



Innovative absorbent and spill control products you can rely on

Absorbents and Spill Control Catalog

Welcome to Brady SPC

Innovative absorbent and spill control products you can rely on

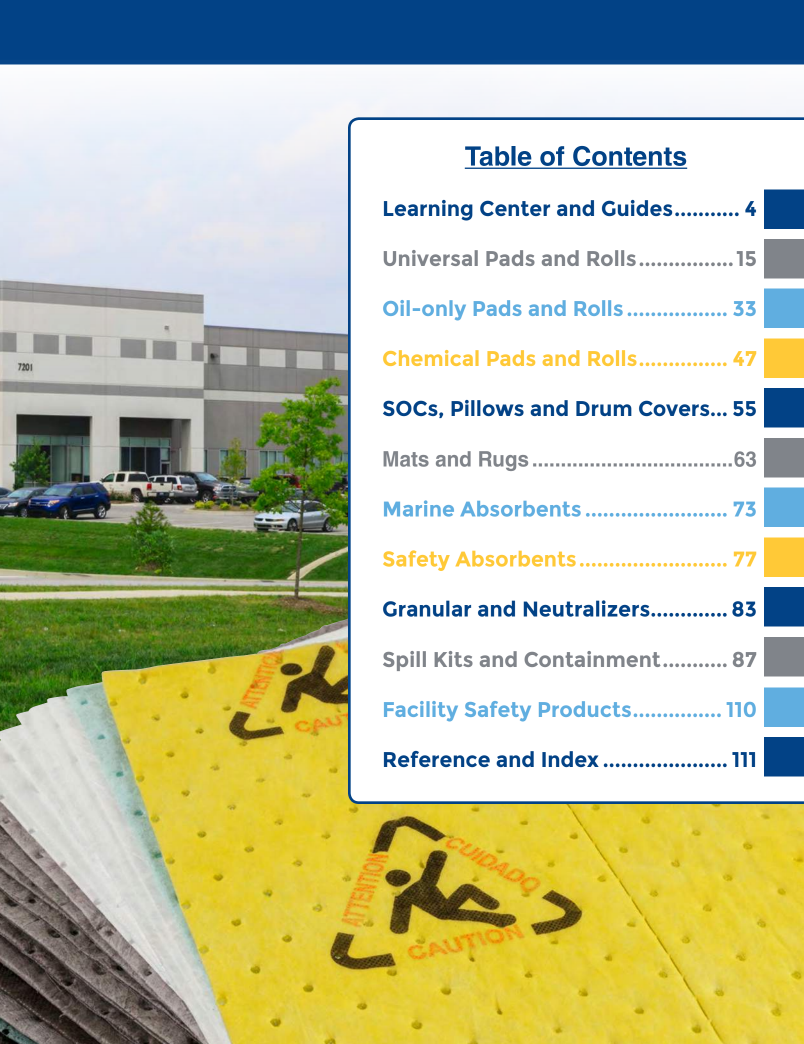


A history of reliability

Since its founding in Somerset, New Jersey nearly 40 years ago, SPC has been successfully developing, manufacturing and shipping absorbent products. Throughout the decades, our customers have relied on SPC products to help them prevent slips, trips and falls within their facilities.

Our guiding principles:

- Developing high quality products appropriately suited to your needs
- Providing unmatched service levels
- Leveraging our industry-leading sales force to recommend the right products for the right application



A future of innovation

Absorbents and spill control products are our focus. At Brady SPC, we've invested in our people, processes and facilities to ensure that we provide you with the best products for all of your spill control needs. We're here to support you – every step of the way.





Distribution locations and sales support across the US

In addition to our reliable products, we support our customers through unmatched sales expertise. Warehouses strategically positioned throughout the United States help to ensure your spill products are delivered efficiently.



State-of-the-art facility

2014 marked the beginning of a new chapter for Brady SPC in Louisville, Kentucky. Supported by a state-of-the-art facility, our investment provides you with:

- Increased manufacturing capacity to handle most any request
- Improved geographic positioning for better service

Product innovation

Product performance and an emphasis on safety continue to permeate everything we do. Backed by a history of innovation, we're committed to developing differentiated products that align with customer needs while maintaining costs.

Dedicated SPC team

Not sure where to start, or have questions about a specific product? You can count on our industry-leading sales team to help. Our inside sales representatives are ready to take your call, understand your needs and provide you with the right solution, while our outside sales managers will work with you on-site to find the right solution.





Did you know?

All Brady SPC meltblown polypropylene products are made in Louisville, Kentucky.



Learning Center

Why is spill control important?

When a spill occurs, having a proper spill control program that enables a quick and effective response can not only help to protect the environment, but also supports a safe and productive workplace for your employees.

Brady SPC supplies products that help you comply with EPA and OSHA regulations. Why does that matter? Because the cost of non-compliance can have devastating effects on a business's reputation and financial performance.

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



The Poly-Edge Truck Mountable Spill Kit is designed to help you meet DOT spill containment regulations.

Need to know regulations

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

29 CFR 1910.22(a)(2) – Walking-Working Surfaces

The floor of every workroom shall be maintained in a clean and, so far as possible, a dry condition. Where wet processes are used, drainage shall be maintained, and false floors, platforms, mats, or other dry standing places should be provided where practicable.

40 CFR 112.7(c)(1)(viii) – General requirements for Spill Prevention, Control, and Countermeasure Plans

and Countermeasure Plans
Sorbent materials are included
in the types of prevention
systems that must be used for
spill containment.

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

U.S. Department of Transportation specified salvage drums or containers and suitable quantities of proper absorbents shall be kept available and used in areas where spills, leaks, or ruptures may occur.



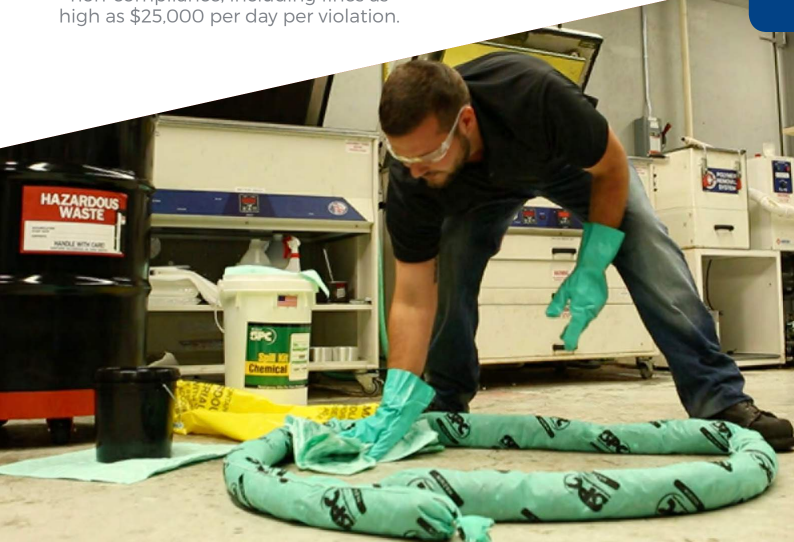


What is an SPCC plan, and do I need one?

A Spill Prevention Control and Countermeasure (SPCC) plan is a facility-specific, comprehensive plan outlining both the containment and countermeasures implemented to prevent a spill from occurring, and a series of response procedures in the event that one does occur. The SPCC plan addresses the following three areas:

- Operating procedures that prevent 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

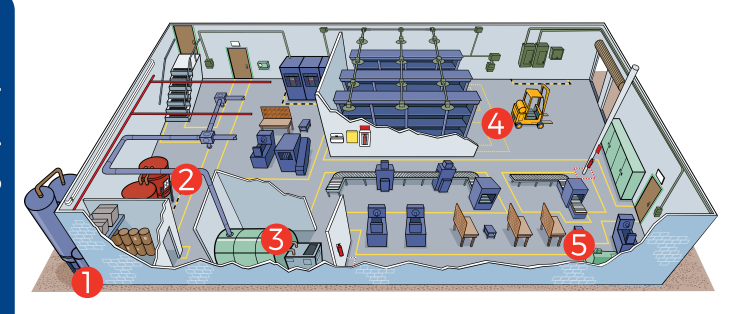
Having an SPCC plan in place is an essential step to help companies avoid the costly impact of non-compliance, including fines as high as \$25,000 per day per violation



Learning Center

Where do spills occur?

Not bound by the SPCC regulations? Having absorbents and spill kits on hand is still essential. The following facility diagram shows where spills most commonly occur. Take a look at these areas and keep them in mind when developing a spill control plan to keep your facility safe and compliant.





Exterior bulk

Oil-only products

leaks and spills

absorb oil while

repelling water.

because they

are ideal for outdoor

storage

2

Interior fluid storage

Consider specialty items like drum top covers and spill pallets to manage all types of leaks.



Machinery and equipment

SOCs surround machinery to prevent leaks while pillows are placed underneath.



Shipping and receiving

Keep spill kits near entrances to prevent spills from reaching the environment.



Production, assembly and maintenance

Make sure there are plenty of pads and rolls on hand. These general purpose items come in a variety of sizes to support your facility needs.



Not sure where to start? Let Brady SPC experts help.

We understand that surveying a facility for potential trouble spots, proper absorbent usage and product selection can be extremely time consuming and confusing. But, it is extremely beneficial.

Free absorbent survey

Brady's absorbent survey is a free service designed to help you keep your employees and equipment safe. This detailed survey asks the right questions and identifies how Brady SPC and its distributors can provide solutions for the proper use of absorbents in the plant. Many organizations use these surveys as an "environmental audit" and keep them on file.

Cost savings worksheet

Seeing is believing! This simple worksheet helps you compare the absorbents you are currently purchasing to our recommendations — quickly showing you the price difference and your cost savings.

Contact your
Brady SPC
representative for
more information,
or for assistance
selecting the right
absorbents for your
facility.



Learning Center



Do you know OSHA's recent silica ruling?

One of the most common compositions for granular absorbents is diatomaceous earth, which is 80-90% silica based.

OSHA's recent final rule on limiting exposure to respirable crystalline silica was issued to curb lung cancer, silicosis, chronic obstructive pulmonary disease and kidney disease.

All of which have been linked to high levels of silica.

Rely on Brady SPC absorbent pads and rolls as a safer, more efficient, non-silica solution for absorbing leaks, drips and spills.





Making the switch to absorbents

No facility is free from leaks, drips and spills. And, when it comes to keeping your employees and the working environment safe, you need a reliable and cost-effective absorbent solution.

Take a look at the comparisons below between clay granular, rags and SPC absorbent pads to determine what solution best fits your needs.

Clay granular

- Pros: Low cost per bag and product familiarity
- Cons: Messy, very low absorbency ratio (generally 1:1), labor intensive clean up and high disposal costs

Laundered rags

- Pros: Recycled and full system (products and disposal supported by the supplier)
- Cons: After each laundering, the rags lose some of their absorbency.
 Hard metals can never be completely removed, leading to significant health risks through exposure

SPC absorbent pads

- Pros: Absorb an average of 20x their weight, offer multiple configurations and constructions and lower disposal costs
- Cons: Higher up-front cost

Material details	Clay granular (40 lb bag)	Rags (200 pads/drum)	SPC pads (100 pads/case)	
Gallons absorbed per week	20	20	20	gallons
Total material used	4 bags	170 rags	77 pads	per week
Total material costs	\$24	\$128	\$77	per week
Labor details				
Labor hours for clean-up	1	0.3	0.3	hours/week
Total labor costs	\$20	\$7	\$7	per week
Disposal details				
Drums disposed per week	1	(included)	0.15	per week
Total disposal costs	\$200	(included)	\$30	per week
Savings summary				
Weekly cost	\$244	\$135	\$114	per week
Annual cost	\$12,688	\$7,020	\$5,947	per year
Total cost after 5 year	\$63,440	\$35,100	\$29,733	over 5 years

\$33,667 or 47% savings when using SPC pads over clay granular

^{*}Values shown are for example purposes only and are based on average costs as published in 2016. Costs and savings may vary.

