance while reducing the waste generated from sorbents on a daily basis.



An innovative and proprietary new process for manufacturing meltblown polypropylene (MBPP) sorbent pads. Let's face it, it's not business as usual anymore and business challenges should drive creativity and technological advancement. So why not make a better sorbent? Offering enhanced quality and improved performance, SPC pads made with MAXX defy conventional wisdom that you must add weight to the product and charge your customers more money to increase the quality of their sorbents.

MAXX™ (Pads)

Catalog #	Dimensions	Description	
MXU1000	15" x 19", 100/case	Universal pad made with MAXX	
MXO1000	15" x 19", 100/case	Oil Only pad made with MAXX	

SPC has applied this new technology to several of its more popular products and in every case the pads perform significantly better than their pre-MAXX versions:





Average Increase in Absorbency: **37%** ENV200 – **59% increase!**



GP™

Average Increase in Absorbency: **39%** GP200 – **58% increase!**



SPC™

Average Increase in Absorbency: **22%** SPC200 – **25% increase!**

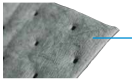
Compared to your standard sorbent pad – SPC pads made with MAXX Technology are stronger, more absorbent and better looking pads and even lighter in some cases. Less weight means reducing your shipping charges and a decrease in your disposal costs. MAXX delivers greater strength and absorbency in a more cost-effective product.

THE **TECHNOLOGY**

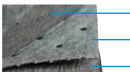
The technology or structure behind each of the universal products helps determine the strength and absorbency of each sorbent. This information along with the product's characteristics (grade, perforations, etc) is what helps you decide which sorbent is best for your application.



meltblown meltblown meltblown



single ply meltblown



spunbond meltblown

meltblown



All of these universal pads and rolls start with a highly absorbent meltblown polypropylene (MBPP) core - the difference is what happens from there





MRO Plus™

MBPP coverstock is added to both sides of the core for additional durability and absorption capacity. Also, the coverstock generates less lint.

GP™

Pure and simple – now MAXX enhanced, it's a single ply, economy product.

UXT™

Spunbond coverstock is added - making it virtually lint free, exceptionally strong, wringable and re-usable.

HT™

This hybrid features heavy-duty spunbond coverstock on top and a MBPP coverstock on the bottom - increasing durability and absorption while creating a tough work surface ideal for high traffic areas.

Feature	MRO Plus	GP	UXT	HT
Durability	///	11	1111	////
Low Linting	///	//	1111	////
Absorption	////	///	///	1111
Relative Cost	\$\$	\$	\$\$	\$\$

May We Also Suggest...

Don't forget this modular and mobile storage unit for storing your universal SPC sorbents. Strategically place them throughout your facility or take your spill control efforts on the go. Either way, you'll be better prepared for the leaks, drips and spills you deal with everyday. The Sorbent Center can be found on page 42.

MRO PLUS™

SPC's number one universal sorbent and the standard in all-purpose, gray maintenance sorbents



Features & Benefits

- Absorbs all industrial liquids (water, petroleum and chemical-based fluids)
- Three-ply construction makes it stronger, more durable and reduces lint
- Perforated to help you use only what you need – reduces waste
- Gray color masks drips and spills
- Heavy and medium weight alternatives

Applications

Basically anywhere there is a leak, drip or spill, for example:

- Production/machine areas
- Under assembly lines or equipment
- Maintenance areas
- Liquid storage areas



MRO Plus™ (Pads)

Catalog #	Dimensions	Description
MRO100	15" x 19", 100/case	Heavy weight, all-purpose pad
MRO100-2	15" x 19", 50/bale	Heavy weight, half pad
MRO50	30" x 30", 50/bale	Heavy weight, jumbo pads
MRO150DND	15" x 19", 150/case	MRO100 pads with Dispense-N-Dispose system
MRO300	15" x 19", 100/case	Medium weight pad

MRO Plus™ (Rolls)

Catalog #	Dimensions	Description
MRO12P	12" x 150', 1/bale	Heavy weight, perfed every 12'
MRO15	15" x 150', 1/case	New efficient heavy weight width
MRO15P	15" x 150', 1/case	Heavy weight, perfed every 18"
MRO15DP	15" x 150', 1/case	Heavy weight, perfed every 9" & up center
MRO15DPS	15" x 73', 1/bale	Heavy weight, refill for Spill Kaddie
MRO24DP	24" x 150', 1/bale	Heavy weight, perfed every 12" & up center
MRO30	30" x 150', 1/case	Heavy weight, full-size blanket
MRO30P	30" x 150', 1/case	Heavy weight, perfed every 30"
MRO30DP	30" x 150', 1/case	Heavy weight, perfed every 15" & up center
MRO315P	15" x 150", 1/case	Medium weight, perfed every 18"
MRO350	30" x 150", 1/case	Medium weight roll
MRO350DP	30" x 150", 1/case	Medium weigh, double perfed roll



DISPENSE-N-DISPOSE SYSTEM



Features & Benefits

- Holds 150 MRO100 pads (15"x19" heavy weight, universal pads)
- More pads per order means less overall cost for shipping
- Lower price per pad than MRO100
- Includes industrial-grade bag to be used in the box top as a temporary waste receptacle

There is also an oil only version of the Dispense-N-Dispose system, see the Oil Plus™ section on page 22.

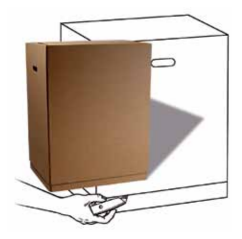


Dispense-N-Dispose system:

Dispenser box for easy access to the product. Disposal bag and box to ensure proper disposal of waste.



Using our MRO150DND is as easy as...



1. Cut the tape holding the two boxes together



2. Lift off the box top



3. Turn the box top over, insert the industrialgrade bag and your Dispense-N-Dispose system is complete!

GP™

This economical, general purpose sorbent now offers the look and feel as well as the performance of a premium product



Features & Benefits

- Universal in nature so it absorbs basically all fluids (water, petroleum and chemical-based)
- Efficient single-ply construction
- Made with MAXX technology greater performance without the extra weight

Applications

A variety of industrial settings, for example:

- Machine shop
- Steel manufacturing
- Refineries
- Paper mills
- Transportation maintenance
- Just about anywhere you have a leak, drip or spill!



GP™ (Pads)

Catalog #	Dimensions	Description	
GP100	15" x 19", 100/bale	Heavy weight, full size	
GP200	15" x 19", 200/bale	Light weight, double coverage	
GP500	15" x 19", 100/bale	Light weight	

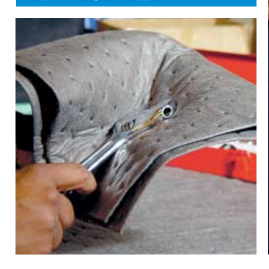
GP™ (Rolls)

Catalog #	Dimensions	Description
GP30	30" x 19", 1/bale	Heavy weight, wide area coverage



UXT™

Premium sorbent pads and rolls for your toughest applications



Features & Benefits

- High performance, all-purpose sorbent made to handle virtually any liquid (water, petroleum and chemical-based)
- Spunbond coverstock on both sides offers:
 - Maximum durability and very low linting
 - Both abrasion resistant and non abrasive performance - perfect for wipe down applications
 - Extra strength required for the wringing and re-using of sorbents
- Perforated to help you use only what you need - reduces waste

Ideal sorbent for cleaning rough machine parts without leaving residue

UXT™ (Pads)

Catalog #	Dimensions	Description
UXT100	15" x 19", 100/case	Heavy weight, full size perfed
UXT200	15" x 19", 200/case	Light weight, full size perfed

UXT™ (Rolls)

Catalog #	Dimensions	Description
UXT15P	15" x 150', 1/case	Heavy weight, perfed every 8"
UXT30DP	30" x 150', 1/case	Heavy weight, perfed every 15" & up center

Applications

Ideal for applications where low linting is required:

- Printing
- High tech industries
- Pharmaceutical
- Food processing
- Machining of small parts
- Paint room



BATTLEMAT™

BattleMat™ rolls and pads, with their unique construction and camouflage pattern, are tough enough to take whatever you dish out Ideal as walkon mats or single use absorbents in manufacturing plants and similar environments



Features & Benefits

- BattleMat[™] is as tough as it looks, featuring an industrial camouflage and a heavy duty approach to cleaning up spills
- The entire collection features:
 - A tough, universal three-ply construction
 perfect for use as a mat in high traffic areas
 - A durable, abrasion-resistant upper layer
 Perforations to help you use only what you need – reduces waste



Battlemat™ (Pads)

Catalog #	Dimensions	Description	
BM100	15" x 19", 100/bale	Heavy weight, camo, perfed pads	

Battlemat™ (Rolls)

Catalog #	Dimensions	Description
BM15	15" x 150', 1/case	Heavy weight, camo, double-perfed roll
BM30	30" x 150', 1/case	Heavy weight, camo, double-perfed roll
BM30X	30" x 150', 1/case	Heavy weight, camo, un-perfed roll

Applications

- Walkways and high traffic areas
- Under assembly lines, equipment or vehicles
- In production and machine areas
- On workbenches or as a work surface



HT series

Built for durability and high absorbency, the economical "High Traffic" or HT Roll is ideal for your busy problem areas HT Roll will quickly become your mat of choice for saving time and money on your industrial applications





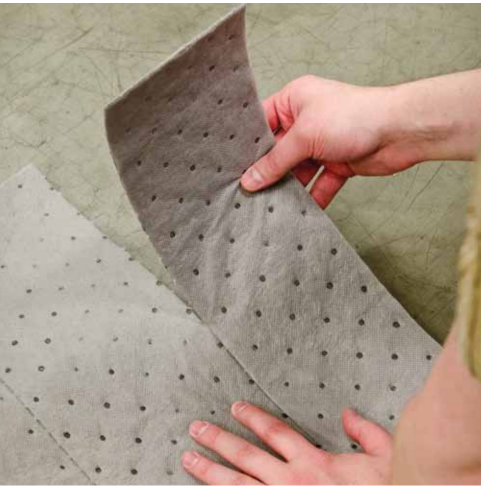
• Gray coverstock masks all spills

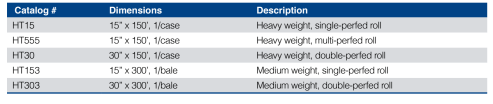
• Available in economical 300 foot roll

THE HT555 MULTI-PERFED ROLL

The HT555 with its convenient dispenser box is a multi-use product: use it as a pad, a wipe, a roll, pillow or even a SOC!

- Triple perfed lengthwise every 5 inches
- Additional perforation cross-wise every 18 inches
- It's always just the right size!

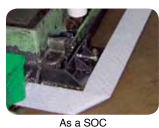








As a PILLOW



As a PAD



As a ROLL



OIL ONLY

Cleaning up spills on land or water



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



ENV™ - MAXX Enhanced

- · Single ply economy
- · Contractor grade, oil only sorbent
- Made with MAXX technology
 - Ounce for ounce a stronger, more absorbent product than the original ENV



Static Resistant (SR) Oil Sorbents

- Single ply, ENV grade pads and rolls
- Treated to resist static electricity build up
- · Perfect for fueling applications



SPC™ Oil Sorbents made with MAXX

- SPC's original oil only solution sorbent now stronger and more absorbent with MAXX technology
- · Heavier and dimpled for additional strength and lower linting
- · Perforated for ease of use



Oil Plus™

- Multi-ply
- Top quality you can feel in every pad or roll
- Heavy and medium weight grades offer versatility (price, absorption, etc.)
- · Perforated to minimize waste (you only take what you need)

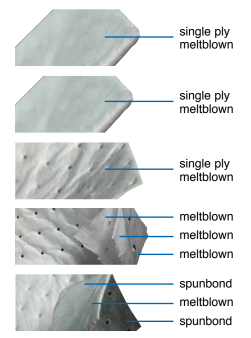


SXT™

- 3-Ply
- · Extra tough and durable
- Very low linting
- · Great for wipe down applications
- · Better suited for wringing and re-using
- Perforated

THE TECHNOLOGY

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



All of these oil only pads and rolls start with a highly absorbent meltblown polypropylene (MBPP) core - the difference is what happens from there.





ENV™

Pure and simple - now MAXX enhanced, it's a single ply, economy product.

SR™

Single ply (ENV Grade) specially treated to resist static build up.

SPC™

Still single ply and made with MAXX technology, but heavier – featuring dimples and perforations.

Oil Plus™

MBPP coverstock is added to the core for additional durability and absorption capacity. Also, the coverstock generates less lint than the core material.

SXT™

Spunbond coverstock is added – making it virtually lint free, exceptionally strong, wringable and re-usable.

Feature	ENV	SR	SPC	ОР	SXT
Durability	11	11	11	111	1111
Low Linting	//	✓	11	111	1111
Absorption	///	11	111	1111	111
Relative Cost	\$	\$\$\$	\$\$	\$\$	\$\$

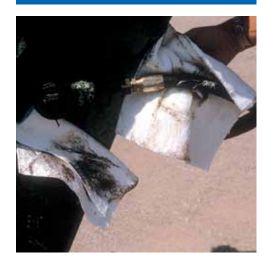
SPC sorbents are ideal for disposal by incineration – incinerating to less than .02% ash

May We Also Suggest...

Try Oil Only SOCs or pillows. These flexible products fit into odd spaces, mold around corners and conform to uneven surfaces. SOCs are featured on page 32 while pillows appear on page 34.

ENV™

A contractor grade oil sorbent offering MAXX enhanced performance at an economical price



Features & Benefits

- Oil only sorbent equally effective on land or water
- Repels water and floats indefinitely even when saturated
- Efficient single-ply construction
- Made with MAXX technology greater performance without the extra weight

Applications

Ideal for marine applications where low cost and high absorption capacity is desired:

- Emergency spill response
- Off-shore spills
- As a low-cost industrial alternative



ENV™ Oil Sorbents (Pads)

Catalog #	Dimensions	Description
ENV100	15" x 19", 100/bale	Heavy weight, economy
ENV300	15" x 19", 100/bale	Medium weight, economy
ENV50	30" x 30", 50/bale	Heavy weight pad
ENV200	15" x 19", 200/bale	Light weight economy, double coverage
ENV500	15" x 19", 100/bale	Light weight, economy

ENV™ Oil Sorbents (Rolls)

Catalog #	Dimensions	Description
ENV150	30" x 150', 1/bale	Medium weight, value roll



SPC™

Convenient and cost-effective, SPC's original sorbent is still one of our most popular lines and is now made with MAXX Technology



Features & Benefits

- Hydrophobic nature makes it ideal for outdoor applications
- Heavier and bonded to enhance strength and reduce linting
- Dimpled and perforated, single-ply sorbents
- Made with MAXX technology greater performance without the extra weight

Applications

- Spill response and clean up
- Off-shore or ship-board spills
- Outdoor industrial applications where lint is not a concern



SPC™ - MAXX Enhanced (Pads)

Catalog #	Dimensions	Description
SPC50	33" x 39", 50/bale	Heavy weight, dimpled jumbo size
SPC100	15" x 19", 100/bale	Heavy weight, dimpled and perfed
SPC300	15" x 19", 100/bale	Medium weight, dimpled and perfed
SPC200	15" x 19", 200/bale	Light weight, dimpled and perfed, double coverage
SPC500	15" x 19", 100/bale	Light weight, dimpled and perfed

SPC™ - MAXX Enhanced (Rolls)

Catalog #	Dimensions	Description
SPC150	38" x 144', 1/bale	Heavy weight and dimpled
SPC152	19" x 144', 2/bale	Heavy weight and dimpled, convenient width





OIL PLUS™

OP's performance gives users a durable and highly absorbent tool for cleaning up petroleum-based spills and leaks



Features & Benefits

- Absorbs petroleum-based oils, solvents and other non-water soluble liquids
- Dimpled and perforated to help you use only what you need reduces waste
- Multi-ply, heavy weight quality you can count on day in and day out
- OP150DND features 150 heavyweight pads and SPC's unique "Dispense-N-Dispose" system

Applications

Effective in both industrial and environmental applications:

- Heavy manufacturing
- Indoor/outdoor petroleum clean up



Oil Plus™ (Pads)

Catalog #	Dimensions	Description
OP100	15" x 19", 100/case	Heavy weight, full size perfed pad
OP50	30" x 30", 50/bale	Heavy weight jumbo pad
OP150DND	15" x 19", 150/case	Medium weight, OP100 pads with Dispense-N-Dispose System
OP300	15" x 19", 100/case	Medium weight, full size pad

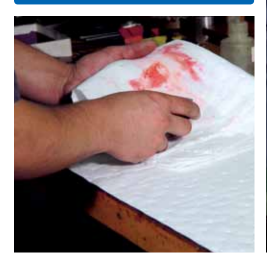
Oil Plus™ (Rolls)

Catalog #	Dimensions	Description
OP15	15" x 150', 1/case	Heavy weight, new efficient width
OP15P	15" x 150', 1/case	Heavy weight, perfed every 18"
OP15DP	15" x 150', 1/case	Heavy weight, perfed every 9" & up center
OP15DPS	15" x 73', 1/bale	Heavy weight, refill for Spill Kaddie
OP30	30" x 150', 1/case	Heavy weight, full size blanket
OP30P	30" x 150', 1/case	Heavy weight, perfed every 30"
OP30DP	30" x 150', 1/case	Heavy weight, perfed every 15" & up center
OP315P	15" x 150', 1/case	Medium weight, perfed every 18"
OP350DP	30" x 150', 1/case	Medium weight, double perfed



SXT

The ultimate oil only "wipe down" sorbent



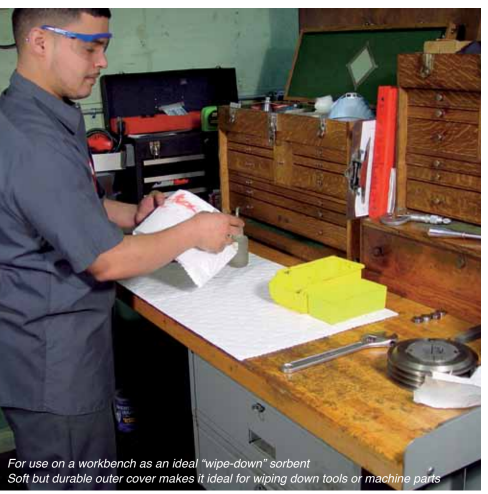
Features & Benefits

- High performance, oil only sorbent made to handle petroleum-based spills
- Remains intact even when saturated
- Spunbond coverstock on both sides offers:
 - Maximum durability and very low linting
 - Both abrasion resistant and non-abrasive performance - ideal for workstations involving the wipe down of tools or component parts
 - Extra strength required for the wringing and re-using of sorbents
- Perforated to help you use only what you need - reduces waste

Applications

Ideal for applications where low linting is required:

- High tech industries
- Pharmaceutical
- Machining of small parts
- · Paper industry
- Food processing



SXT™ (Pads)

Catalog #	Dimensions	Description
SXT100	15" x 19", 100/case	Heavy weight, full size perfed
SXT200	15" x 19", 200/case	Light weight, full size perfed

SXT™ (Rolls)

Catalog #	Dimensions	Description
SXT15DP	15" x 150', 1/case	Heavy weight, perfed every 18"
SXT30DP	30" x 150', 1/case	Heavy weight, perfed every 15" & up center



STATIC RESISTANT

Specially treated oil only pads and rolls



Features & Benefits

- Treated to resist static electricity build up
- Oil only so they do not absorb water perfect for outdoor use
- Single ply
- Meets National Fire Protection Association (NFPA) specifications

Applications

Employed wherever static electricity is a concern:

- Around fuel or other ignitable fumes
- Computer production
- Especially effective in cold environments



Static Resistant (Pads)

Catalog #	Dimensions	Description
SR1825	15" x 19", 25/bale	Heavy weight, economy packed
SR1850	15" x 19", 50/bale	Heavy weight, quality tested
SR3625	30" x 30", 25/bale	Heavy weight, jumbo sized

Static Resistant (Rolls)

Catalog #	Dimensions	Description
SR3600	30" x 150', 1/bale	Heavy weight, blankets large areas



SELECTION TOOLS

SELECTION TOOLS

Surveying a facility for potential trouble spots, proper sorbent usage and product selection brings additional knowledge and experience to local distributor reps and plant personnel. For example, environmental and site surveys, especially at larger plants where many different departments buy sorbents from many different sources, often uncover excellent opportunities for product standardization and consolidation. As a value-added service, SPC and its distributors can help plants make better application decisions and reduce costs.



Environmental Survey

SPC's Environmental Survey is a free service – helping facilities keep their employees as well as their equipments clean and safe while remaining in compliance with OSHA, EPA and SPCC regulations. This detailed survey asks the right questions and identifies the areas where SPC and its distributors can provide solutions for the proper use of sorbents in the plant. In the past, end users have used these surveys as an "Environmental Audit" and kept them on file.

Cost Savings Worksheet

searchable Cross Reference, access to MSDS, etc.

Seeing is believing! This simple worksheet helps you compare the sorbents you are currently buying with our recommendations – automatically calculating the price difference and displaying your cost savings.

Cross Reference

This web-based tool allows you to quickly choose which SPC product is the best alternative to your current sorbent. Just click on the manufacturer and then their product to see which SPC product is the right choice. The Cross Reference can be easily accessed from the navigation bar on the SPC U.S. home page. The website (www.bradyid.com/spc) is a fully functional information resource center for distributors and their customers – including interactive product selection guides, product applications,



CHEMICAL PADS & ROLLS

CHEMICAL SORBENTS

When you need your pads and rolls color-coded for safety

Alert your employees to the presence of hazardous fluids with green and yellow chemical sorbents 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.