Choosing Your Absorbents

Step One: Know What You're Absorbing

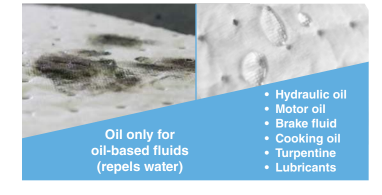
Water- or oil-based fluids SPC recommends: Universal Absorbents

Use around machinery, under leaky pipes, in messy traffic areas or for general maintenance projects. Re-Form™ universal absorbents are made of recycled materials and offer an environmentally friendly solution.

• Coolants • Solvents • Gasoline • Kerosene • Vegetable oil • Latex paint

Oil-based fluids outdoors/water repelling SPC recommends: Oil-Only Absorbents

Specialized for oil and other petroleum-based spills including paints and non-water soluble chemicals, these absorbents do not absorb water and float indefinitely. Re-Form™ oil-only absorbents are made of recycled materials and offer an environmentally friendly solution.



Hazardous chemical fluids SPC recommends: Chemical Absorbents

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

Keep in mind that absorbents take on the properties of whatever they absorb, so the bright color provides a visual indication to separate waste streams.



Looking to save time, effort and money?

Use a mid- to high-level universal product, like MRO100, as the standard in your facility. These absorbents can be used in a wide variety of applications and with a standardized absorbent, you do not have to manage the inventory of multiple items.

See all MRO Plus absorbents on page 18.





Choosing Your Absorbents

2 Step Two: Identify Your Application



General purpose wiping, drips and leaks

SPC recommends: Pads, Rolls, SOCs and Pillows
Pre-cut pads and perforated rolls provide easy
access to absorbents for general purpose use
around your facility. Use specialized SOCs and
pillows around or underneath dripping equipment.



Heavy foot and forklift traffic

SPC recommends: Mats and Rugs

Mats and rugs offer greater durability to withstand harsh conditions. Barrier-backed options prevent liquid from penetrating the absorbent and reaching the floor underneath while printed mats warn of possible slip, trip and fall hazards.



Emergency spill response

SPC recommends: Spill Kits, Pallets and Drain Plugs Spill kits bundle all of the necessary products to clean up an unexpected spill. Other spill containment options include spill pallets, drain plugs and storage centers.



Specialty absorbents

SPC recommends: Marine or Granular

Marine environments require boom, sweep and drag nets to remove fluids in, or near, bodies of water. Granular absorbents are available when loose absorbents are preferred or when acid/base neutralization is required prior to spill clean up.

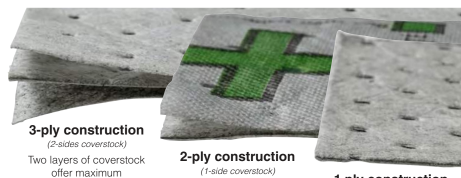
Choosing Your Absorbents

Step Three: Select Absorbent Features

Coverstock

Durability of an absorbent increases with the addition of a coverstock laver.

- For simple drips or leaks, a 1-ply absorbent is all you need
- For wiping scenarios or foot traffic areas, a 3-ply absorbent will offer the necessary durability
- For abrasive applications, a pad with spunbond coverstock helps to reduce linting or tearing



(1-side coverstock)

A single layer of coverstock offers medium durability and linting.

1-ply construction

(No coverstock)

Economical single-ply has lower durability resulting in high linting and tearing.

Absorbency weight

The absorbency weight can make a significant difference in how much product is required.

- For small spills, choose a light- or medium-weight product to avoid waste
- For large spills or continuous leaks, choose a heavy-weight product to reduce material use



durability and reduce

linting or tearing.

Under-saturated

Absorbents aren't being used to their full potential. You're throwing money away!



Over-saturated

Absorbents aren't cleaning the whole spill. Increase the weight to get the job done with less product.

Dimpled surface

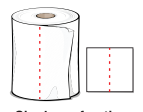
Dimpling increases product strength for areas requiring greater durability.

Smooth absorbents have greater surface area and are more absorbent per square inch compared to similarly constructed, dimpled products.



Perforations

Perforations provide a variety of size options by allowing you to quickly tear off exactly what is needed to contain the spill.



Single perforation

Featured on many pads and rolls.



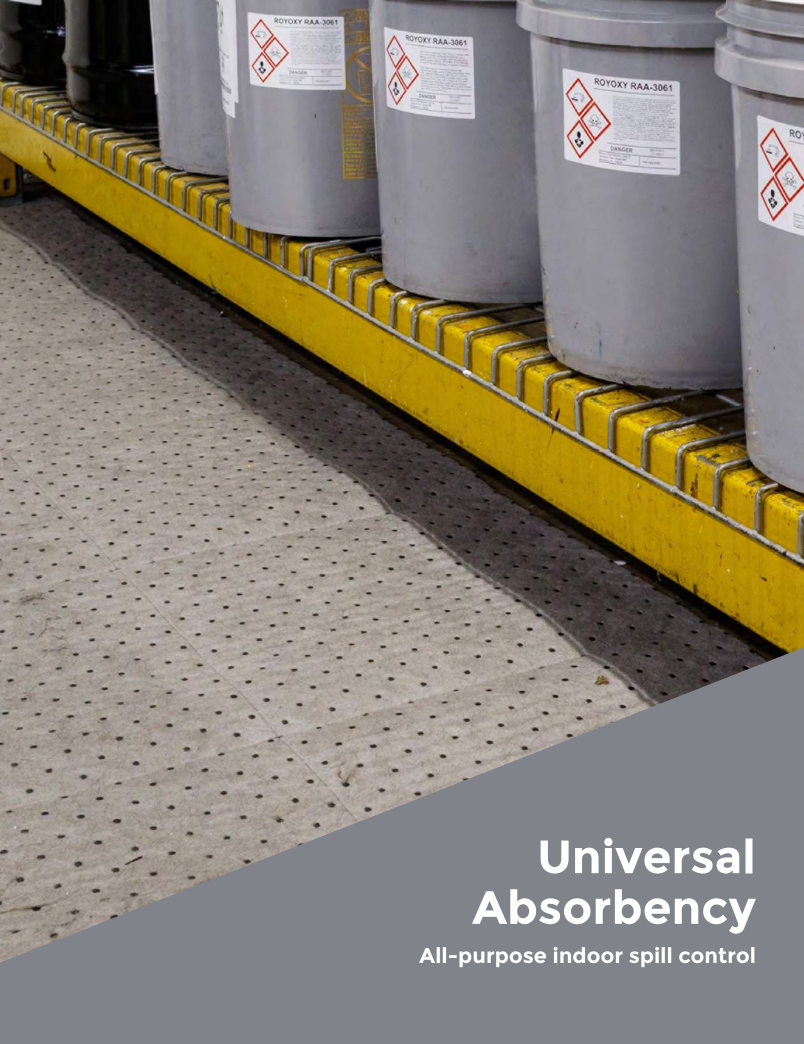
Double perforation Featured on many rolls and mats.



Triple perforation

Unique to the High Traffic Universal rolls.





Universal Absorbency for water- or oil-based fluids

All-purpose absorbents 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 gray color masks spills and stains, helping you resist the urge to pick up the absorbent before it is fully saturated.

Universal absorbent family

All universal pads and rolls start with a highly absorbent polypropylene core. From there, it's all about the application. Product families feature different weights, coverstocks and finishing to provide the right solution for your needs.



Liquids absorbed

- Coolants
- Solvents
- Oils
- Latex paint
- Gasoline
- Vegetable oil
- Kerosene
- Water-based fluids

Wiping tools

- 1- 3 ---
- Small spills
- Under leaky pipes
- Around liquid storage containers
- Around machinery
- In messy traffic areas
- Under dripping valves
- General purpose maintenance









Universal Absorbency

		Product Family	Durability	Linting	Absorbency Weights	Cost	Coverstock
rs		MRO Plus® Pads and Rolls	///	Medium linting	Heavy Medium Light	\$\$\$	Top and bottom fine-fiber coverstock (3-ply)
st Sellers	General purpose drips, spills and wiping applications	GP General Purpose Pads and Rolls	//	Medium linting	Heavy Medium Light	\$\$	No coverstock (1-Ply)
Best		BASIC Universal Pads and Rolls	/	High linting	Heavy Light	\$	No coverstock (1-Ply)

ions	Camouflaged for foot or forklift traffic, walkways and workstations	Battlemat® Rolls	111	Low linting	Heavy	\$\$\$	Top durable spunbond coverstock (2-ply)
pplications	Safety printed coverstock for foot traffic and walkways	HT High Traffic Rolls	J.J	Low linting	Heavy Medium Light	\$\$	Top durable spunbond coverstock (2-ply)
Specialty A	For abrasive wiping or low linting applications	UXT Xtra Tough Pads and Rolls	///	Low linting	Heavy Medium Light	\$\$\$	Top and bottom spunbond coverstock (3-ply)
Spe	Portable pocket-sized for small spills	Spill Response Plus Pads and Rolls	///	Medium linting	Heavy	\$\$	Top and bottom fine-fiber coverstock (3-ply)

material)	High absorbency for drips, spills and wiping	Re-Form™ Pro Plus* Pads	///	Medium linting	Heavy	\$\$\$	Top and bottom fine-fiber coverstock (3-ply)	
ndly recycled	Foot traffic, walkways and workstations	Re-Form XPlus* Pads and Rolls	//	Medium linting	Medium	\$\$\$	Top and bottom coverstock (3-ply)	
	General purpose drips, spills and wiping	Re-Form Plus* Pads and Rolls	/ /	Medium linting	Heavy Medium Light	\$\$	Top coverstock (2-ply)	
(Made of	General purpose drips, spills and wiping	Re-Form* Pads	√	High linting	Heavy Medium Light	\$	No coverstock (1-ply)	

^{*}Re-Form absorbents are not intended for use with highly aggressive chemicals.

Universal Absorbency



Product summary

Absorbs: Oils, coolants,

solvents and

water-based fluids

Coverstock: Top and bottom coverstock (3-ply)

Durability: ✓ ✓ ✓

Linting: Medium linting

Absorbencies: Heavy, medium

and light weight

Cost: \$\$\$

Recommended for

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

MRO Plus® Absorbents

Brady SPC's number one universal absorbent and the standard in all-purpose maintenance absorbents.

- Universal absorbency to handle most fluids (water, petroleum and chemical based)
- 3-ply (MMM) meltblown polypropylene construction increases durability and reduces lint

Additional features

- Perforated: Select exactly the size you need
- Dimpled: Adds durability and reduces linting
- **Gray color:** Masks spills, reducing the urge to replace absorbents before fully saturated
- **Perforated boxes:** Support easy storage and dispensing







MRO Plus Pads

Pre-cut pads are ideal for wiping or catching drips.

Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity
MRO50	Heavy-weight pad	30 in. x 30 in.	Yes, 15 in.	12.5	41	26.5	11	50/case
MRO150DND	Heavy-weight pad*	15 in. x 19 in.	Yes, 7.5 in.	12.5	39	27	18	150/case
MRO100	Heavy-weight pad	15 in. x 19 in.	Yes, 7.5 in.	12.5	26	17.5	30	100/case
MRO100-2	Heavy-weight pad	15 in. x 19 in.	Yes, 7.5 in.	12.5	13.5	8	36	50/bale
MRO300	Medium-weight pad	15 in. x 19 in.	Yes, 7.5 in.	12.5	20.5	14	30	100/case

^{*}Features Dispense-N-Dispose System





MRO Plus Rolls

Continuous rolls are ideal for covering larger areas.