MAXX Chemical (New)

- Single ply, value sorbent
- Made with MAXX technology delivering increased performance without increasing the weight
- · Yellow color-coded as a warning for hazardous materials
- · Available in a variety of sizes and configurations



Universal Plus™

- 3-Ply premium product
- Green color-coded for safety
- Available as a wiper, full-size pad, or roll (15" and 30")
- · Perforated to minimize waste



May We Also Suggest...

Turn to pages 40 and 41 to see the latest way SPC is helping businesses guard against the leaks, drips and spills that create safety and environmental hazards in the workplace.

CHEMICAL PADS & ROLLS

THE TECHNOLOGY

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



All of these chemical pads and rolls start with a highly absorbent meltblown polypropylene (MBPP) core - the difference is what happens from there.





MAXX Chemical

MAXX-enhanced single ply product, dimpled and perfed.

Universal Plus™

MBPP coverstock is added to both sides of the core for additional durability and absorption capacity. Also, the coverstock generates less lint than the core material.

DID YOU KNOW?

Brady's SPC chemical spill kits help you clean up chemical spills with an assortment of chemical absorbent pads and rolls. Made of Oil Only Polypropylene, Universal Polypropylene or Universal/Organic materials, SPC offers a number of options for chemical spill clean up. SPC develops chemical absorbents and chemical spill kit products that are built for durability and high absorbency. Chemical spill pads, absorbent mats and rolls from SPC are an economical option for even your toughest applications. Use SPC chemical sorbents to clean up drips and leaks that would otherwise put your safe facility at risk.

Feature	MAXX Chemical	UN+
Durability	//	///
Low Linting	✓ ✓	///
Absorption	///	///
Relative Cost	\$\$	\$\$\$

SPC sorbents are ideal for disposal by incineration – incinerating to less than .02% ash

CHEMICAL PADS & ROLLS

MAXX CHEMICAL

Yellow color-coded sorbent enhanced with MAXX Technology – an ideal choice for all of your chemical applications



Features & Benefits

- Made with MAXX technology greater performance without the extra weight
- Yellow color-coded for safety and easy separation of hazardous waste
- Product will not react with aggressive fluids

Applications

For use where hazardous chemicals and acids are involved:

- Nuclear power facilities
- Labs and hospitals
- Chemical spill response units
- Any industry utilizing aggressive fluids



MAXX Chemical (Pads)

Catalog #	Dimensions	Description
CH1212	12" x 12", 50/bag, 4 bags/case	Handy refillable dispenser box
CH100	15" x 19", 100/case	Full size perfed pad

MAXX Chemical (Rolls)

Catalog #	Dimensions	Description	
CH15P	15" x 150', 1/case	Perfed every 18"	
CH30DP	30" x 150', 1/case	Perfed every 15" & up center	



CHEMICAL

UNIVERSAL PLUS

SPC's green universal sorbent for any liquid including oil and hazardous chemicals & acids



Features & Benefits

- Chemically inert making it ideal for use with aggressive fluids
- Three-ply construction makes it stronger, more durable and reduces lint
- Perforated to help you use only what you need - reduces waste
- Green color-coded (the universal symbol for safety) indicates that it is intended for use on hazardous materials

for use in laboratories

Universal Plus (Pads)

Catalog #	Dimensions	Description
UN1113	12" x 12", 50/bag, 4 bag/case	Handy refillable dispenser box
UN1719	15" x 19", 100/case	Full size perfed pad

Universal Plus (Rolls)

Catalog #	Dimensions	Description
UN1019	15" x 150', 2/case	Two-pack, perfed every 9" & up center
UN3800	30" x 150', 4/case	Perfed every 15" & up center

Applications

For use where hazardous chemicals and acids are involved:

- Labs
- Hospitals
- Pharmaceutical
- Any industry utilizing aggressive fluids



EDUCATION CENTER

SORBENT EDUCATION

HOW DO YOU CHOOSE A SORBENT?

Actually, start at the end, in the trash. One of the best ways to help you pick the right sorbent is to see what they look like when you are done with them. Take a look





These sorbents are being used in a traffic area –

Choose a tough sorbent like **BattleMat™** or one of our **High Traffic** rolls (page 17) to get durability and high absorbency. Looking for something even tougher?

Try one of our industrial rugs like **SIR™** (page 37)



Too much sorbent for the application. Save some money by choosing a medium or lightweight pad like the **MRO300** (page 12) or **GP200** (page 14).



Not enough sorbent!

Consider a heavy weight pad to increase performance and cut down on the number of lighter pads you go through everyday. Start with **MRO100** (page 12) - it's our number one selling product for a reason!



This pad isn't standing up to the wear and tear of this application.

Try one of our extra tough sorbents that feature spunbond on both sides of the pad or roll. **UXT™** (page 15) and **SXT™** (page 23) are ideal for wipe down applications. If the application is floor based, consider one of our high traffic products (highlighted above).



Looks like this sorbent is containing a leak – consider using a **SOC** (page 32) for containing leaky equipment. SPC offers a variety of SOCs to meet your needs.

EDUCATION CENTER

IMPACT OF USING THE **RIGHT SORBENT**



Having the right sorbent for the job makes a big difference. Proper product selection will cut down on employee frustration and make their job easier, create a safer work environment, and even save you money! And once you have all the right sorbents, where are you going to keep them?

Have I mentioned the Sorbent Center yet? Check out page 42 to learn more about this mobile and modular storage cabinet for sorbents.

Still have a question (or need someone to go through your used sorbents)? Our Regional Sorbent Sales Managers (RSSMs) are there to help you make the best (and most informed) decisions regarding your leak, drip and spill control efforts. You can easily locate your sales manager on our website - www.bradyid.com/ap or refer to the back cover for more information.



DID YOU KNOW?

There is a negative financial impact of using clay to clean up your leaks, drips and spills. It may be cheaper to buy, but the benefits stop there. For example, let's say over the period of a month you clean up 40 gallons or just over a gallon a day.

Here are the facts*:

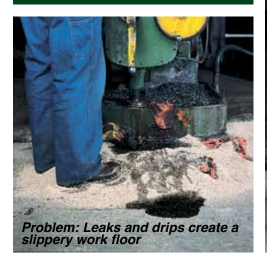
- 40 gallons spilled = 10 bags of clay or 1.5 bales of SPC pads
- 10 bags of clay cost roughly \$50 and 1.5 bales of pads costs around \$90
- After you clean up a spill, clay takes up two to three times as many 55-gallon disposal drums than the pads do
- Let's estimate the disposal costs at \$350 per drum making your final cost of using clay easily double the cost of using SPC sorbents

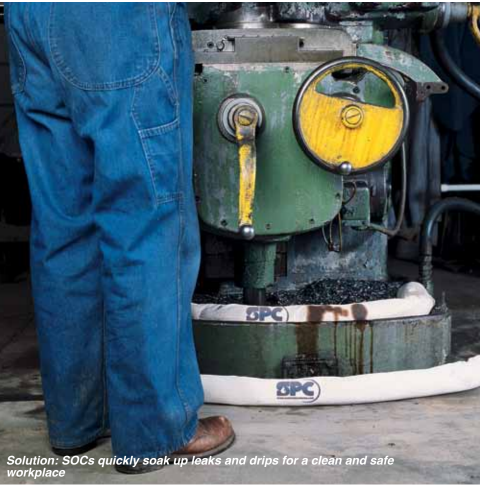
Still not convinced? Consider these points:

- OSHA considers silica a serious health hazard
- Granular clean up is difficult and labor intensive
- The small particles can easily enter and damage machinery or your finished product
- Clay has limited chemical resistance
- * This is a basic analysis using estimations and averages. Individual situations may vary. Contact your Regional Sorbent Sales Manager to do a more in-depth and customized analysis of your costs

SOCs

Routine spill containment and control Dependable and flexible tubes that contain and absorb liquid, with the ability to mold around corners and conform to uneven surfaces Available in a wide variety of types and sizes, it is an everyday working tool for all major industries









Silkwik®

- Corncob-filled SOC
- Exceptional value for picking up of all but aggressive fluids

Catalog #	Dimensions
SW46	3" x 42", 40/case

Oil Only

- Specialized oil-only polypropylene SOC
- Will not absorb water or water-based solutions
- Wringable and incinerable

Catalog #	Dimensions
OIL430	3" x 4', 30/case
OIL412	3" x 4', 12/case
OIL806	3" x 8', 6/case
OIL124	3" x 12', 4/case





SOCs



Allwik®

- All-purpose polypropylene SOC
- Suitable for most industrial applications
- Wringable and incinerable

Catalog #	Dimensions	
AW430	3" x 4', 30/case	
AW412	3" x 4', 12/case	
AW806	3" x 8', 6/case	
AW124	3" x 12', 4/case	



Hazwik[®]

- Polypropylene SOC ideal for chemical clean up
- Green color-coded for safety
- Wringable and incinerable

Catalog #	Dimensions
HAZ412	3" x 4', 12/case
HAZ124	3" x 12', 4/case



Multiwik™

- Universal economy SOC
- Not for use with aggressive fluids Wringable and incinerable

Catalog #	Dimensions
MS50	3" x 4', 40/case



Cobra Coil™

- Excellent diking SOC filled with a granular absorbent
- Suitable for most fluids

Catalog #	Dimensions	
CC400	3" x 4', 12/case	

INDUSTRIAL SPECIALTY ITEMS

INDUSTRIAL SPILL SPECIALTY ITEMS

A variety of spill control tools designed for specific industrial applications





Pillows

- Great for absorbing spills and leaking fluids in tight spaces
- Oil only pillows are ideal for use in waste troughs, coolant tanks, fluid reservoirs and sump wells
- Allwik® pillows absorb all oil and water-based fluids
- Hazwik® pillows are green color-coded to indicate their usage with hazardous materials

Catalog #	Dimensions	Description	
OIL1818	18" x 18", 16/case	Oil Only	
OIL1818-2	18" x 18", 8/case	Oil Only	
OIL99	9" x 9", 32/case	Oil Only	
AW1818	18" x 18", 16/case	Allwik [®]	
AW1818-2	18" x 18", 8/case	Allwik®	
AW99	9" x 9", 32/case	Allwik®	
HAZ1818	18" x 18", 16/case	Hazwik [®]	
HAZ1818-2	18" x 18", 8/case	Hazwik [®]	
HAZ99	9" x 9", 32/case	Hazwik [®]	



Drip Pans

- Durable, low profile, polyethylene drip pans fit conveniently under leaky drum spigots and other problem areas
- Pan with universal fill captures up to 3/4 gallon of any liquid
- Wide base prevents tipping

Catalog #	Dimensions	Description
DPA24	10" x 10", 24/case	Allwik®



Primasorb Super Heavyweight Pad

- For anywhere you need a super heavy weight pad
- Ideal for controlling spills and leaks within your spill pallets

Catalog # Di	imensions	Description
PS500 20	20" x 20", 50/case	Oil Only

INDUSTRIAL SPECIALTY ITEMS

SPILL ACCESSORIES





Drum Top Covers

- Pre-cut to fit 55-gallon drums with either one or two bungholes
- Keeps drums, the floor and surrounding storage areas clean
- Available in Allwik® for absorbing all liquids or in Oil Only

Catalog #	Dimensions	Description	
DTO25	22" diameter, 25/case	Oil Only	
DTA25	22" diameter, 25/case	Allwik®	



SPC Drain Plugs

- Keeps spills and leaks from entering the drainage system
- Conical-shaped drain plugs made from durable, chemical-resistant PVC
- Features a "metal eye" for easy insertion and removal
- Available in four sizes to fit 2", 3", 4" and 5" drains
- Just rinse and re-use when finished

Catalog #	Dimensions
PLUG2	2" plug
PLUG3	3" plug
PLUG4	4" plug
PLUG6	5" plug

^{*} All Drain Plugs are drop ship only



SPC Slikstopper[™]

- Seals drains tightly to prevent spills from spreading
- Made from chemical-resistant, flexible PVC
- Resists water, oil and most aggressive fluids
- Available in four sizes
- Easy application with simple soap and water cleanup for re-use

Catalog #	Dimensions
PVC18	18" x 18" 1/case
PVC24	24" x 24" 1/case
PVC36	36" x 36" 1/case
PVC42	42" x 42" 1/case

MATS & RUGS

TRACKMAT™

This ultimate barrier sorbent for high volume petroleum spills was originally designed for use between and outside railroad tracks But it's not just for railroads anymore!