Perforations make it easy to select smaller sizes when needed.

Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity
Heavy-weight roll	30 in. x 150 ft.	Yes, 15 in. and every 15 in.	12.5	49	32	12	1/case
Heavy-weight roll	30 in. x 150 ft.	Yes, every 30 in.	12.5	49	32	12	1/case
Heavy-weight roll	30 in. x 150 ft.	No	12.5	49	33	12	1/case
Heavy-weight roll	15 in. x 150 ft.	Yes, 7.5 in. and 12 in. across	12.5	24	17.5	24	1/case
Heavy-weight roll	15 in. x 150 ft.	Yes, every 18 in.	12.5	24	17.5	24	1/case
Heavy-weight roll	15 in. x 150 ft.	No	12.5	24	17.5	24	1/case
Medium-weight roll	30 in. x 150 ft.	Yes, 15 in. and every 15 in.	12.5	38	26.5	12	1/case
Medium-weight roll	15 in. x 150 ft.	Yes, every 18 in.	12.5	20	14	24	1/case
Light-weight roll	15 in. x 150 ft.	Yes, every 18 in.	12.5	12	8	24	1/bale
	Heavy-weight roll Heavy-weight roll Heavy-weight roll Heavy-weight roll Heavy-weight roll Heavy-weight roll Medium-weight roll Medium-weight roll	Heavy-weight roll 30 in. x 150 ft. Heavy-weight roll 30 in. x 150 ft. Heavy-weight roll 30 in. x 150 ft. Heavy-weight roll 15 in. x 150 ft. Heavy-weight roll 15 in. x 150 ft. Heavy-weight roll 15 in. x 150 ft. Medium-weight roll 30 in. x 150 ft. Medium-weight roll 15 in. x 150 ft.	Heavy-weight roll 30 in. x 150 ft. Yes, 15 in. and every 15 in. Heavy-weight roll 30 in. x 150 ft. Yes, every 30 in. Heavy-weight roll 30 in. x 150 ft. No Heavy-weight roll 15 in. x 150 ft. Yes, 7.5 in. and 12 in. across Heavy-weight roll 15 in. x 150 ft. Yes, every 18 in. Heavy-weight roll 15 in. x 150 ft. No Medium-weight roll 30 in. x 150 ft. Yes, 15 in. and every 15 in. Medium-weight roll 15 in. x 150 ft. Yes, every 18 in.	Type Size Perforated Factor (gl/gs) Heavy-weight roll 30 in. x 150 ft. Yes, 15 in. and every 15 in. 12.5 Heavy-weight roll 30 in. x 150 ft. Yes, every 30 in. 12.5 Heavy-weight roll 30 in. x 150 ft. No 12.5 Heavy-weight roll 15 in. x 150 ft. Yes, 7.5 in. and 12 in. across 12.5 Heavy-weight roll 15 in. x 150 ft. Yes, every 18 in. 12.5 Medium-weight roll 30 in. x 150 ft. Yes, 15 in. and every 15 in. 12.5 Medium-weight roll 15 in. x 150 ft. Yes, every 18 in. 12.5	Type Size Perforated Factor (gl/gs) Capacity (gal) Heavy-weight roll 30 in. x 150 ft. Yes, 15 in. and every 15 in. 12.5 49 Heavy-weight roll 30 in. x 150 ft. Yes, every 30 in. 12.5 49 Heavy-weight roll 15 in. x 150 ft. No 12.5 49 Heavy-weight roll 15 in. x 150 ft. Yes, 7.5 in. and 12 in. across 12.5 24 Heavy-weight roll 15 in. x 150 ft. Yes, every 18 in. 12.5 24 Heavy-weight roll 15 in. x 150 ft. No 12.5 24 Medium-weight roll 30 in. x 150 ft. Yes, every 15 in. 12.5 38 Medium-weight roll 15 in. x 150 ft. Yes, every 18 in. 12.5 20	Type Size Perforated Factor (gl/gs) Capacity (gal) Wt. (lbs) Heavy-weight roll 30 in. x 150 ft. Yes, 15 in. and every 15 in. 12.5 49 32 Heavy-weight roll 30 in. x 150 ft. Yes, every 30 in. 12.5 49 32 Heavy-weight roll 30 in. x 150 ft. No 12.5 49 33 Heavy-weight roll 15 in. x 150 ft. Yes, 7.5 in. and 12 in. across 12.5 24 17.5 Heavy-weight roll 15 in. x 150 ft. Yes, every 18 in. 12.5 24 17.5 Heavy-weight roll 15 in. x 150 ft. No 12.5 24 17.5 Medium-weight roll 30 in. x 150 ft. Yes, 15 in. and every 15 in. 12.5 38 26.5 Medium-weight roll 15 in. x 150 ft. Yes, every 18 in. 12.5 20 14	Type Size Perforated Factor (gl/gs) Capacity (gal) Wt. (lbs) Qty. Heavy-weight roll 30 in. x 150 ft. Yes, 15 in. and every 15 in. 12.5 49 32 12 Heavy-weight roll 30 in. x 150 ft. Yes, every 30 in. 12.5 49 32 12 Heavy-weight roll 15 in. x 150 ft. No 12.5 49 33 12 Heavy-weight roll 15 in. x 150 ft. Yes, 7.5 in. and 12 in. across 12.5 24 17.5 24 Heavy-weight roll 15 in. x 150 ft. Yes, every 18 in. 12.5 24 17.5 24 Medium-weight roll 30 in. x 150 ft. Yes, 15 in. and every 15 in. 12.5 38 26.5 12 Medium-weight roll 15 in. x 150 ft. Yes, every 18 in. 12.5 20 14 24

Dispense-N-Dispose® system:

MRO150DND features 150 heavy weight pads in a unique Dispense-N-Dispose system — packaging doubles as a dispenser and a disposal bin all at once.



Universal Absorbency



Product summary

Absorbs: Oils, coolants,

solvents and

water-based fluids

Coverstock: No coverstock (1-ply)

Durability: ✓ ✓

Linting: Medium linting

Absorbencies: Heavy, medium and light weight

Cost: \$\$

Recommended for

- Anywhere there is a leak, spill or drip
- Ideal for industrial settings such as machine shops, maintenance or manufacturing
- Under leaky pipes and machinery

GP "General Purpose" Absorbents

Economical general purpose absorbents offer the look, feel and performance of a premium product.

- Universal absorbency to handle most fluids (water, petroleum and chemical based)
- Efficient single-ply construction with MAXX® Technology — absorption and strength without the extra weight

Additional features

- Perforated: Select exactly the size you need
- Dimpled: Adds durability and reduces linting
- Gray color: Masks spills, reducing the urge to replace absorbents before fully saturated







GP Universal Pads

Pre-cut pads are ideal for wiping or catching drips.

Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity
GP100	Heavy-weight pad	15 in. x 19 in.	Yes, 7.5 in.	20	30	12	30	100/case
GP300	Medium-weight pad	15 in. x 19 in.	Yes, 7.5 in.	20	25	10	30	100/bale
GP200	Light-weight pad	15 in. x 19 in.	Yes, 7.5 in.	20	44	16	22	200/case
GP500	Light-weight pad	15 in. x 19 in.	Yes, 7.5 in.	20	22	8.2	30	100/case
MXU1000	Light-weight pad (non-dimpled)	15 in. x 19 in.	Yes, 7.5 in.	24	27	8	30	100/case





GP Universal Rolls

Continuous rolls are ideal for covering larger areas.

Catalog #	Туре	Size	Perforated		Absorbency Capacity (gal)			Quantity
GP30	Heavy-weight roll	30 in. x 150 ft.	No	13	48	28	12	1/bale

Save on disposal costs with MAXX® absorbents

Brady SPC's innovative MAXX technology process produces high absorbency products with reduced weight. You'll use fewer pads to clean-up a spill and will have lower overall disposal weights and costs.

Universal Absorbency



Product summary

Absorbs: Oils, coolants,

solvents and water-based fluids

water-based fidius

Coverstock: No coverstock (1-ply)

Durability: ✓

Linting: High linting

Absorbencies: Heavy and light

weight

Cost: \$

Recommended for

- Anywhere there is a leak, spill or drip
- General industrial applications
- Manufacturing, printing and transportation

BASIC Universal Absorbents

Value-priced universal all-purpose absorbent.

- Universal absorbency to handle most fluids (water, petroleum and chemical based)
- Economical single-ply pads and rolls made of universal meltblown polypropylene

Additional features

- Perforated: Select exactly the size you need
- Dimpled: Adds durability and reduces linting
- **Gray color:** Masks spills, reducing the urge to replace absorbents before fully saturated







BASIC Universal Pads

Pre-cut pads are ideal for small leaks and drips.

Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity
BPU100	Heavy-weight pad	15 in. x 17 in.	Yes, 7.5 in.	18	20.5	8.5	30	100/bale
BPU200	Light-weight pad	15 in. x 17 in.	Yes, 7.5 in.	18	34	13.7	24	200/bale
BPU500	Light-weight pad	15 in. x 17 in.	Yes, 7.5 in.	18	17	7	36	100/bale





BASIC Universal Rolls

Continuous rolls are ideal for covering larger areas.

Perforations make it easy to select smaller sizes when needed.

Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity
BRU150	Heavy-weight roll	30 in. x 150 ft.	Yes, every 30 in.	14.5	38	19.5	18	1/bale
BRU152	Heavy-weight split roll	15 in. x 150 ft.	Yes, every 30 in.	14.5	38	19.5	18	2/bale

Request a sample pack

Visit **BradyID.com/SPC** to request a free sample pack to see what Brady SPC absorbents can do for you!





BattleMat® Absorbents

Tough camouflage-patterned roll hides leaks and drips and is ideal for areas with moderate foot traffic.

- Universal absorbency to handle most fluids (water, petroleum and chemical based)
- Durable 2-ply construction is ideal for use in high traffic areas — foot or forklift traffic
- Abrasion-resistant upper layer helps reduce linting while meltblown fibers grip the floor below

Additional features

- Perforated: Select exactly the size you need
- Camouflage pattern: Masks spills, reducing the urge to replace absorbents before fully saturated

Product summary

Absorbs: Oils, coolants,

solvents and water-based fluids

Coverstock: Camouflage-printed

top coverstock (2-ply)

Durability: ✓ ✓ ✓

Linting: Low linting

Absorbencies: Heavy weight

Cost: \$\$\$

- Extra tough for foot and forklift traffic
- Walkways and high traffic areas
- Where there's a need to mask spills
- Under assembly lines, equipment or vehicles



Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity
BM30	Heavy-weight roll	30 in. x 150 ft.	Yes, 15 in. and every 15 in.	12.5	53	34.5	12	1/case
BM15	Heavy-weight roll	15 in. x 150 ft.	Yes, 7.5 in. and 12 in. across	12.5	26	17	24	1/case



HT "High Traffic" Absorbents

Multi-use absorbent built for durability and high absorbency in "high traffic" and busy problem areas.

- Universal absorbency to handle most fluids (water, petroleum and chemical based)
- 2-ply construction with safety printed coverstock reduces linting and increases durability while meltblown fibers grip the floor below

Additional features

- Perforated: Select exactly the size you need
- Dimpled: Adds durability and reduces linting
- **Printed safety message:** Warns of slip, trip and fall hazards due to liquid spills

Product summary

Absorbs: Oils, coolants,

solvents and water-based fluids

Coverstock: Safety-printed

top coverstock (2-ply)

Durability: ✓ ✓

Linting: Low linting

Absorbencies: Heavy, medium

and light weight

Cost: \$\$

- Extra tough for foot traffic and walkways
- Printed safety message for areas where slips, trips and falls may occur



Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity
HT30	Heavy-weight roll	30 in. x 150 ft.	Yes, 15 in. and every 15 in.	12.5	47	32	12	1/case
HT555	Heavy-weight roll*	15 in. x 150 ft.	Triple perf, 5 in. and every 18 in.	12.5	23	16	24	1/case
HT15	Heavy-weight roll	15 in. x 150 ft.	Yes, every 15 in.	12.5	23	16	24	1/case
HT303	Medium-weight roll	30 in. x 300 ft.	Yes, 15 in. and every 15 in.	12.5	63	40	8	1/bale
HT350	Medium-weight roll	30 in. x 150 ft.	Yes, 15 in. and every 18 in.	12.5	35	20	12	1/bale
HT153	Medium-weight roll	15 in. x 300 ft.	Yes, every 15 in.	12.5	32	20	16	1/bale
HT230	Light-weight roll	30 in. x 300 ft.	Yes, 15 in. and every 15 in.	12.5	42.5	29.5	8	1/bale
HT215	Light-weight roll	15 in. x 300 ft.	Yes, every 15 in.	12.5	21.5	15	16	1/bale

^{*} Does not include print.



UXT "Xtra Tough" Absorbents

Extra tough absorbents for applications that require high durability, non-linting and abrasion-resistance.

- Universal absorbency to handle most fluids (water, petroleum and chemical based)
- 3-ply construction with coverstock on both sides maximizes durability and minimizes linting
- Extra strength allows for wringing and re-use

Additional features

• Perforated: Select exactly the size you need

• Dimpled: Adds durability and reduces linting

Product summary

Absorbs: Oils, coolants,

solvents and water-based fluids

Coverstock: Top and bottom

coverstock (3-ply)

and light weight

Durability: 🗸 🗸

Linting: Low linting

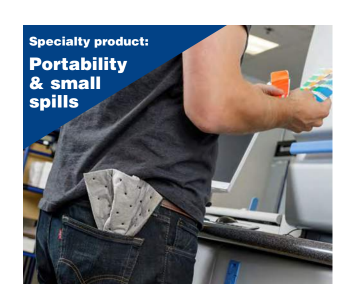
Absorbencies: Heavy, medium

Cost: \$\$\$

- Wiping highly abrasive surfaces such as tools and machinery
- Machining, maintenance or food processing



Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity
Pads								
UXT100	Heavy-weight pad	15 in. x 19 in.	Yes, 7.5 in.	11	19.5	14.5	30	100/case
UXT300	Medium-weight pad	15 in. x 19 in.	Yes, 7.5 in.	11	17	12	30	100/case
UXT200	Light-weight pad	15 in. x 19 in.	Yes, 7.5 in.	11	31.5	18.5	22	200/case
Rolls								
UXT30DP	Heavy-weight roll	30 in. x 150 ft.	Yes, 15 in. and every 15 in.	11	37	27.5	12	1/case
UXT15P	Heavy-weight roll	15 in. x 150 ft.	Yes, every 18 in.	11	17	14.5	24	1/case



Spill Response Plus Universal Absorbents

Convenient, portable size perfect for employees to fold or carry in their pockets for small spills.

- Universal absorbency to handle most fluids (water, petroleum and chemical based)
- Fine fiber coverstock on each side increases product versatility

Additional features

- Perforated: Select exactly the size you need
- Dimpled: Adds durability and reduces linting
- Small size: Clean up minor spills without wasting material

Product summary

Absorbs: Oils, coolants,

solvents and water-based fluids

Coverstock: Top and bottom

coverstock (3-ply)

Durability: 🗸 🗸 🗸

Linting: Medium linting

Absorbencies: Heavy weight

Cost: \$\$

- Anywhere there is a leak, drip or spill
- Janitorial and maintenance
- · Hospitality and retail



Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity
Pads								
SRP100	Heavy-weight pad	7.5 in. x 10 in.	No	12.5	5.5	4	96	100/case
SRP200	Heavy-weight pad 7.5 in. x 10 in.		No	12.5	11.1	7.5	48	200/case
Rolls								
SRP75P	Heavy-weight roll	7.5 in. x 50 ft.	Yes, 10 in.	12.5	3.3	1.85	60	1/bale

Re-Form[™] Eco-Friendly Universal Absorbents for water- or oil-based fluids



Re-Form absorbent pads and rolls are eco-friendly, green products made of recycled materials. They feature the same universal absorbency as their polypropylene counterparts, making them ideal for coolants, solvents, oils and other water-based or petroleum-based fluids.

Re-Form absorbent materials have been tested to absorb 25-50% more than polypropylene materials, which means you'll use less product to absorb the same size spill.

Re-Form absorbents provide:

Better absorbency: Tested to be 25-50% more absorbent than standard polypropylene absorbents, so you'll use less product to get the job done.

Cost savings: Increased absorbency means reduced waste and greater cost savings.

Green product: Made from a minimum of 80% recycled fibers, unlike standard polypropylene absorbents. High absorbency, recycled materials give the products their greenish-blue color. A green product in more ways than one!

Sustainability: Supports corporate sustainability and LEED initiatives.

Why perforations?

Perforated pads and rolls allow you to quickly choose as large or as small of an absorbent as you need — cutting back on waste within your facility.





Re-Form Pro Plus Absorbents

The look, feel and performance of a traditional absorbent, but made from 90% recycled fibers.

- Universal absorbency to handle most fluids (water, petroleum and non-aggressive chemicals)
- Durable 3-ply construction is made of 90% recycled materials
- Extremely absorbent: absorbs 20 times its weight

Additional features

- **Eco-friendly:** supports corporate sustainability and LEED initiatives
- Perforated: Select exactly the size you need
- Dimpled: Adds durability and reduces linting

Product summary

Absorbs: Oils, coolants,

solvents and

water-based fluids

Coverstock: Top and bottom

coverstock (3-ply)

Durability: ✓ ✓

Linting: Medium linting **Absorbencies:** Heavy weight

Cost: \$\$\$

Recommended for

- Anywhere there is a leak, drip or spill
- Production/machine areas
- Maintenance areas





Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)			Quantity
RFPP100	Heavy-weight pad	15 in. x 19 in.	Yes, 7.5 in.	12.5	26	17.5	30	100/case



Product summary

Absorbs: Oils, coolants,

solvents and water-based fluids

Coverstock: Top and bottom

coverstock (3-ply)

Durability: ✓ ✓

Linting: Medium linting

Absorbencies: Medium weight

Cost: \$\$\$

Recommended for

- Anywhere there is a leak, drip or spill
- · General purpose absorbent
- Light foot traffic

Re-Form XPlus Absorbents

A medium weight absorbent with meltblown coverstock on both sides for added durability.

- Universal absorbency to handle most fluids (water, petroleum and non-aggressive chemicals)
- Highly durable 3-ply construction made from 80% recycled cellulose and highly absorbent rags
- Up to 50% more absorbent than comparable polypropylene absorbents
- Class A fire retardant

Additional features

- **Eco-friendly:** Supports corporate sustainability and LEED initiatives
- Perforated: Select exactly the size you need



Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity
Pads								
RFDP300	Medium-weight pad	16 in. x 18 in.	Yes, 7.5 in.	16.5	32	16.6	24	100/case
Rolls								
RFDP328-DP	Medium-weight roll	28.5 in. x 150 ft.	Yes, 14.25 in. and every 19 in.	16.5	55	33.3	8	1/case





Re-Form Plus Absorbents

Eco-friendly, all-purpose absorbent for wiping, drips and leaks.

- Universal absorbency to handle most fluids (water, petroleum and non-aggressive chemicals)
- Durable 2-ply construction made from 80% recycled cellulose and highly absorbent rags
- Up to 50% more absorbent than comparable polypropylene absorbents
- Class A fire retardant

Additional features

- Eco-friendly: Supports corporate sustainability and LEED initiatives
- Perforated: Select exactly the size you need

Product summary

Absorbs: Oils, coolants,

solvents and water-based fluids

Coverstock: Top coverstock (2-ply)

Durability: ✓ ✓

Linting: Medium linting

Absorbencies: Heavy, medium

and light weight

Cost: \$\$

Recommended for

- Anywhere there is a leak, drip or spill
- Production/machine areas
- Under equipment or machinery



Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity
Pads								
RFP100	Heavy-weight pad	15 in. x 19 in.	Yes, 7.5 in.	17	40	19.5	18	100/case
RFP300	Medium-weight pad	15 in. x 19 in.	Yes, 7.5 in.	17	32	16	24	100/case
RFP500	Light-weight pad	15 in. x 19 in.	Yes, 7.5 in.	17	24	12.7	30	100/case
Rolls								
RFP328-DP	Medium-weight roll	28.5 in. x 150 ft.	Yes, 14.25 in. and every 19 in.	17	54	30.5	8	1/case
RFP314P	Medium-weight roll	14.25 in. x 150 ft.	Yes, every 19 in.	17	30	15.5	20	1/case



Re-Form Absorbents

Economical general purpose absorbent offering superior absorbency compared to meltblown polypropylene.

- Universal absorbency to handle most fluids (water, petroleum and non-aggressive chemicals)
- Single-ply nylon mesh construction made from 80% recycled cellulose and highly absorbent rags
- Up to 50% more absorbent than comparable polypropylene absorbents
- Class A fire retardant

Additional features

 Eco-friendly: Supports corporate sustainability and LEED initiatives

Product summary

Absorbs: Oils, coolants,

solvents and water-based fluids

Coverstock: No coverstock (1-ply)

Durability: ✓

Linting: High linting **Absorbencies:** Heavy, medium

and light weight

Cost: \$

Recommended for

- Anywhere there is a leak, drip or spill
- Production/machine areas
- Maintenance areas with limited foot traffic





Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity
Pads								
RF100	Heavy-weight pad	15 in. x 19 in.	No	17.5	40	19	18	100/case
RF300	Medium-weight pad	15 in. x 19 in.	No	17.5	32	14.8	24	100/case
RF500	Light-weight pad	15 in. x 19 in.	No	17.5	24	12	30	100/case





Oil-Only Absorbency

Absorb oil- and petroleum-based fluids while repelling water

Oil-only absorbents are specially designed to clean-up oils and petroleum-based liquids while also repelling water and floating indefinitely.

Unaffected by temperature and impervious to rot and mildew, oil-only absorbents are an ideal choice for outdoor use, in bodies of water or anywhere that water may be inadvertently absorbed.

Oil-only absorbent family

All oil-only pads and rolls start with a highly absorbent polypropylene core. From there, it's all about the application. Product families feature different weights, coverstocks and finishing to provide the right solution for your needs.