Features & Benefits

- Three-ply construction features:
 - Extremely strong and durable UV-resistant top layer
 - Highly absorbent polypropylene core
 - Non-leaking, non-slip barrier backing
- Available in pads and rolls, TrackMat[™] is still considered the most absorbent barrier mat available

Applications

- Transportation companies
- Utilities

- of petroleum-based fluids is a must





Trackmat™ (Pads)

Catalog #	Dimensions	Description	
TM30	29" x 29", 30/bale	Heavy weight, jumbo pad	

Trackmat™ (Rolls)

Catalog #	Dimensions	Description
TM58	58" x 80', 1/bale	Heavy weight, fits between standard rails
TM19	19" x 80', 2/bale	Heavy weight, fits outside standard rails
TM29	29" x 80', 1/bale	Heavy weight, wider coverage outside rails



INDUSTRIAL RUGS

Increase safety in the workplace with absorbent industrial rugs for heavy traffic areas and workstations





Barrier Spill Matting (BSM™)

- Industrial rug made from needle-punched polypropylene
- · Non-slip backing sticks to the floor and prevents fluids from leaking through to the floor
- Tear resistant and will not curl or buckle
- Absorbs water, oil or chemicals

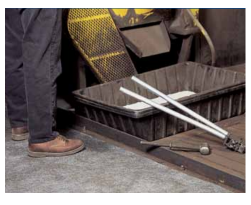
Catalog #	Dimensions	Description	
BSM3650	36" x 50', 1/case	Keep aisles and walkways slip free	
BSM100	36" x 100', 1/bale	New convenient length	
BSM300	36" x 300', 1/bale	Jumbo roll	



Sorbent Industrial Rug (SIR™)

- Made of durable, needle-punched polypropylene fibers
- Eliminates slippery areas and unsightly tracking between the plant and office areas
- Can stand up to most aggressive fluids
- Gray color masks drips and spills

Catalog #	Dimensions	Description
SIR36	36" x 300', 1/bale	Best seller for most applications
SIR72	72" x 150', 1/bale	Double wide for extra coverage



Rag Rug

- Economy rug made from recycled cotton and polyester fibers
- Provides good footing, masks dirt and absorbs spills
- Soaks up oil, water-based and solvent-based liquids
- Ideal for maintenance, repair and industrial environments

Catalog #	Dimensions	Description	
RAG36150	36" x 150', 1/bale	Absorbent and durable recycled fibers	

MARINE SORBENTS

MARINE SORBENTS

Specifically designed for cleaning up oil spills on water, these products have been used for nearly thirty years







Sorbent Booms

- Premium SPC™ booms are lint free and easy to handle
- Economical ENV™ booms feature a lint-free blue sleeve

Catalog #	Dimensions	Description
SPC810 8" x 10', 4/bale		Strong lint-free booms with no gaps
SPC510	5" x 10', 4/bale	Easy to handle even when saturated
SPC5510	5" x 10', 2/bale	Double 5" boom lies flat for more surface area
SPC818	8" x 18', 10/bale	Bilge boom
SPC810	8" x 10', 4/bale	Economy boom with blue sleeve, lint free
SPC510	5" x 10', 4/bale	Economy boom with blue sleeve, lint free



Containment Booms

- Cost-effective solution for containment of oil spills on water
- Also used as barriers in holding ponds to retain waste and debris

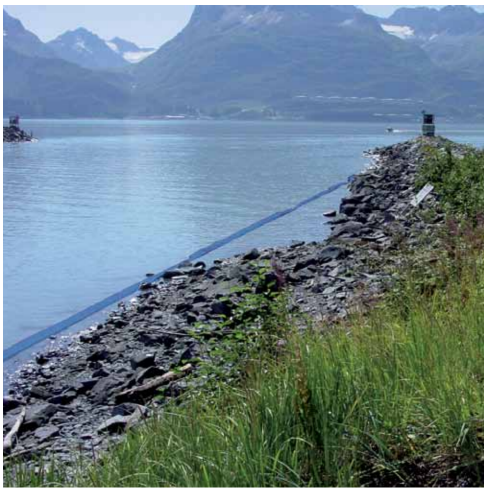
Catalog #	Dimensions	Description
CB612	6" Float, 12" Skirt, 100' sections	Contractor Boom
CB305	3" Float, 4.5" Skirt, 25' sections	Bantam Boom

^{*} CB305 drop ship only

MARINE SORBENTS

MARINE SORBENTS







Sweep & Pillows

- Literally "sweep" the water to remove surface oil and clean up a spill
 100' sections are ideal for dragging behind or connecting between two ships
- Jumbo pillow is enclosed in a heavy duty netting

Catalog #	Dimensions	Description
SPC1900	19" x 100', 1/bale	Sweep, durable blue coverstock for extra strength
SPC10	14" x 25', 10/bale	Lint-free, jumbo pillows



Oil Nets™/Drag Nets™

- Flat, chemical-resistant filaments in half-pound units
- Float in water and entrap heavy oil
- Can be re-used after draining or dousing with #1 or #2 weight oils
- Extracted oil can be recycled or downgraded to fuel oil
- Use the Drag Net as a sweep between two boats or deployed along a shoreline

Catalog #	Dimensions	Description
ONO30	30/bale	Oil Net
ODN08	30 oil nets per 50' section	Oil Drag Net

DECKS & PALLETS

SPILL CONTAINMENT

SPC's first generation of spill containment products are designed with your efficiency in mind — keeping your employees and work environment safe from unexpected drum spills or leaks





Features & Benefits

- Solid Construction: All of SPC's spill decks and pallets are manufactured utilizing injection molding – ensuring exceptional durability and consistent specifications
- Nestable: Remove the grates and stack the decks or pallets within each other for more efficient storage and shipping
- Standard Lip and Grate Heights:
 All SPC spill decks and spill pallets are
 manufactured to standard heights to allow
 uninhibited movement between multiple
 decks and between two-drum and
 four-drum pallets
- Grate Pins: Pins keep the grates in place during use and prevent the walls from bulging – prolonging the life of the spill deck
- Interchangeable Grates with Large Openings: These removable grates can be used with both your SPC spill decks and spill pallets (even between two-drum and four-drum pallets). They also feature large openings for easy leak detection and liquid removal
- Forklift Friendly: Whether you're in North America, Europe, or elsewhere around the globe, these decks have been engineered to make sure you can easily use your forklift to re-locate your decks, pallets or drums



Optional ramp works with both the two-drum and four-drum spill pallets



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



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

DECKS & PALLETS

SPILL CONTAINMENT



Spill Decks

With their 21.2-gallon capacity, these low profile, two-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 - creating a 4, 6, 8 or more drum storage platform.

Spill Pallets

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 two-drum and four-drum configuration, the pallets offer up to 128.9 gallons of containment - far superior to other 4-drum pallets on the market.



Spill Decks

	Catalog #	Ext. Dimensions	Sump Cap.	Load Cap.	Weight	Description
Ī	SC-SD2	26" x 52" x 6"	21.2 gallons	2,500 lbs	30.79 lbs	Spill Deck, two-drum
	SC-DK	Install the optional s	ump kit to share o	capacity across n	nultiple decks	Sump Drain Kit

Spill Pallets

Catalog #	Ext. Dimensions	Sump Cap.	Load Cap.	Weight	Description
SC-DP2	26" x 52" x 17"	68.70 gallons	2,500 lbs	46.4 lbs	Spill Pallet, two-drum
SC-DP4	52" x 52" x 17"	128.9 gallons	5,000 lbs	88.54 lbs	Spill Pallet, four-drum
SC-DPR	32.5" x 70"		650 lbs	47.5 lbs	Ramp
PS500	20" x 20"				PrimaSorb Pallet Pad



Built-in clips to increase the length or width of your spill decks - no tools or additional purchases required!



Minimize stock space and increase your transportation efficiency with "nestable" decks



Make better use of plant, warehouse or trailer space with "nestable" units



Optional ramp works with both the two-drum and four-drum spill pallets



Purchase PrimaSorb pads made especially for our spill pallets

SORBENT CENTER

SORBENT CENTER

A better way to store and access sorbents



Features & Benefits

- Fill your Sorbent Center with just about any SPC sorbent you need
- Holds up to a 38" roll and full bales of product – no special refills required!
- Buy one and hang it on the wall or place it under your workbench
- Buy two or three to make a custom sorbent cabinet
- Optional accessories include casters, wall mounting bracket, dowel rods and an accessory pack (goggles, gloves, disposal bags and emergency handbook)

Application:

- Sorbent deployment station
- Mobile spill control unit
- Extension of your bin system and managed inventory program
- New tool in your "Lean" efforts supports two of the '5S' principles: Set In Order (Seiton) and Shine (Seiso)



Sorbent Center only

Catalog #	Weight	Description	
SC-3000	49 lbs	Cabinet only	

Unassembled - 50"L x 26"W x 7.75"H Assembled - 50"L x 20.5"W x 26"H

Accessories

Catalog #	Weight	Description
SC-4	3 lbs	Set of Casters
SC-ACC	2 lbs	Accessory Pack
SC-MB	2 lbs	Wall Mounting Bracket
SC-D15	1 lbs	15" Dowel Rod
SC-D40	1 lbs	40" Dowel Rod



DID YOU KNOW?

Worker productivity and efficiencies can be improved dramatically by placing Sorbent Centers 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 check the sorbent materials they need.