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
- Other oils and petroleum-based fluids

Popular applications

- Outdoors
- Around bodies of water
- Wiping tools
- Small spills
- Under leaky pipes
- Around machinery
- Outdoor storage containers
- Under dripping valves
- Other general purpose maintenance







Oil-Only Absorbency

		Product Family	Durability	Linting	Absorbency Weights	Cost	Coverstock	
ſS		Oil Plus Pads and Rolls	//	Medium linting	Heavy Medium	\$\$\$	Top and bottom fine-fiber coverstock (3-ply)	
st Sellers	General purpose drips, spills, wiping and marine applications	SPC Oil Pads and Rolls	//	Medium linting	Heavy Medium Light	\$\$	No coverstock (1-ply)	
Best		BASIC Oil Pads and Rolls	/	High linting	Heavy Light	\$	No coverstock (1-ply)	

ions	For abrasive wiping	SXT® Oil Pads and Rolls	///	Low linting	Heavy Medium Light	\$\$\$	Top and bottom spunbond coverstock (3-ply)
oplicati	Contractor grade for emergency marine spills	ENV® Oil Pads and Rolls	✓	High linting	Heavy Medium Light	\$	No coverstock (1-ply)
Specialty Application	For static electricity safety around fuel or other ignitable fumes	Static Resistant Pads and Rolls	√	High linting	Heavy	\$\$\$	No coverstock (1-ply)
Spec	Portable pocket-sized for small spills	Spill Response Plus Oil Pads and Rolls	V V	Medium linting	Heavy	\$\$	Top and bottom fine-fiber coverstock (3-ply)

Made of minimum 80% recycled material. For drips, spills and wiping

Re-Form™ Oil Pads

//

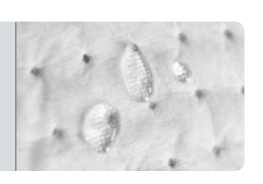
Low linting

Heavy

Top and bottom coverstock (3-ply)

Why repel water?

Many spills occur outdoors near bodies of water or during inclement weather. Oil-only absorbents repel that water ensuring that all of your pad's absorbency is used to pick up the oil.



Oil-Only Absorbency



Product summary

Absorbs: Oils, coolants,

solvents and oil-based fluids

Coverstock: Top and bottom

coverstock (3-ply)

Durability: ✓ ✓

Linting: Medium linting

Absorbencies: Heavy and medium

weight

Cost: \$\$\$

Recommended for

- Anywhere there is a leak, drip or spill
- Fuel stations and automotive industries
- Precision engineering
- Printing industries

Oil Plus Absorbents

Perfect for general everyday use and emergency spill clean-up.

- Oil-only absorbency for petroleum-based oils, solvents and other non-water soluble liquids
- Floats indefinitely even when saturated with oil
- 3-ply meltblown polypropylene construction increases durability and reduces lint

Additional features

• Perforated: Select exactly the size you need

• Dimpled: Adds durability and reduces linting





Oil Plus Pads

Pre-cut pads are ideal for wiping or catching drips.

Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity
OP50	Heavy-weight pad	30 in. x 30 in.	Yes, 15 in.	12.5	41	24	11	50/case
OP150DND	Heavy-weight pad*	15 in. x 19 in.	Yes, 7.5 in.	12.5	39	27	18	150/case
OP100	Heavy-weight pad	15 in. x 19 in.	Yes, 7.5 in.	12.5	26	17.5	30	100/case
OP300	Medium-weight pad	15 in. x 19 in.	Yes, 7.5 in.	12.5	20.5	14	30	100/case

^{*}Features Dispense-N-Dispose® System





Oil Plus Rolls

Continuous rolls are ideal for covering larger areas.

Perforations make it easy to select smaller sizes when needed.

Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity
OP30-DP	Heavy-weight roll	30 in. x 150 ft.	Yes, 15 in. and every 15 in.	12.5	49	33	12	1/case
OP30P	Heavy-weight roll	30 in. x 150 ft.	Yes, every 30 in.	12.5	49	33	12	1/case
OP30	Heavy-weight roll	30 in. x 150 ft.	No	12.5	49	33	12	1/case
OP15-DP	Heavy-weight roll	15 in. x 150 ft.	Yes, 7.5 in. and 12 in. across	12.5	24	17.5	24	1/case
OP15P	Heavy-weight roll	15 in. x 150 ft.	Yes, every 18 in.	12.5	24	17.5	24	1/case
OP15	Heavy-weight roll	15 in. x 150 ft.	No	12.5	24	17.5	24	1/case
OP350-DP	Medium-weight roll	30 in. x 150 ft.	Yes, 15 in. and every 15 in.	12.5	38	26.5	12	1/case
OP315P	Medium-weight roll	15 in. x 150 ft.	Yes, every 18 in.	12.5	19	14	24	1/case

Dispense-N-Dispose® System:

OP150DND features 150 heavy weight pads in a unique Dispense-N-Dispose® system — packaging doubles as a dispenser and a disposal bin all at once.



Oil-Only Absorbency ★★★Best **Better Oil-Only Pads and Rolls

Product summary

Absorbs: Oils, coolants,

solvents and

oil-based fluids

Coverstock: No coverstock (1-ply)

Durability: ✓ ✓

Linting: Medium linting

Absorbencies: Heavy, medium

and light weight

Cost: \$\$

Recommended for

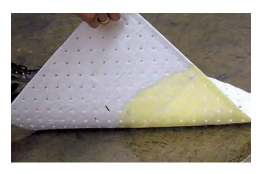
- Anywhere there is a leak, spill or drip
- Marine and environmental spills
- Oil refineries / fuel chemical
- General manufacturing

SPC® Oil Absorbents

Brady SPC's best-selling oil-only pads for industrial or marine use.

- Oil-only absorbency for petroleum-based oils, solvents and other non-water soluble liquids
- Floats indefinitely even when saturated with oil
- Efficient single-ply construction of MAXX® absorbent technology — absorption and strength without the extra weight

- Perforated: Select exactly the size you need
- Dimpled: Adds durability and reduces linting
- Blue package color: SPC oil absorbents are packaged in a blue bag to streamline absorbent identification in your facility





SPC105 features blue coverstock on one side.

SPC Oil Pads

Pre-cut pads are ideal for wiping or catching drips.

Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity
SPC50	Heavy-weight pad	33 in. x 39 in.	No	18	73	33.5	10	50/bale*
SPC100	Heavy-weight pad	15 in. x 19 in.	Yes, 7.5 in.	18	35	14	30	100/bale*
SPC105	Heavy-weight pad (1 side w/blue coverstock)	15 in. x 19 in.	Yes, 7.5 in.	18	24	14	30	100/bale*
SPC300	Medium-weight pad	15 in. x 19 in.	Yes, 7.5 in.	18	30	11	30	100/bale*
SPC200	Light-weight pad	15 in. x 19 in.	Yes, 7.5 in.	18	51	16	24	200/bale*
SPC500	Light-weight pad	15 in. x 19 in.	Yes, 7.5 in.	18	20	8.2	36	100/bale*

^{*}SPC Oil Absorbents packaged in a blue bag.





SPC Oil Rolls

Continuous rolls are ideal for covering larger areas.

Blanket rolls maximize absorbency and can be cut to size.

Catalog #	Туре	Size	Perforated		Absorbency Capacity (gal)			Quantity
SPC150	Heavy-weight roll	38 in. x 144 ft.	No	15	70	33	18	1/bale*
SPC152	Heavy-weight roll	19 in. x 144 ft.	No	15	70	33	18	2/bale*

^{*}SPC Oil Absorbents packaged in a blue bag.

Oil-Only Absorbency



Product summary

Absorbs: Oils, coolants,

solvents and oil-based fluids

Oll-Dased Ilulus

Coverstock: No coverstock (1-ply)

Durability: ✓

Linting: High linting

Absorbencies: Heavy and light

weight

Cost: \$

Recommended for

- Anywhere there is a leak, spill or drip
- General industrial or manufacturing oilonly applications
- Marine and environmental spills
- · Coast guard or on-board vessels

BASIC Oil Absorbents

Value-priced oil-only absorbent.

- Oil-only absorbency for petroleum-based oils, solvents and other non-water soluble liquids
- Floats indefinitely even when saturated with oil
- Economical single-ply pads and rolls made of oil-only meltblown polypropylene

- Perforated: Select exactly the size you need
- Dimpled: Adds durability and reduces linting
- Clear package color: BASIC Oil Absorbents are packaged in a clear bag to streamline absorbent identification in your facility





BASIC Oil Pads

Pre-cut pads are ideal for wiping or catching drips.

Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity
BPO100	Heavy-weight pad	15 in. x 17 in.	Yes, 7.5 in.	18	20.5	8.5	30	100/bale
BPO200	Light-weight pad	15 in. x 17 in.	Yes, 7.5 in.	18	34	14	24	200/bale
BPO500	Light-weight pad	15 in. x 17 in.	Yes, 7.5 in.	18	17	7	36	100/bale

BASIC Oil Absorbents packaged in a clear bag.





BASIC Oil Rolls

Continuous rolls are ideal for covering larger areas.

Perforations make it easy to select smaller sizes when needed.

Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity
BRO150	Heavy-weight roll	30 in. x 150 ft.	Yes, every 30 in.	14.5	38	19.5	18	1/bale
BRO152	Heavy-weight split roll	15 in. x 150 ft.	Yes, every 30 in.	14.5	38	19.5	18	2/bale

BASIC Oil Absorbents packaged in a clear bag.

Suitable for outdoor storage

Oil-only absorbents are specifically designed to repel water, which means they can be stored outdoors and will not be affected by the weather, fluctuating outdoor temperatures or moisture.





SXT® Oil-Only Absorbents

The ideal absorbent when durability, abrasion resistance and low linting are required.

- Oil-only absorbency for petroleum-based oils, solvents and other non-water soluble liquids
- Floats indefinitely even when saturated with oil
- Durable 3-ply meltblown polypropylene construction with abrasion-resistant top and bottom coverstock layers
- Extra strength allows for wringing and re-use

Additional features

- Perforated: Select exactly the size you need
- Dimpled: Adds durability and reduces linting

Product summary

Absorbs: Oils, coolants,

solvents and oil-based fluids

Coverstock: Top and bottom

coverstock (3-ply)

Durability: ✓ ✓ ✓

Linting: Low linting

Absorbencies: Heavy, medium

and light weight

Cost: \$\$\$

- Extra abrasive wiping
- High tech industries
- Paper industries
- · Machining of small parts
- Precision engineering



Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity
Pads								
SXT100	Heavy-weight pad	15 in. x 19 in.	Yes, 7.5 in.	12	19.5	14.5	30	100/case
SXT300	Medium-weight pad	15 in. x 19 in.	Yes, 7.5 in.	12	17	10	30	100/case
SXT200	Light-weight pad	15 in. x 19 in.	Yes, 7.5 in.	12	31.5	18	22	200/case
Rolls								
SXT30DP	Heavy-weight roll	30 in. x 150 ft.	Yes, 15 in. and every 15 in.	12	37	26.5	12	1/case
SXT15P	Heavy-weight roll	15 in. x 150 ft.	Yes, every 18 in.	12	18	14	24	1/case



Absorbs: Oils, coolants,

solvents and

oil-based fluids

Coverstock: No coverstock (1-ply)

Durability: ✓

Linting: High linting

Absorbencies: Heavy, medium

and light weight

Cost: \$

Recommended for

- Marine and environmental spills
- Coast guard and on-board vessels
- Off-shore oil rigs

ENV® Oil Absorbents

Highly economical, contractor-grade oil-only absorbent for oil clean-up on land or water.

- Oil-only absorbency for petroleum-based oils, solvents and other non-water soluble liquids
- Floats indefinitely even when saturated with oil
- Efficient single-ply of MAXX® absorbent technology — absorption and strength without the extra weight

- Non-dimpled: No dimples means maximum surface area for absorbtion
- Green package color: ENV absorbents are packaged in a green bag to streamline absorbent identification in your facility



Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity
Pads								
ENV50	Medium-weight pad	30 in. x 30 in.	No	20	50	19	14	50/bale*
ENV100	Heavy-weight pad	15 in. x 19 in.	No	20	33	12.5	30	100/bale*
ENV300	Medium-weight pad	15 in. x 19 in.	No	18	23.2	10	30	100/bale*
ENV200	Light-weight pad	15 in. x 19 in.	No	23	51	16	24	200/bale*
ENV500	Light-weight pad	15 in. x 19 in.	No	23	24.5	8	30	100/bale*
MXO1000	Light-weight pad	15 in. x 19 in.	Yes, 7.5 in.	23	26	8	30	100/case
Rolls								
ENV150	Medium-weight roll	30 in. x 150 ft.	No	15	44	22	18	1/bale*

^{*}ENV oil absorbents packaged in a green bag.