Punctuate your company's safety program with Sorbent Centers branded in your corporate colors or with custom labels (certain minimums apply). The inside of each door is indented for you to post your organization's safety guidelines, ISO requirements or the "What To Do When A Spill Occurs" label included with each Sorbent Center.

SPILL KITS

PORTABLE SPILL KITS

Accidents happen Be prepared with SPC's emergency spill kits. Available in wide variety of spill kits to handle spills from 5 to nearly 260 gallons





Economy Spill Kit™

Highly visible yellow PVC bag is "just right" for small spills. The right price, the right size and the right value.

Catalog #	Description
SKO-PP	Oil Only
SKA-PP	Allwik®
SKH-PP	Hazwik [®]

Contents:

Absorbs up to 5 gallons per kit Sold 5 kits per case 10 pads (15" x 19") 2 SOCs (3" x 4') Nitrile gloves 1 disposal bag Instruction sheet



Attack Pac™

Efficient, space saving, single use kit, packed in puncture and UV resistant foil bag. (includes grommet for hanging)

Catalog #	Description
SKO-ATK	Oil Only
SKA-ATK	Allwik®
SKH-ATK	Hazwik®

Contents:

Absorbs up to 7 gallons per kit Sold 4 kits per case 15 pads (15" x 19") 3 SOCs (3" x 4') Nitrile gloves 1 disposal bag Instruction sheet Goggles



Emergency Spill Sak™

Easily portable economy spill kit packed in reusable stuff sack.

Catalog #	Description
SKO-SAK	Oil Only
SKA-SAK	Allwik®
SKH-SAK	Hazwik®

Contents:

Absorbs up to 9 gallons per kit 10 pads (15" x 19") 2 SOCs (3" x 12') 1 pillow (18" x 18") Nitrile gloves 1 disposal bag Instruction sheet



Emergency Respone Kit

The value of this kit is as clear as the front of the bag. Quickly assess the sorbents you have, throw the kit over your shoulder and respond to the spill.

Catalog #	Description
SKO-CFB	Oil Only
SKA-CFB	Allwik®
SKH-CFB	Hazwik®

Contents:

Absorbs up to 15 gallons per kit. Sold 2 kits per case 32 pads (15" x 19") 5 SOCs (3" x 4') 1 pillow (18" x 18") Nitrile gloves 2 disposal bags Instruction sheet Goggles

SPILL KITS

DRUM SPILL KITS

For fast spill response anywhere in the plant





6.5 Gallon Spill Bucket

Extremely accessible spill kit in a reusable bucket. For small response.

Catalog #	Description
SKO-BKT	Oil Only
SKA-BKT	Allwik®
SKH-BKT	Hazwik®

Contents:

Absorbs up to 9 gallons per kit 10 pads (15" x 19") 3 SOCs (3" x 4') Nitrile gloves 2 disposal bags Instruction sheet



20 Gallon Lab Pack

UN-approved water and chemical resistant polyethylene Lab Pack container with screw top lid. For small to medium response.

Catalog #	Description
SKO-20	Oil Only
SKA-20	Allwik®
SKH-20	Hazwik®

Contents:

Absorbs up to 15 gallons per kit

12 pads (15" x 19") Nitrile gloves

3 SOCs (3" x 12') 3 disposal bags

2 pillows (18" x 18") Emergency response
Goggles handbook



55 Gallon Drum

Open and close this lever-locked 55 gallon drum for fast response. Drum meets UN specifications. For medium spill response.

Catalog #	Description
SKO-55	Oil Only
SKA-55	Allwik®
SKH-55	Hazwik [®]
SKH-55	Hazwik [®]

Contents:

Absorbs up to 38 gallons per kit
50 pads (15" x 19") Nitrile gloves
4 SOCs (3" x 12') 5 disposal bags
8 pillows (18" x 18") Emergency response
Goggles handbook



95 Gallon Overpack

Tough, secure and highly visible, this top quality screw-topped Overpack drum meets UN and DOT specifications. For larger spill response.

Catalog #	Description
SKO-95	Oil Only
SKA-95	Allwik®
SKH-95	Hazwik®

Contents:

Absorbs up to 75 gallons per kit
110 pads (15" x 19") Nitrile gloves
12 SOCs (3" x 4') 10 disposal bags
8 SOCs (3" x 12') Emergency response
8 pillows (18" x 18") handbook

Goggles

SPILL KITS

MOBILE SPILL KITS

For fast spill response anywhere in the plant



Spill Kaddie

Mobile and compact Emergency Spill Kit is for fast spill response or maintenance mess prevention anywhere in the plant.

Catalog #	Description
SKO-K2	Oil Only
SKA-K2	Allwik®
SKH-K2	Hazwik®

Contents:

Goggles

Absorbs up to 22 gallons per kit. Size: 18"L x 17"W x 39"H

1 roll (15" x 73') perforates into 200 pads (7.5" x 9") 5 SOCs (3" x 4')

8 pillows (9" x 9")

Nitrile gloves 5 disposal bags Emergency response handbook

Large Spill Truck

Large and Extra Large polyethylene bins are chemical and water resistant. Wheel mounted for maximum mobility, spill trucks provide highest level of readiness.

Catalog #	Descript
SKO-LT	Oil Only
SKA-LT	Allwik®
SKH-LT	Hazwik®
SKM-LT	Marine
Catalog #	Descrip
SC-LBIN	Empty B

Contents for SKO-LT, SKA-LT, SKH-LT:

Absorbs up to 126 gallons 200 pads (15" x 19")

24 SOCs (3" x 4') 12 SOCs (3" x 12') Goggles

3 pairs of nitrile gloves 15 disposal bags Emergency response handbook

Contents for SKM-LT:

Absorbs up to 153 gallons

400 pads (15" x 19") 4 booms (5" x 10') 1 sweeps (19" x 100') 6 pairs of nitrile gloves 15 disposal bags Emergency response

handbook



*Spill Trucks are available with or without contents

Extra Large Spill Truck

Catalog #	Description
SKO-XLT	Oil Only
SKA-XLT	Allwik®
SKH-XLT	Hazwik [®]
SKM-XLT	Marine
	·
Catalog #	Description
SC-XLBIN	Empty Bin

Contents for SKO-XLT, SKA-XLT, SKH-XLT:

Absorbs up to 174 gallons 250 pads (15" x 19") 36 SOCs (3" x 4') 20 SOCs (3" x 12')

3 pairs of nitrile gloves 30 disposal bags Emergency response handbook

8 pillows (18" x 18") Goggles

Goggles

Contents for SKM-XLT:

Absorbs up to 258 gallons 600 pads (15" x 19") 8 booms (5" x 10') 2 sweeps (19" x 100')

6 pairs of nitrile glove 30 disposal bags Emergency response

handbook



RE-FORM™

RE-FORM™ SERIES

Environmentally friendly sorbents Up to 50% more absorbent





*Re-Form $^{\text{TM}}$ Sorbents are not intended for use with highly aggressive chemicals



Better Absorbency

Re-Form™ sorbents have been tested to be 25-50% more absorbent than oil-based polypropylene sorbents, so you will use less product to get the job done

Cost Savings

More absorbency means less waste and greater cost savings, plus many Re-Form™ sorbents are less expensive than our polypropylene sorbents. We also guarantee stable pricing on Re-Form™ sorbents because the price of Re-Form™ sorbents is not impacted by volatile oil prices.

Green to produce. Green in use

Re-Form™ sorbents are made from natural ingredients, from a minimum of 80% recycled newsprint (Universal) or cotton/cellulose (Oil Only), unlike oil-based polypropylene sorbents. Re-Form™ better absorbency also means you will have less sorbent material to dispose of.

Class A Fire Retardant

Universal Re-Form™ sorbents meet both USA's NFPA Class A and Europe's ASTM E84-05 fire retardancy standards.

An Eco-Friendly Family Of High Performance Sorbents

Re-Form™

Universal sorbent made from recycled newsprint and cellulose

- Netted construction
- Quick clean up for drips and spills
- Indoor or dry weather outdoor use

Re-Form™ Plus

Same as Reform Universal with abrasion resistant coverstock on one side

- Perfect around machines and equipment with moderate foot traffic
- Spunbound coverstock on 1 side
- Indoor use or dry weather outdoor use

Re-Form™ XPlus

Same as Reform Universal with tough abrasion resistant coverstock on two sides for extra durability

- Spunbound coverstock on 2 sides
- Ideal for foot traffic and wiping applications
- Indoor use or dry weather outdoor use

Re-Form™ Oil Only

Oil Only sorbent made from 80% cotton-cellulose; a renewable resource, absorbing petroleum based liquids, grease, transmission fluids and coolant

- Great for outdoor oil/fuel storage area
- Durable spunbound coverstock on 2 sides for pads, and on 1 side for rolls
- Repels water and floats ideal for marine applications and spills
- Available in weather resistant bags









RE-FORM™

RE-FORM™





RE-FORM™

- Made from 80% recycled newsprint and other cellulose material
- Universal product great for water, oil and non-aggressive chemicals
- Suitable for catching drips and emergency spill clean up
- Meets both USA's NFPA Class A and Europe's ASTM E84-05 fire retardancy standards

Re-Form[™] (Pads)

Catalog #	Dimensions	Description
RF100	15" x 19", 100/box	Heavy weight, Reform [™] pads
RF300	15" x 19", 100/box	Medium weight, Reform [™] pads
RF500	15" x 19", 100/box	Light weight, Reform [™] pads

Re-Form[™] (SOCs)

Catalog #	Dimensions	Description
MS-50	3" x 4', 40/box	Multiwik [™] SOCs
MS-412	3" x 4', 12/box	Multiwik [™] SOCs
MS-806	3" x 8', 6/box	Multiwik [™] SOCs
MS-124	3" x 12', 4/box	Multiwik [™] SOCs



RE-FORM™ PLUS

- Made from 80% recycled newsprint and other cellulose material
- Perforated one-sided spunbound coverstock great for oils, coolants and solvents, not for use with aggressive acids and caustics $\frac{1}{2}$
- Outstanding absorbency absorbs up to 20x its weight
- Meets both USA's NFPA Class A and Europe's ASTM E84-05 fire retardancy standards

Re-Form[™] Plus (Pads)

Catalog #	Dimensions	Description
RFP100	15" x 19", 100/box	Heavy weight, perforated pads
RFP300	15" x 19", 100/box	Medium weight, perforated pads
RFP500	15" x 19", 100/box	Light weight, perforated pads

Re-Form™ Plus (Rolls)

Catalog #	Dimensions	Description
RFP14P	14.25" x 150', 1/box	Heavy weight, perforated
RFP28-DP	28.5" x 150', 1/box	Heavy weight, double perforated
RFP314P	14.25" x 150', 1/box	Medium weight, perforated
RFP328-DP	28.5" x 150', 1/box	Medium weight, double perforated

RE-FORM™

RE-FORM[™] SERIES





RE-FORM™ XPLUS

- Made from 80% recycled newsprint and other cellulose material
- Perforated two-sided spunbound coverstock great for oil, water and non-aggressive chemicals
- Ideal for wiping applications, handling light foot traffic and as indoor general maintenance sorbent
- Meets both USA's NFPA Class A and Europe's ASTM E84-05 fire retardancy standards

Re-Form™ XPlus (Pads)

Catalog #	Dimensions	Description
RFDP300	15" x 19", 100/box	Medium weight, perforated, 2-sided coverstock

Re-Form™ XPlus (Rolls)

Catalog #	Dimensions	Description
RFDP314P	14.25" x 150', 1/box	Medium weight, perforated, 2-sided coverstock
RFDP328DP	28.5" x 150', 1/box	Medium weight, perforated, 2-sided coverstock



RE-FORM™ OIL ONLY

- Made from 80% cotton renewable resource
- Perforated two-sided spunbound coverstock that repels water and will float great for oil, grease, transmission fluid and oil based paints and solvents
- Absorbency rate of up to 30x its weight ideal for marine spills and outdoor industrial applications

Re-Form™ Oil Only (Pads)

Catalog #	Dimensions	Description
RFODP100	15" x 19", 100/box	Heavy weight, perforated, 2-sided coverstock

Re-Form™ Oil Only (Rolls)

Catalog #	Dimensions	Description
RFOP14P	14.25" x 150', 1/box	Heavy weight, perforated, 1-sided coverstock
RFOP28DP	28.5" x 150', 1/box	Heavy weight, double perforated, 1-sided coverstock

Re-Form™ Oil Only (SOCs)

Catalog #	Dimensions	Description
RFO412	3" x 4', 12/box	Oil Only SOC

LOOSE GRANULAR

LOOSE GRANULAR

Multi-purpose absorbents for spill clean-up, lab packing and stabilization of free liquids



Dri-Zorb®

- All-natural corncob product
- Useful alternative to clay that quickly absorbs cutting oils, grease, water and other liquids
- Well-suited for use in aircraft maintenance, machine shops, food processing, filling lines and bulk liquid transfer stations
- Not for use with aggressive fluids



Cansorb™

- Organic, oil only absorbent made from high quality large fiber sphagnum Peat Moss
- Absorbs 8 times its weight in fluids



Oil Gator®

- All-natural, biodegradable absorbent
- Encapsulates 2 to 6 times its weight in oil or oil-based products
- Recycled waste product containing naturally occurring micro-organisms and nutrients
- Will not harm the environment and stops the leaching of contaminants into the soil and groundwater

DID YOU KNOW?

Brady provides all-purpose spill clean up options, including SPC's granular absorbents. Loose granular absorbents are multi-purpose sorbents that are ideal for liquids spill clean-up, lab packing and stabilization of free liquids. Keep your facility floor surfaces clean, safe and dry. SPC provides oil spill and other liquid clean-up options as both all-natural granular oil sorbents as well as bio-degradable absorbents. SPC also encourages the use for oil-only use with its organic granular absorbents. No matter what the case, SPC offers a loose granular absorbent material that is safe for your facility and safe for the environment.

Catalog #	Dimensions	Description
DZ100	40 lbs/bag, 48 bags/pallet	Dri-Zorb®
CS-CB-18	18 lbs/bag, 50 bags/pallet	Cansorb™/Compressed, Oil Only
CS-LFB-10	10 lbs/bag, 4 bags/case	Cansorb™/Loose, Oil Only
GS-10	30 lbs/bag, 60 bags/pallet	Oil Gator®

^{*} Only available in full pallets, FOB Delphi, Indiana

^{*} Drop ship only in full pallets, FOB Berwick, Nova Scotia

^{*} Only available in full pallets

CHEMICAL APPLICATION GUIDE

Listing of common industrial fluids and the sorbents to use

Oil Only Polypropylene include: SPC Oil Sorbents • Oil Plus • SXT • Oil Only SOCs & Pillows • Trackmat • ENV Oil Sorbents

Universal & Chemical Polypropylene include: MRO Plus • UXT • Universal Plus • Allwik & Hazwik SOC's & Pillows • SIR • BSM • BattleMat • GP • Cobra Coil • High Traffic

Universal/Organic non-aggressive include: Multiwik SOC • Slikwik SOC • Dri-zorb • Rag Rug • SW46

Universal/Organic non-aggressive include:		Multiwik SOC • Slikwik SOC • Dri-zorb • Rag	
Chemical polypropylene	Oil Only polypropylene	Universal polypropylene	Universal organic
Acetaldehyde		✓	V
Acetic Acid		V	
Acetic Anhydride		V	
Acetone	V	V	V
Acetyl Chloride		V	
Acrolein	V	V	
Acrylonitrile		V	V
Acrylic Acid		V	
Acrylic Emulsions		V	V
Allyl Alcohol		V	V
Aminobenzoic Acid		· /	
Ammonia (Anhydrous)	V	· /	V
Ammonium Hydroxide	· /	· /	· ·
Amyl Acetate	· ·	· · · · · · · · · · · · · · · · · · ·	<u> </u>
Amyl Alcohol		V	V
Aniline		V	V
			•
Antifreeze		<i>V</i>	✓
Aqua Regia		<i>V</i>	
Aviation Fuel	· ·	V	V
Benzene	V	✓	✓
Benzoic Acid		V	
Benzonitrile		V	
Benzoyl Chloride		V	
Benzyl Alcohol		✓	V
Boric Acid		V	
Brake Fluid	V	V	V
Bromine		· /	
Butyl Acetate	V	· /	
Butyl Alcohol	· ·	· · · · · · · · · · · · · · · · · · ·	V
Butyric Acid	<i>V</i>	V	
Butylamine		V	V
		-	<u> </u>
Butyric Acid	V	<i>V</i>	
Calcium Hydroxide		V	
Carbolic Acid		V	
Carbon Disulfide		✓	
Carbon Tetrachloride	V	✓	✓
Castor Oil	V	✓	✓
Chlorine Water		V	
Chloroacetic Acid		V	
Chlorobenzene		V	
Chloroform	V	✓	V
Chromic Acid (50%)		V	
Chlorosulfonic Acid		V	
Citric Acid		· /	
Clorox (Full Strength Bleach)		· /	V
Corn Oil	V	· ·	<u> </u>
Cottonseed Oil	<i>V</i>	V	<i>V</i>
	-		•
Cresol	V	<i>V</i>	<i>V</i>
Cyclohexane	<i>V</i>	<i>V</i>	<i>V</i>
Detergents		<i>V</i>	V
Dichlorobenzene	✓	V	
Diethylamine	V	V	
Diethyl Ether	· ·	· · · · · · · · · · · · · · · · · · ·	V
Disooctyl Phthalate	V	V	V
Dinitrobenezene	✓	✓	
Dioxan		V	V
Ether	V	V	V
Ethyl Acetate	V	V	V
Ethyl Alcohol	V	V	V
Ethyl Benzene	· ·	· /	
Ethyl Chloride	· ·	· ·	
Ethyl Ether	· ·	· · · · · · · · · · · · · · · · · · ·	V
Ethyl Propionate	<u> </u>	· · · · · · · · · · · · · · · · · · ·	<u> </u>
Ethylene Glycol		V	<u> </u>
Formaldehyde		V	<i>V</i>
Formic Acid		<i>V</i>	
Fuel Oil	<i>V</i>	<i>V</i>	V
Gasoline	<i>V</i>	<i>V</i>	<i>V</i>
Gearbox Oil	V	V	✓
Glacial Acetic Acid		✓	
Glycerol		✓	V

SW46			
Chemical polypropylene	Oil Only polypropylene	Universal polypropylene	Universal organic
Heptane	✓	✓	V
Hexane	V	✓	✓
Hydrazine		V	
Hydrochloric Acid		<i>V</i>	
Hydrofluoric Acid	V	<i>V</i>	
Hydrogen Cyanide Hydrogen Peroxide	<i>V</i>	<i>V</i>	V
Isobutyl Alcohol	V	<i>V</i>	<i>V</i>
Isobutyric Acid	<u> </u>	V	<u> </u>
Isopropyl Acetate	<u> </u>	· ·	V
Isopropyl Alcohol	V	V	V
Kerosene	V	V	V
Keytones	V	V	V
Linseed Oil	V	V	V
Lubricating Oil	V	V	V
Magnesium Hydroxide		V	
Methyl Alcohol	V	V	V
Methyl Chloride	V	<i>V</i>	
Methyl Ether	V	V	V
Methyl Ethyl Ketone	<i>V</i>	<i>V</i>	V
Methyl Propionate	V	<i>V</i>	V
Mineral Oil	<i>V</i>	<i>V</i>	V
Motor Oil	V V	<i>V</i>	<i>V</i>
Naphthalene Nitric Acid		<i>V</i>	<i>V</i>
Nitrobenzene		<i>V</i>	
Nitroberizerie Nitrobenzoic Acid		<i>V</i>	
Nitrotoluene	V	V	V
Octane	<u> </u>	V	<i>V</i>
Oleic Acid	<u> </u>	· /	•
Olive Oil	· /	· /	V
Paraffin	V	V	V
Perchloroethylene	V	V	V
Petroleum Ether	V	V	V
Phenol		V	V
Phosphoric Acid		V	
Plating Solutions		✓	
Potassium Hydroxide		V	
Propanol		V	V
Propionic Acid	V	V	
Propyl Alcohol	V	V	<i>V</i>
Propylene Glycol	V	<i>V</i>	· ·
Quinoline		<i>V</i>	
Resorcinol Salt Solutions (metallic)		<i>V</i>	· · ·
Salt Solutions (metallic) Silicone Oil	V	<i>V</i>	<i>V</i>
Silver Nitrate		<i>V</i>	<i>V</i>
Soap Solution (concentrated)	V	V	<i>V</i>
Sodium Bicarbonate		V	<i>V</i>
Sodium Chloride		V	<i>V</i>
Sodium Hydroxide		V	
Sodium Hypochlorite		V	<i>V</i>
Sodium Nitrate		V	V
Stannic Chloride		V	
Starch		v	V
Styrene	V	V	V
Sucrose		V	V
Sulfuric Acid		V	
Synthetic Motor Oil	V	<i>V</i>	· ·
Tannic Acid		<i>V</i>	
Toluene Transformer Oil	<i>V</i>	<i>V</i>	V
Transformer Oil	V	<i>V</i>	<i>V</i>
Trichloroethylene	V	<i>V</i>	V
Triethylene Glycol Turpentine	V	<i>V</i>	<i>V</i>
Urine	✓	V	<i>V</i>
Vinyl Acetate	<i>V</i>	<i>V</i>	<i>V</i>
Vinegar		<i>V</i>	
Xylene	<i>V</i>	<i>V</i>	V
J			

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 users is always recommended to ensure safe application.