Absorbs: Oils, coolants,

solvents and oil-based fluids

Coverstock: No coverstock (1-ply)

Durability: ✓

Linting: High linting **Absorbencies:** Heavy weight

Cost: \$\$\$

Recommended for

- Wherever static electricity is a concern
- Cold environments
- Around fuel or other ignitable fumes
- Computer production

Static Resistant Oil Absorbents

Oil-only absorbents specially treated to resist static electricity build up around flammable liquid or delicate electronics.

- Oil-only absorbency for petroleum-based oils, solvents and other non-water soluble liquids making it ideal for outdoor use
- Economical single-ply pads and rolls made of oil-only meltblown polypropylene

- Non-dimpled: No dimples means maximum surface area for absorption
- **NFPA specs**: Meets National Fire Protection Association specifications



Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity
SR3625	Heavy-weight pad	30 in. x 30 in.	No	13	16	9	14	25/bale
SR100	Heavy-weight pad	15 in. x 19 in.	No	13	26	14.5	30	100/bale
Rolls	r leavy-weight pau	15 111. X 19 111.	140	13	20	14.5	30	100/bale
SR3600	Heavy-weight roll	30 in. x 150 ft.	No	15	44	22	18	1/bale



Absorbs: Oils, coolants,

solvents and oil-based fluids

Coverstock: Top and bottom

coverstock (3-ply)

Durability: ✓ ✓

Linting: Medium linting

Absorbencies: Heavy weight

Cost: \$\$

Recommended for

- Anywhere there is a leak, drip or spill
- Janitorial and maintenance
- · Hospitality and retail

Spill Response Plus Oil Absorbents

Convenient, portable size that's perfect for employees to fold or carry in their pockets for small spills.

- Oil-only absorbency for petroleum-based oils, solvents and other non-water soluble liquids
- Floats indefinitely even when saturated with oil
- Fine fiber coverstock on each side increases product versatility

- Perforated: Select exactly the size you need
- Dimpled: Adds durability and reduces linting
- **Small size:** Clean up minor spills without wasting material



Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity
Pads								
SRPO100	Heavy-weight pad	7.5 in. x 10 in.	No	12.5	5.5	4	96	100/case
SRPO200	Heavy-weight pad	7.5 in. x 10 in.	No	12.5	11.1	7.5	48	200/case
Rolls								
SRPO75P	Heavy-weight roll	7.5 in. x 50 ft.	Yes, 10 in.	12.5	3.3	1.85	60	1/bale



Absorbs: Oils, coolants,

solvents and

oil-based fluids

Coverstock: Top and bottom

coverstock (3-ply)

Durability: ✓ ✓

Linting: Low linting

Absorbencies: Heavy weight

Cost: \$\$\$

Recommended for

- Anywhere there is a leak, drip or spill
- Production/machine areas
- Maintenance areas

Re-Form Oil-Only Absorbents

Eco-friendly oil-only absorbent offering superior absorbency — absorbs more than 30 times its weight.

- Oil-only absorbency for petroleum-based oils, solvents and other non-water soluble liquids
- Floats indefinitely even when saturated with oil
- 3-ply construction with top and bottom coverstock, all made from 80% natural cellulose fibers
- Class A fire retardant

Additional features

- Perforated: Select exactly the size you need
- Eco-friendly: Supports corporate sustainability and LEED initiatives



Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity
Pads								
RFODP100	Heavy-weight pad	15 in. x 19 in.	Yes, 7.5 in.	30	39	12	18	100/case

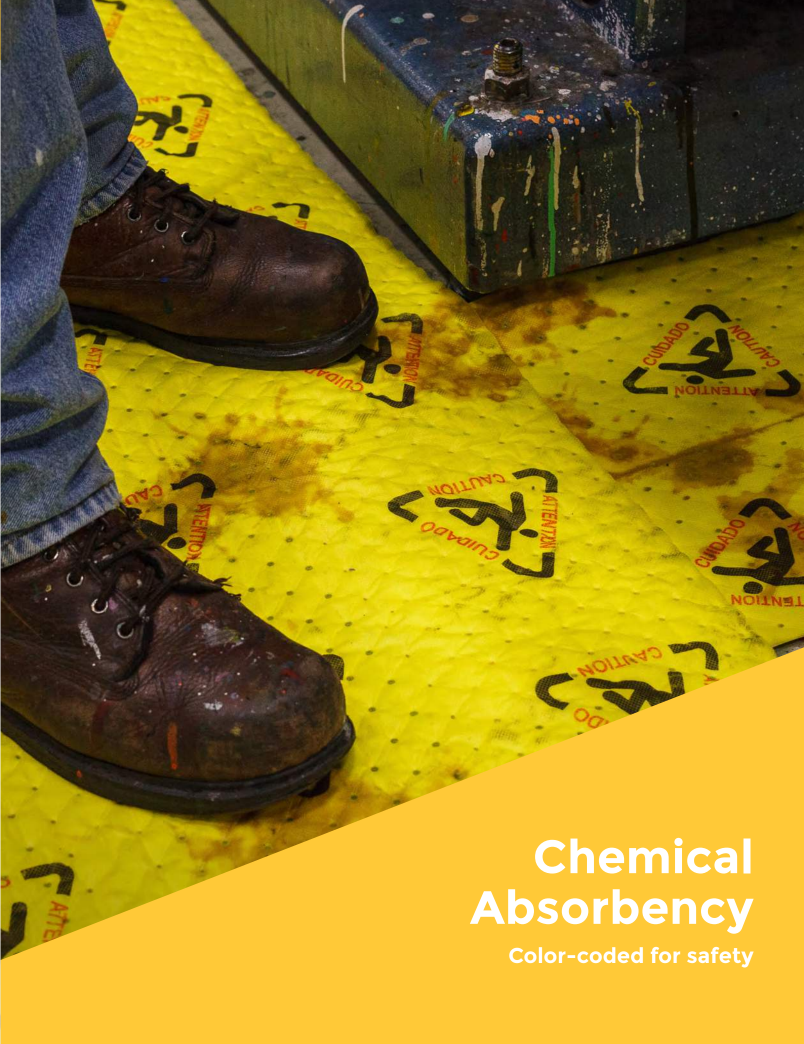
Re-Form absorbents are not intended for use with highly aggressive chemicals.

Cost savings with Re-Form absorbents

Re-Form absorbents have tested to be up to 50% more absorbent than their polypropylene counterparts. This can make a significant impact on the amount of product you need to get the job done.

Less product used = cost savings for you!





Chemical Absorbency For when chemical-based fluids are present.

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

Chemical absorbent family

All chemical pads and rolls start with a highly absorbent polypropylene core. From there, it's all about the application. Product families feature different weights, coverstocks and finishing to provide the right solution for your needs.



Liquids absorbed

- · Acids and bases
- Aggressive chemicals
- Sodium hydroxide
- Solvents
- Citric acid

Water-based fluids

- Oil-based fluids
- Other unknown chemicals

Anywhere hazardous chemicals may be present

Popular applications

- Bulk chemical storage containers
- Nuclear power plants
- Laboratories

- Hospitals
- Pharmaceuticals and any industry utilizing chemicals
- Chemical manufacturing
- To recognize chemical waste stream







		Product Family	Durability	Linting	Absorbency Weights	Cost	Coverstock
ions	For areas with a high slips, trips and falls risk	BRIGHTSORB™ High-Visibility Pads and Rolls	//	Low linting	Heavy Medium Light	\$\$\$	Top durable spunbond coverstock (2-ply)
Applicatio	For general purpose wiping and dripping applications	Universal Plus Pads and Rolls	//	Medium linting	Medium	\$\$\$	Top and bottom fine-fiber coverstock (3-ply)
ialty	Economical all-purpose chemical absorbent	BASIC Chemical Pads and Rolls	✓	High linting	Heavy Light	\$	No coverstock (1-ply)
Speci	Portable pocket-sized for small spills	Spill Response Plus Chemical Pads and Rolls	//	Medium linting	Heavy	\$\$	Top and bottom fine-fiber coverstock (3-ply)

Increase safety and savings: Color coded waste stream

Save on disposal costs by using different colored absorbents in specific parts of your 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 gray universal absorbents for the rest of their facility.

A color 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.





Absorbs: Acids. bases. oils.

chemicals, solvents, water-based fluids,

unknown chemicals

Coverstock: Safety printed top coverstock (2-ply)

Durability: 🗸 🗸

Linting: Low linting

Absorbencies: Heavy, medium

and light weight

Cost: \$\$\$

Recommended for

- Areas with slip, trip and fall hazards
- Foot traffic areas
- Drips and spills involving hazardous chemicals
- · Any industrial application utilizing aggressive fluids

BRIGHTSORB™ High-Visibility Safety Absorbents

Color and print make it ideal for areas where the risk of slips, trips and falls is greatest.

- Chemical absorbency for areas where chemicals may be present
- Product will not react with aggressive fluids
- 2-ply construction increases durability and reduces lint

- Perforated: Select exactly the size you need
- Dimpled: Adds durability and reduces linting
- Printed message: Warns of slips, trips and falls
- Bright color: Warns of presence of leaks, drips or spills even in low light







BRIGHTSORB Pads

Pre-cut pads are ideal for wiping or catching drips.

Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity
CH100	Heavy-weight pad	15 in. x 19 in.	Yes, 7.5 in.	18	28	16	30	100/case
CH1212	Medium-weight pad*	12 in. x 12 in.	Yes, 6 in.	12.5	30	14.5	30	200/case
CH1212-50	Medium-weight pad*	12 in. x 12 in.	Yes, 6 in.	12.5	7.5	4	72	50/case
CH200	Light-weight pad	15 in. x 19 in.	Yes, 7.5 in.	18	28	16	22	200/case

^{*} Absorbent does not have print.





BRIGHTSORB Rolls

Continuous rolls are ideal for covering larger areas.

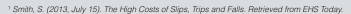
Perforations make it easy to select smaller sizes when needed.

Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity
CH30DP	Heavy-weight roll	30 in. x 150 ft.	Yes, 15 in. and every 15 in.	12.5	40	25	12	1/case
CH15P	Heavy-weight roll	15 in. x 150 ft.	Yes, every 18 in.	12.5	20	14	24	1/case
CH303	Medium-weight roll	30 in. x 300 ft.	Yes, 15 in. and every 15 in.	12.5	70	40	8	1/bale

Slip, trip and fall hazards

Slips, trips and falls are one of the greatest issues for organizations, accounting for 1 in 6 lost-time injuries and 96 million workdays lost per year. 1 One of the most frequent causes of slips, trips and falls is a wet work surface.

Brady SPC's BRIGHTSORB High Visibility Safety line helps prevent these incidents and injuries through its bright, highly-visible yellow color as well as the iconic "slipping man" logo for multi-lingual caution messaging.