UNIVERSAL		OIL ONL		CHEMICA	L		PLASTICS			
CATALOG#	DIMENSIONS	PACKAGING	SHIPPING WEIGHT (lbs)	ABSORBANCY. FACTOR CAP. (gl/gs) (gallons)		STATIC RESISTANT	PERFORATED	WEIGHT: HEAVY, MEDIUM, LIGHT	PALLET QUANTITY	PAGE#
PADS	15" 10"	100/04/	10.5	10.5	07.5				10	10
BM100	15"x19"	100/BALE	16.5	12.5	27.5	V	V	Heavy	40	16
CH100	15"x19"	100/CASE	16	18	30	V	✓	Medium	30	28 28
CH1212 ENV100	12"x12"	200/CASE 100/BALE	14.5 12.5	18 20	30	✓		Medium	24	28
ENV200	15"x19" 15"x19"	200/BALE	16	23	51			Heavy Light	30 18	20
ENV300	15"x19"	100/BALE	10	20	28			Medium	36	20
ENV50	30"x30"	50/BALE	19	20	50			Medium	10	20
ENV500	15"x19"	100/BALE	8	23	16			Light	48	20
GP100	15"x19"	100/BALE	14.5	18	30	~		Heavy	30	14
GP200	15"x19"	200/BALE	16	20	44	~		Light	18	14
GP500	15"x19"	100/BALE	8.2	20	22	V		Light	30	14
MRO100	15"x19"	100/CASE	17.5	12.5	26	V	V	Heavy	30	12
MRO100-2	15"x19"	50/BALE	8	12.5	13.5	V	V	Heavy	36	12
MRO150DND	15"x19"	150/CASE	27	12.5	39	V	V	Heavy	18	12
MRO300	15"x19"	100/CASE	14	12.5	20.5	V	V	Medium	36	12
MRO50	30"x30"	50/BALE	24.5	12.5	41	V		Heavy	13	12
MXO1000	15"x19"	100/CASE	11	23	26		V		36	9
MXU1000	15"x19"	100/CASE	11	24	27		V		36	9
OP100	15"x19"	100/CASE	17.5	12.5	26		V	Heavy	30	22
OP150DND	15"x19"	150/CASE	27	12.5	39		V	Heavy	18	22
OP300	15"x19"	100/CASE	14	12.5	26		V	Medium	36	22
OP50	30"x30"	50/BALE	17.5	12.5	41			Heavy	10	22
PS500	20"x20"	50/BALE	16.5	16	31.7			Heavy	24	30
RF100 RF300	15"x19"	100/BOX	19					Heavy	24	47
RF500	15"x19" 15"x19"	100/BOX 100/BOX	14.8 12					Medium	30 36	47 47
RFP100	15 X 19 15"X19"	100/BOX 100/BOX	19.5				/	Light Heavy	24	48
RFP300	15 X 19"	100/BOX	16				<i>V</i>	Medium	30	48
RFP500	15"x19"	100/BOX	12.7				<i>V</i>	Light	36	48
RFDP300	15"x19"	100/BOX	16.6					Medium	30	49
RFODP100	15"x19"	100/BOX	12				V	Heavy	24	50
SPC100	15"x19"	100/BALE	14	18	35		V	Heavy	30	21
SPC200	15"x19"	200/BALE	16	18	35		V	Light	18	21
SPC300	15"x19"	100/BALE	11	18	30		V	Medium	36	21
SPC500	15"x19"	100/BALE	8.2	18	20		V	Light	48	21
SPC50	33"x39"	50/BALE	33.5	15	74			Heavy	10	21
SR1825	15"x19"	25/BALE	4	15	6	V		Heavy	90	24
SR1850	15"x19"	50/BALE	4.5	15	9	V		Light	78	24
SR3625	30"x30"	25/BALE	10	15	16	V		Heavy	14	24
SXT100	15"x19"	100/CASE	14.5	12	19.5		V	Heavy	36	23
SXT200	15"x19"	200/CASE	18.6	10	31.5		V	Light	30	23
TM30	29"x29"	30/BALE	15	9	25			Heavy	15	36
UN1113	12"x12"	50/BAG, 4 BAGS/CASE	16	12.5	20	V		Medium	30	29
UN1719	15"x19"	100/CASE	14.5	12.5	20.5	V	V	Medium	36	29
UXT100	15"x19"	100/CASE	14.5	11	19	V	V	Heavy	36	15
UXT200	15"x19"	200/CASE	18.5	10	31.5	V	V	Light	30	15
ROLLS										
BM15	15"x150'	1/CASE	18	12.5	25	V	V	Heavy	30	16
BM30	30"x150'	1/CASE	34.5	12.5	52	V	V	Heavy	15	16
BM30X	30"x150'	1/CASE	34.5	12.5	52	V		Heavy	18	16
CH15P	15"x150'	1/BALE	14	12.5	20	V	V	Medium	30	28
CH30DP ENV150	30"x150' 30"x150'	1/CASE 1/BALE	25 22	12.5 15	40	V	V	Medium Medium	15 18	28 20
GP30	30"x150"	1/BALE	28	12.5	44	V		Heavy	18	14
HT15	15"x150'	1/CASE	16	12.5	23		V	Heavy	30	17
HT153	15 X 150 15"x300'	1/BALE	20	12.5	32	V	V	Medium	24	17
HT30	30"x150'	1/CASE	32	12.5	47		V	Heavy	15	17
HT303	30"x300'	1/BALE	40	12.5	63	V	V	Medium	12	17
HT555	15"x150'	1/CASE	16	12.5	23	V	V	Heavy	30	17
MRO12P	12"x150'	1/BALE	11.5	12.5	20	V	V	Heavy	45	12
			-	_						

UNIVERSAL		OIL OI		CHEMICA	\L	PLASTICS				
CATALOG#	DIMENSIONS	PACKAGING	SHIPPING WEIGHT (lbs)	ABSOR FACTOR (gl/gs)	BANCY. CAP. (gallons)	PERFORATED	WEIGHT: HEAVY, MEDIUM, LIGHT	PALLET QUANTITY	PAGE#	
ROLLS CONT.										
MRO15	15"x150'	1/CASE	17.5	12.5	24	V		Heavy	30	12
MRO15DP	15"x150'	1/CASE	17.5	12.5	24	V	V	Heavy	30	12
MRO15DPS MRO15P	15"x73'	1/BALE 1/CASE	17.5	12.5	12	V	V	Heavy	80	12 12
MRO24DP	15"x150' 24"x150'	1/BALE	17.5 22.5	12.5 12.5	24 39	V	V	Heavy	30 27	12
MRO30	30"x150'	1/CASE	33	12.5	49	V		Heavy Heavy	15	12
MRO30DP	30"x150'	1/CASE	32	12.5	49	V	/	Heavy	15	12
MRO30P	30"x150'	1/CASE	32	12.5	49	~	V	Heavy	15	12
MRO315P	15"x150'	1/CASE	14	12.5	20	~	V	Medium	30	12
MRO350	30"x150'	1/CASE	26.5	12.5	38	V		Medium	15	12
MRO350DP	30"x150'	1/CASE	26.5	12.5	38	V	/	Medium	15	12
OP15	15"x150'	1/CASE	17.5	12.5	24		-	Heavy	30	22
OP15DP	15"x150'	1/CASE	17.5	12.5	24		V	Heavy	30	22
OP15DPS	15"x73'	1/BALE	8	12.5	12		V	Heavy	80	22
OP15P	15"x150'	1/CASE	17.5	12.5	24		V	Heavy	30	22
OP30	30"x150'	1/CASE	33	12.5	49			Heavy	15	22
OP30DP	30"x150'	1/CASE	32.5	12.5	49		V	Heavy	15	22
OP30P	30"x150'	1/CASE	32.5	12.5	49		V	Heavy	15	22
OP315P	15"x150'	1/CASE	14	12.5	19		V	Medium	30	22
OP350DP	30"x150'	1/CASE	26.5	12.5	38		V	Medium	15	22
RFP14P	14.25" x 150'	1ROLL/BOX	15.5				V	Heavy	24	48
RFP28DP	28.5" x 150'	1ROLL/BOX	33					Heavy	12	48
RFP314P	14.25" x 150'	1ROLL/BOX	15.5				V	Medium	24	48
RFP328DP	28.5" x 150'	1ROLL/BOX	30.5					Medium	12	49
RFDP314P	14.25" x 150'	1ROLL/BOX	16.7					Medium	24	49
RFDP328DP	28.5" x 150'	1ROLL/BOX	33.3					Medium	12	49
RFOP14P	14.25" x 150'	1ROLL/BOX	10.5				/	Heavy	24	50
RFOP28DP	28.5" x 150'	1ROLL/BOX	21	45	70			Heavy	12	50
SPC150	38"x144'	1/BALE	33	15	70			Heavy	18	21
SPC152	19"x144'	2/BALE	33	15	70			Heavy	18	21
SR3600	30"x150'	1/BALE	22 14	15 12	44 18	/		Heavy	18 30	24 23
SXT15P	15"x150'	1/CASE					V	Heavy		
SXT30DP TM19	30"x150' 19"x80'	1/CASE 2/BALE	26.5 22	12 9	37 36		V	Heavy	15 18	23 36
TM29	29"x80'	1/BALE	17	9	27			Heavy Heavy	32	36
TM58	58"x80'	1/BALE	34	9	55			Heavy	9	36
UXT15P	15"x150'	1/CASE	14.5	11	17	V	V	Heavy	30	15
UXT30DP	30"x150'	1/CASE	27.5	11	35	V	V	Medium	15	15
UN1019	15"x150'	2/CASE	24	12.5	39	~	V	Medium	15	29
UN3800	30"x150'	1/CASE	27	12.5	39	V	~	Medium	15	29
RUGS										
BSM100	36"x100'	1/BALE	24	8	25	V		Medium	40	37
BSM300	36"x300'	1/BALE	67	8	74	V		Medium	12	37
BSM3650	36"x50'	1/CASE	12	8	12	V		Medium	40	37
RAG36150	36"x150'	1/BALE	47	9	55	V		Heavy	10	37
SIR36	36"x300'	1/BALE	50	8.5	59	V		Medium	12	37
SIR72	72"x150'	1/BALE	50	8.5	59	V		Medium	12	37
SOCs										
AW124	3"x12'	4/CASE	12	9	12	V			40	33
AW412	3"x4'	12/CASE	12	9	12	V			40	33
AW430	3"x4'	30/CASE	26	9	30	V			20	33
AW806	3"x8'	6/CASE	12	9	12	V			40	33
CC400	3"x4'	12/CASE	29	8.5	3.3				32	33
HAZ124	3"x12'	4/CASE	12	9	12	V			40	33
HAZ412	3"x4'	12/CASE	12	9	12	V			40	33
MS50	3"x4'	40/BOX	43		40				15	33, 47
MS412	3"x4'	40/BOX	12		12				42	47
MS806	3"x8'	12/BOX	12		12				42	47
MS124	3"x12'	6/BOX	12		12				42	47