Absorbs: Acids, bases, oils,

chemicals, solvents, water-based fluids,

unknown chemicals

Coverstock: Top and bottom

coverstock (3-ply)

Durability: ✓ ✓

Linting: Medium linting **Absorbencies:** Medium weight

Cost: \$\$\$

Recommended for

- Drips and spills involving hazardous chemicals
- Pharmaceutical, Labs and Hospitals
- Research institutes
- Chemical plants

Universal Plus Chemical Absorbents

Durable chemical absorbents for wiping, drips, spills and leaks that may involve hazardous chemicals.

- Chemical absorbency for areas where chemicals may be present
- Product will not react with aggressive fluids
- Highly durable 3-ply construction reduces lint

- Perforated: Select exactly the size you need
- Dimpled: Adds durability and reduces linting
- **Bright color:** Warns of presence of chemicals for proper disposal



Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity
Pads								
SPCUN1719	Medium-weight pad	15 in. x 19 in.	Yes, 7.5 in.	12.5	20.5	14.5	30	100/case
SPCUN1113	Medium-weight pad	12 in. x 12 in.	No	12.5	20	16	30	200/case
Rolls								
SPCUN3800	Medium-weight roll	30 in. x 150 ft.	Yes, 15 in. and every 15 in.	12.5	39	27	12	1/case
SPCUN1019	Medium-weight roll	15 in. x 150 ft.	Yes, 15 in. and every 15 in.	12.5	39	24	12	2/case



chemicals may be present

Absorbents

• Product will not react with aggressive fluids

• Chemical absorbency for areas where

Economical chemical absorbents for drips, spills

and leaks that may involve hazardous chemicals.

• Economical single-ply construction

BASIC Chemical

Additional features

- Perforated: Select exactly the size you need
- Dimpled: Adds durability and reduces linting
- Bright color: Warns of presence of chemicals for proper disposal

Product summary

Absorbs: Acids, bases, oils,

chemicals, solvents, water-based fluids, unknown chemicals

Coverstock: No coverstock (1-ply)

Durability: ✓

Linting: High linting

Absorbencies: Heavy and light

weight

Cost: \$

- · Drips and spills involving hazardous chemicals
- Chemical spill response teams
- Laboratories and hospitals



Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity
Pads								
BPH100	Heavy-weight pad	15 in. x 17 in.	Yes, 7.5 in.	18	20	8.5	30	100/bale
BPH200	Light-weight pad	15 in. x 17 in.	Yes, 7.5 in.	18	34	13.7	24	200/bale
BPH500	Light-weight pad	15 in. x 17 in.	Yes, 7.5 in.	18	17	7	36	100/bale
Rolls								
BRH150	Heavy-weight roll	30 in. x 150 ft.	Yes, every 30 in.	18	38	19.5	18	1/bale
BRH152	Heavy-weight split roll	15 in. x 150 ft.	Yes, every 30 in.	18	38	19.5	18	2/bale



Absorbs: Acids, bases, oils,

chemicals, solvents, water-based fluids,

unknown chemicals

Coverstock: Top and bottom

coverstock (3-ply)

Durability: ✓ ✓

Linting: Medium linting **Absorbencies:** Heavy weight

Cost: \$\$

Recommended for

- Drips and spills involving hazardous chemicals
- Pharmaceuticals, laboratories and hospitals
- · Research institutes
- Janitorial and maintenance

Spill Response Plus Universal Plus Absorbents

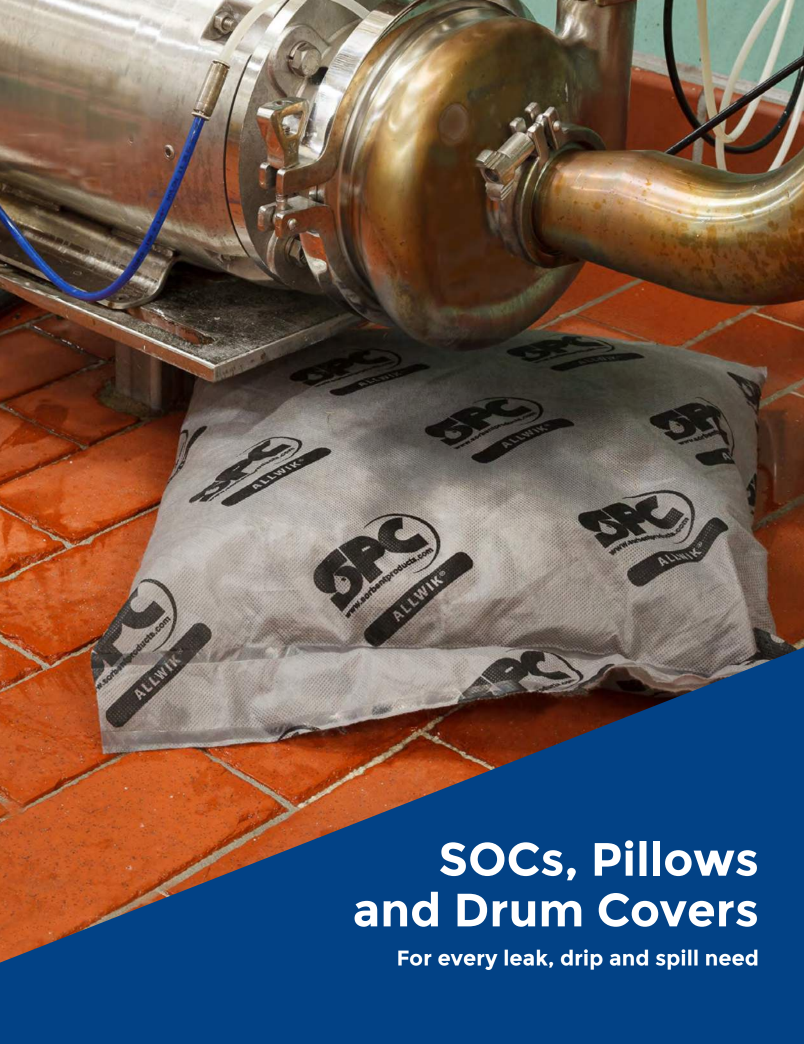
Convenient, portable size perfect for employees to fold or carry in their pockets for small chemical spills.

- Chemical absorbency for areas where chemicals may be present
- Product will not react with aggressive fluids
- Fine fiber coverstock on each side increases product versatility

- Perforated: Select exactly the size you need
- Dimpled: Adds durability and reduces linting
- **Bright color:** Warns of presence of chemicals for proper disposal
- **Small size:** Clean up minor spills without wasting material



Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity
raus								
SRPH100	Heavy-weight pad	7.5 in. x 10 in.	No	12.5	5.5	4	96	100/case
SRPH200	Heavy-weight pad	7.5 in. x 10 in.	No	12.5	11.1	7.5	48	200/case
Rolls								
SRPH75P	Heavy-weight roll	7.5 in. x 50 ft.	Yes, 10 in.	12.5	3.3	1.85	60	1/bale



SOCs, Pillows and Drum Covers For every leak, drip and spill need

Specialty absorbent products including SOCs, pillows and drum covers can be used around a facility when a pad or roll may not be sufficient. The unique style of these products allows you to place the absorbent exactly where you need it.



Liquids absorbed

- **Universal absorbency:** Coolants, solvents, oils, paint and other water-based fluids
- Oil-only absorbency: Oils, coolants, solvents and other oil-based fluids (repels water)
- Chemical absorbency: Acids and bases, aggressive chemicals and other unknown chemicals

Popular applications

- Wrap a SOC around your machine to stop leaks from reaching the floor
- Place a pillow in a tight space between machines to catch splashes or overspray
- Keep drum storage areas clean and dry with pre-cut drum covers





SOCs

Absorbent SOCs are dependable, flexible tubes that contain and absorb liquids. SOCs mold around corners and conform to uneven surfaces to soak up spills and drips, preventing fluid from escaping to other areas.

 Available in universal, oil-only and chemical absorbencies





Pillows

Absorbent pillows are ideal for use under spill pallets or machines that are known to drip or leak. Pillows are easy to retrieve, and can soak up oil and water-based fluids in hard-to-reach areas including sumps, catch basins and outdoor ponds.

 Available in universal, oil-only and chemical absorbencies





Drum Covers

Absorbent drum covers help eliminate messy drips and overflow when mixing or pumping liquids from drum barrels. Brady SPC drum covers keep drums, the floor and surrounding storage areas dry and clean.

 Available in universal and oil-only absorbencies



Flexible Absorbent SOCs

Liqui	ds Absorbed	Product Family	Suitable for Aggressive Fluids	SOC Filling	Wringable and Can Be Incinerated	Additional Features
	Water based, Oil based Chemical based	ALLWIK® Universal SOCs	1	Polypropylene	√	Most popular all-purpose SOC
al e	Water based, Oil based Non-Aggressive Chemical based	SLIKWIK® Universal SOCs	-	Corn Cob	-	Cost-effective
Universa	Water based Oil based Chemical based	Cobra Coil® Universal SOCs	1	Vermiculite	-	Excellent for diking applications
ō	Water based, Oil based Non-Aggressive Chemical based	BASIC Universal SOCs	-	Cellulose	-	Economical
	Water based, Oil based Non-Aggressive Chemical based	Re-Form® Universal SOCs	-	Recycled Newsprint	-	Up to 50% more absorbent than polypropylene
Only	Oil based (repels water)	Oil-Only SOCs	-	Polypropylene	✓	Floats indefinitely
Oil Only	Oil based (repels water)	Re-Form™ Oil-Only SOCs	-	80% all natural cotton fibers	√	Up to 50% more absorbent than polypropylene
Chemical	Chemical based	BRIGHTSORB® High-Visibility Chemical SOCs		Polypropylene	-	Color and print call attention to potential for slips, trips and falls
Cher	Chemical based	HAZWIK® Chemical SOCs	√	Polypropylene	-	Color identifies presence of chemicals for correct disposal

^{*}Re-Form absorbents are not intended for use with highly aggressive chemicals.

SOC usage tips

- Clean-up all loose materials, rags and other debris around the spill
- Prior to placement, shake SOC vigorously to evenly distribute absorbent within
- For best results, lay flat against the floor and overlap the SOC ends approximately 5 inches for extra spill protection
- Replace your SOC when liquid begins pooling or seeping underneath



Universal SOCs

- All-purpose SOCs to clean-up oils, coolants, solvents and water-based fluids throughout your facility.
- Gray color masks spills and stains helping you resist the urge to pick up the absorbent before it is fully saturated.