INDEX

UNI	IVERSAL	OIL ONLY			CHEMICAL					PLASTICS			
CATALOG#	DIMENSIONS	PACKAGING	SHIPPING WEIGHT (lbs)	ABSOR FACTOR (gl/gs)	RBANCY. CAP. (gallons)	STATIC RESISTANT	PERFORATED	WEIGHT: HEAVY, MEDIUM, LIGHT	PALLET QUANTITY	PAGE #			
SOCs CONT.													
RF0142	3"x4'	12/BOX	10.5						42	50			
OIL124	3"x12'	4/CASE	11	9	12				40	32			
OIL412	3"x4'	12/CASE	11	9	12				40	32			
OIL430	3"x4'	30/CASE	30	9	28				20	32			
OIL806	3"x8'	6/CASE	11	9	12				40	32			
SW46	3"x42"	40/CASE	45-50	3	20				16	32			
BOOMS													
ENV810	8"x10'	4/BALE	38	13	65				10	38			
ENV510	5"x10'	4/BALE	19	13	32				16	38			
SPC810	8"x10'	4/BALE	40	13	71				10	38			
SPC510	5"x10'	4/BALE	19	13	32				16	38			
SPC5510	5"x 10'	2/BALE	38	12	61				12	38			
	BILGE BOOMS												
AW1818	18"x18"	16/CASE	19	12.5	28	'			20	34			
AW1818-2	18"x18"	8/CASE	9.5	12.5	14	V			40	34			
AW99	9"x9"	32/CASE	10	12.5	14	V			40	34			
HAZ1818	18"x18"	16/CASE	9.5	12.5	14	V			20	34			
HAZ1818-2	18"x18"	8/CASE	9.5	12.5	14	V			40	34			
HAZ99	9"x9"	32/CASE	14	12.5	10	V			40	34			
OIL1818	18"x18"	16/CASE	19	12.5	28				20	34			
OIL1818-2	18"x18"	8/CASE	9.5	12.5	14	V			40	34			
OIL99	9"x9"	32/CASE	10	12.5	14				40	34			
SPC10	14"x25"	10/BALE	30	12.5	52				10	39			
SPC818	8"x18"	10/BALE	17	12.5	28				16	38			
DRIP PANS				_									
DPA24	10"x10"	24/CASE	30	9	24	V			20	34			
DRUM TOP (
DTA25	22" DIAMETER	25/CASE	6	12.5	6	V		Medium	48	35			
DTO25	22" DIAMETER	25/CASE	6	12.5	6			Medium	48	35			
SWEEP													
SPC1900	19"X100'	1/BALE	13	15	26			Medium	36	39			
OIL NETS, D	RAG NETS, CONTAINMENT BOOMS												
CB305	3"FLOAT, 4.5"SKIRT, 25' SECTIONS BANTAM BOOM		22.5	N/A	N/A				11	38			
CB612	6"FLOAT, 12"SKIRT, 100' SECTIONS CONTRACTOR BOOM		200	N/A	N/A				3	38			
ODN08	30 HALF-POUND UNITS ON A ROPE	1/BALE	16	15	15				24	39			
ONO30	HALF POUND PLASTIC FILAMENTS	30/BALE	17	15	15				24	39			
LOOSE GRA	NULAR												
CS-CB-18	2 Cu. Ft. Peat Moss	1 BAG	20	8	18				50	51			
CS-LFB-10	1.5 Cu. Ft. Peat Moss	4/CASE	40	8	40				16	51			
DZ100	DRI-ZORB (CORN COB)	1 BAG	40	1.5	8.5				50	51			
GS-10	OIL GATOR	1 BAG	30	2 to 6					60	51			
OGA-40	FULLER'S EARTH	1 BAG	40	1	5				50	51			
SORBENT C	ENTER												
SC-3000	50"L X 26"W X 7.75"H	1/EACH	50	N/A	N/A				15	42			
SC-4		5/EACH	3	N/A	N/A				50	42			
SC-ACC		1/EACH	2	N/A	N/A					42			
SC-D15	15" Dowel	1/EACH	1	N/A	N/A					42			
SC-D40	40" Dowel	1/EACH	1	N/A	N/A					42			
		1/EACH	2	N/A	N/A					42			
SC-MB													
SC-MB SPILL KITS	<u> </u>												
	47"L X 34"W X 43"H	1/EACH	58	N/A	N/A				1	46			
SPILL KITS SC-LBIN SC-XLBIN	47"L X 34"W X 43"H 57.5"L X 40.5"W X 47"H	1/EACH	70	N/A	N/A				1	46 46			
SPILL KITS SC-LBIN													

INDEX

UNIVERSAL		OIL	OIL ONLY		CHEMICAL			PLASTICS			
CATALOG #	DIMENSIONS		CKAGING VEIGHT (lbs)	SHIPPING FACTOR (gl/gs)	ABSORBANCY. CAP. (gallons)		STATIC RESISTANT	STATIC RESISTANT PERFORATED WEIGHT: HEAVY, MEDIUM, LIGHT		PALLET QUANTITY	PAGE#
SPILL KITS	S CONT.										
SKA-95	31.5"Dia. X 35"H		/EACH	107	N/A	75				4	45
SKA-ATK	20.5"L X 20.5"W X 18.25"H		/CASE	36.5	N/A	7				24	44
SKA-BKT	14"Dia. X 18"H		/EACH	9	N/A	9				20	45
SKA-CFB	25.5"L X 17"W X 21.5"	H 2 KI	TS/CASE	24.9	N/A	15				40	44
SKA-K2	18"L X 17"W X 39"H	1	/EACH	42	N/A	22				12	46
SKA-LT	47"L X 34"W X 43"H	1	/EACH	164	N/A	126				1	46
SKA-PP	20"L X 16"W X 4"H	5	/CASE	24	N/A	5				50	44
SKA-SAK	18"L X 24"W X 8"H	1	/CASE	11	N/A	9					44
SKA-XLT	57.5"L X 40.5"W X 47"	H 1	/EACH	221	N/A	174				1	46
SKH-20	21"Dia. X 18"H	1	/EACH	26	N/A	15				20	45
SKH-55	24"Dia. X 37"H	1	/EACH	52	N/A	38				8	45
SKH-95	31.5"Dia. X 35"H	1	/EACH	104	N/A	75				4	45
SKH-ATK	20.5"L X 20.5"W X 18.25	5"H 4	/CASE	25	N/A	7				24	44
SKH-BKT	14"Dia. X 18"H	1	/EACH	8	N/A	9				20	45
SKH-CFB	25.5"L X 17"W X 21.5"	H 2KI	TS/CASE	24.9	N/A	13.3				20	44
SKH-K2	18"L X 17"W X 39"H		/EACH	42	N/A	22				12	46
SKH-LT	47"L X 34"W X 43"H	1	/EACH	158	N/A	115				1	46
SKH-PP	20"L X 16"W X 4"H		/CASE	24	N/A	5				50	44
SKH-SAK	18"L X 24"W X 8"H	4	/CASE	10	N/A	9				30	44
SKH-XLT	57.5"L X 40.5"W X 47"H		/EACH	221	N/A	160				1	46
SKM-LT	47"L X 34"W X 43"H	1,	/EACH	146	N/A	153				1	46
SKM-XLT	57.5"L X 40.5"W X 47"	H 1	/EACH	222	N/A	258				1	46
SKO-20	21"Dia. X 18"H	1	/EACH	20	N/A	15				20	45
SKO-55	24"Dia. X 37"H	1	/EACH	56	N/A	38				8	45
SKO-95	31.5"Dia. X 35"H	1	/EACH	107	N/A	75				4	45
SKO-ATK	20.5"L X 20.5"W X 18.25	5"H 4	/CASE	23	N/A	7				24	44
SKO-BKT	14"Dia. X 18"H	1	/EACH	9	N/A	9					44
SKO-CFB	25.5"L X 17"W X 21.5"	H 2 KI	TS/CASE	24.9	N/A	15				20	44
SKO-K2	18"L X 17"W X 39"H	1	/EACH	42	N/A	22				12	46
SKO-LT	47"L X 34"W X 43"H	1	/EACH	185	N/A	126				1	46
SKO-PP	20"L X 16"W X 4"H	5	/CASE	24	N/A	5				50	44
SKO-SAK	18"L X 24"W X 8"H		/CASE	10	N/A	9				30	44
SKO-XLT	57.5"L X 40.5"W X 47"	H 1	/EACH	221	N/A	174				1	46
SPILL CON	ITAINMENT										
SC-DK		1,	/EACH		N/A	N/A					41
SC-DP2	26"W X 52"L X 17"H	1,	/EACH	46.5	N/A	68.7					41
SC-DP4	52"W X 52"L X 17"H	1,	/EACH	89	N/A	128.9					41
SC-DPR	32.5"W X 70"L	1,	/EACH	47.5	N/A	N/A					41
SC-SD2	26"W X 52"L X 6"H	1	/EACH	31	N/A	21.2					41
PLUGS & SLIKSTOPPERS											
PLUG2	2" PVC DRAIN PLUGS	3 1	/EACH	2	N/A						35
PLUG3	3" PVC DRAIN PLUGS	3 1	/EACH	3	N/A						35
PLUG4	4" PVC DRAIN PLUGS		/EACH	4	N/A						35
PLUG6	5" PVC DRAIN PLUGS		/EACH	6	N/A						35
PVC18	18"x18" PVC DRAIN COV	ERS 1	/EACH	8.5	N/A					80	35
PVC24	24"x24" PVC DRAIN COV	ERS 1	/EACH	13.5	N/A					80	35
PVC36	36"x36" PVC DRAIN COV	/ERS 1	/EACH	34	N/A					60	35
PVC42	42"x42" PVC DRAIN COV	ERS 1	/EACH	46	N/A					60	35

Shipping weight and absorbency calculations are based on SPC's General Product Specifications (GPS). Some variations (within tolerances) may occur during the manufacturing process. The absorbency specification and testing method is based on the protocol of ASTM F726, using SAE20 non-detergent as the oil type, medium viscosity. Pallet quantities listed are typical and may vary depending on order size.

CONTACT US

Brady's global presence makes it easy for you to do business with us wherever you are. To find out more about Brady and our products, please visit us at **www.bradyid.com/ap** or email us at **ContactUs_SEA@bradycorp.com**.

APAC Offices

AUSTRALIA

Telephone: (612) 8717 6300

CHINA

Telephone: (86) 21 6100 6588

HONG KONG

Telephone: (852) 2216 9283

INDIA

Telephone: (91) 80 66582 900

INDONESIA

Telephone: (60) 4 646 2700

JAPAN

Telephone: (81) 042 655 2535

MALAYSIA

Telephone: (60) 4 646 2700

PHILIPPINES

Telephone: (65) 6477 7261

SINGAPORE

Telephone: (65) 6477 7261

SOUTH KOREA

Telephone: (02) 2192 0700

TAIWAN

Telephone: (86) 2 2657 6108

THAILAND

Telephone: (66) 2 512 2400

VIETNAM

Telephone: (66) 2 793 9211

Sorbents & Spill Containment



International Offices

EUROPE

Website: www.bradyeurope.com

NORTH AMERICA

Website: www.bradyid.com