					011		
			Absorbency Factor	Absorbency Capacity	Shipping Wt.	Pallet	
Catalog #	Туре	Size	(gl/gs)	(gal)	(lbs)	Qty.	Quantity
ALLWIK Un	iversal						
AW124	SOC	3 in. x 12 ft.	9	12	12	40	4/case
AW806	SOC	3 in. x 8 ft.	9	12	12	30	6/case
AW430	SOC	3 in. x 4 ft.	9	30	26	15	30/case
AW412	SOC	3 in. x 4 ft.	9	12	12	36	12/case
SLIKWIK U	niversal						
SW46	SOC	3 in. x 3.5 ft.	3	20	50	16	40/case
Cobra Coil	Universa	ı					
CC400	SOC	3 in. x 4 ft.	8.5	8.5	29	48	12/case
BASIC Univ	ersal						
BSC40	SOC	3 in. x 3.5 ft.	15	84	47.5	12	40/case
BSC20	SOC	3 in. x 3.5 ft.	15	40.5	24	24	20/case
Re-Form Ur	niversal						
MS124	SOC	3 in. x 12 ft.	8.5	12	12	36	4/case
MS806	SOC	3 in. x 8 ft.	8.5	12	12	30	6/case
MS50	SOC	3 in. x 4 ft.	7	40	43	10	40/case
MS412	SOC	3 in. x 4 ft.	8.5	12	12	36	12/case
	-						













Oil-Only SOCs

- Absorbs oil, grease, transmission fluid, coolant and other petroleum-based liquids.
- Repels water and floats for outdoor applications
- Wringable and can be incinerated
- Strong wicking action: absorption begins instantly after contact with the spilled liquid, no need to turn the SOC
- SOC Construction:
 - Oil SOCs made of polypropylene
 - Re-Form™ SOCs made from 80% all natural cotton fibers

Catalog #	Type	Size	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity
Oil-only Po	lypropy	lene					
OIL124	SOC	3 in. x 12 ft.	9	12	11	40	4/case
OIL806	SOC	3 in. x 8 ft.	9	12	11	30	6/case
OIL430	SOC	3 in. x 4 ft.	9	28	30	15	30/case
OIL412	SOC	3 in. x 4 ft.	9	12	11	36	12/case
Oil-only Re	-Form						
RFO412	SOC	3 in. x 4 ft.	13.5	15	10.5	36	12/case







Chemical SOCs

- Absorbs chemicals, acids and bases
- Flexible design is easily molded around spills
- BRIGHTSORB[™] SOC's bright yellow color and print help prevent risk of slips, trips and falls

Туре	Size	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity
B High	Visibility					
SOC	3 in. x 12 ft.	9	12	12	40	4/case
SOC	3 in. x 4 ft.	9	12	12	36	12/case
emical						
SOC	3 in. x 12 ft.	9	12	12	40	4/case
SOC	3 in. x 4 ft.	9	12	12	36	12/case
	SOC SOC soc soc	SOC 3 in. x 4 ft. SOC 3 in. x 2 ft. SOC 3 in. x 4 ft. SOC 3 in. x 12 ft.	Type Size	Type Size Factor (gl/gs) Capacity (gal) RB High Visibility SOC 3 in. x 12 ft. 9 12 SOC 3 in. x 4 ft. 9 12 emical SOC 3 in. x 12 ft. 9 12	Type Size Factor (gl/gs) Capacity (gal) Wt. (lbs) RB High Visibility SOC 3 in. x 12 ft. 9 12 12 SOC 3 in. x 4 ft. 9 12 12 emical SOC 3 in. x 12 ft. 9 12 12	Type Size Factor (gl/gs) Capacity (gal) Wt. (lbs) Pallet (lbs) RB High Visibility SOC 3 in. x 12 ft. 9 12 12 40 SOC 3 in. x 4 ft. 9 12 12 36 emical SOC 3 in. x 12 ft. 9 12 12 40









Pillows

Absorbent pillows are ideal for use under spill pallets or machines that are known to drip or leak. Pillows are easy to retrieve, and can soak up oil- and water-based fluids in hard-to-reach areas including sumps, catch basins and outdoor ponds.

Universal pillows

- All-purpose polypropylene pillow
- Suitable for most industrial applications
- Ideal under valves and for other dripping applications

Oil-only pillows

- Specialized oil-only polypropylene pillow will not absorb water or water-based solutions
- Ideal for outdoor use in waste troughs, coolant tanks, fluid reservoirs and sump wells

Chemical pillows

- · Absorb chemicals, acids and bases
- Ideal for extra protection during packaging and transport
- BRIGHTSORB[™] High-Visibility Pillows feature a bright yellow color and print to help prevent slips, trips and falls

Catalog #	Туре	Size	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity
Universal							
AW1818	Pillow	18 in. x 18 in.	12.5	28	19	15	16/case
AW99	Pillow	9 in. x 9 in.	12.5	14	10	40	32/case
Oil only							
OIL1818	Pillow	18 in. x 18 in.	12.5	28	19	15	16/case
OIL99	Pillow	9 in. x 9 in.	12.5	14	10	40	32/case
BRIGHTSOI	RB High	Visibility					
CH1818	Pillow	18 in. x 18 in.	12.5	14	10	15	16/case
HAZWIK Ch	emical						
HAZ1818	Pillow	18 in. x 18 in.	12.5	28	19	15	16/case
HAZ99	Pillow	9 in. x 9 in.	12.5	14	10	40	32/case







ALLWIK® Universal Pillow



Oil-only Pillow



BRIGHTSORB Chemical Pillow with high visibility color and print

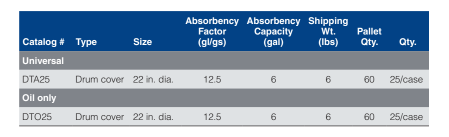


HAZWIK® Chemical Pillow

Drum Covers

- Designed to fit 55-gallon drums pre-cut holes fit drums with 1 or 2 bungholes
- Create a clean and safe work floor by helping to prevent pump drips from reaching the floor
- Liquids absorbed:
 - Universal absorbs water-, oil- and chemical-based liquids
 - Oil only absorbs oil- and petroleum-based liquids while repelling water

11	
BIG DISEASE	





Spill pallets also available

Prevent liquid from reaching the floor by making sure your drums are placed on spill pallets. These pallets also help you comply with governmental secondary containment regulations.

Brady SPC spill pallets are available in a variety of sizes and are forklift friendly for easy re-location of your 55-gallon drums throughout your facility.

See page 91 for more details.





Mats and Rugs For foot and forklift traffic

Brady SPC absorbent mats and rugs help keep aisles and walkways slip-free by absorbing and containing oils, liquids or other spills. They are designed to hold up under the toughest conditions and are ideal for high-traffic areas and workstations. Compared to an entrance mat, absorbent mats and rugs offer better traction and reduce the tracking of liquids from one area to another.

Mat and rug family

Brady SPC absorbent mats and rugs are constructed from a variety of more durable polypropylene materials. Featuring barrier backings and tighter fiber weaves, these products will stand up to higher-traffic areas. This technology means that fibers or absorbent materials will not come loose around high-traffic areas or workstations.



Liquids absorbed

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

Popular applications

- Heavy foot traffic
- Aisles and walkways
- Around workstations
- To reduce tracking liquids throughout facility







		Product Family	Durability	Linting	Absorbency Weights	Cost	Coverstock
sive ced	Areas with significant foot and forklift traffic	TOUGHSORB™ Permanent Adhesive Mat Rolls	///	Low linting	Heavy	\$\$\$	Needle-punched polypropylene, Adhesive backing (2-ply)
Adhesive Backed	where traditional mats are a tripping hazard	TOUGHSORB™ Semi-Permanent Adhesive Mat Rolls	///	Low linting	Medium	\$\$\$	Needle-punched polypropylene with adhesive coating (2-ply)
	Barrier backed for high-traffic aisles and walkways	BSM Barrier Spill Matting Rolls	///	Low linting	Medium	\$\$\$	Needle-punched polypropylene, Non-skid backing (2-ply)
Skid Backed	Safety print and barrier backed for high-traffic	BRIGHTSORB™ High-Visibility Barrier-Backed Mat Pads and Rolls	111	Low linting	Heavy	\$\$\$	Top spunbond coverstock, non-skid backing (3-ply)
Non-Skid Barrier Backed	areas with a greater risk of slips, trips and falls	High-Traffic (HT) Barrier-Backed Mat Pads and Rolls	111	Low linting	Heavy	\$\$\$	Top spunbond coverstock, non-skid backing (3-ply)
	Outdoor areas specifically designed for transportation market	TrackMat [™] Matting ^{Rolls}	111	Low linting	Heavy	\$\$\$	UV-resistant top layer and non-skid barrier backing (3-ply)
ecialty Mats	Areas of moderate foot traffic	SIR Sorbent Industrial Rug Rolls	111	Low linting	Heavy	\$\$	Needle-punched polypropylene (1-ply)
Speci	Eco-friendly solution for areas with light to moderate foot traffic	Rag Rug Matting Pads and Rolls	//	High linting	Heavy	\$	Recycled cotton and polyester fibers (1-ply)

Need to know OSHA regulation

29 CFR 1910.22(a)(2) - Walking-Working Surfaces

The floor of every workroom shall be maintained in a clean and, so far as possible, a dry condition. Where wet processes are used, drainage shall be maintained, and false floors, platforms, mats or other dry standing places should be provided where practicable.



TOUGHSORB™ Permanent and Semi-Permanent Adhesive Mats

Easy adherence for high-traffic aisles and walkways. Choose from permanent or semi-permanent options.

- Universal absorbency to handle most fluids (water, petroleum and chemical based)
- Strong needle-punched polypropylene with an adhesive backing

Additional features

 Adhesive backing: Permanent or semi-permanent adhesive backing adheres to surfaces to keep the absorbent in place and reduce slips, trips and falls.

Product summary

Absorbs: Oils, coolants,

solvents and water-based fluids

Construction: Adhesive backing

(2-ply)

Durability:

Linting: Low linting

Absorbencies: Heavy and medium

weight

Cost: \$\$\$

- Aisles and walkways
- Areas with high foot and forklift traffic
- Lining entrances and exits
- Lining tool cribs and work surfaces



Permanent adhesive mat is protected by clear liner that must be removed prior to use.



Semi-permanent adhesive mat can be applied and removed as needed, making it ideal for floors and work surfaces.



Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity		
Permanent adhe	esive									
AD30100	Heavy-weight roll	30 in. x 100 ft.	No	8	21	29	20	1/case		
AD15100	Heavy-weight roll	15 in. x 100 ft.	No	8	11	15	40	1/case		
Semi-permanen	Semi-permanent adhesive									
AD30100-BLUE	Medium-weight roll	30 in. x 100 ft.	No	8	21	29	20	1/case		
AD15100-BLUE	Medium-weight roll	15 in. x 100 ft.	No	8	11	15	40	1/case		



Absorbs: Oils, coolants,

solvents and water-based fluids

Construction: Non-skid backing

(2-ply)

Durability: ✓ ✓ ✓

Linting: Low linting

Absorbencies: Medium weight

Cost: \$\$\$

Recommended for

- Ideal for high-traffic industrial applications and in workstations
- Premium surface protection during renovation work

BSM Barrier Spill Mat

Industrial rug with non-slip and leak-proof barrier backing for use in high-traffic areas and around workstations.

- Universal absorbency to handle most fluids (water, petroleum and chemical based)
- Strong needle-punched polypropylene with a non-skid backing
- Durable for high-traffic areas and helps eliminate slippery areas and unsightly tracking
- Tear-resistant and will not curl or buckle

- Non-skid barrier backing: Prevents liquid from reaching the floor underneath while tacky underside reduces slips, trips and falls
- **Gray color:** Masks spills, reducing the urge to replace absorbents before fully saturated



Catalog #	Туре	Size	Perforated		Absorbency Capacity (gal)			Quantity
BSM100	Medium-weight rug	36 in. x 100 ft.	No	8	25	24	20	1/bale



BRIGHTSORB™ High-Visibility Barrier-Backed Mat

Absorbency, signage and durability all in one.

- Universal absorbency to handle most fluids (water, petroleum and chemical based). Product will not react with aggressive fluids
- Non-skid, barrier-backed 3-ply construction with spunbond coverstock for ultimate durability

Additional features

- Barrier backing: Prevents liquid from reaching the floor underneath
- Printed message: Warns of slips, trips and falls
- **Bright color:** Color-coded for safety and easy separation of hazardous waste

Product summary

Absorbs: Oils, coolants,

solvents and

water-based fluids

Construction: Safety printed

coverstock and

barrier backing (3-ply)

Durability: ✓ ✓ ✓

Linting: Low linting

Absorbencies: Heavy weight

Cost: \$\$\$

- Areas with low visibility
- Lining aisles and walkways
- High-traffic areas prone to leaks, drips and spills



Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity
Pads								
CHBB100	Heavy-weight pad	15 in. x 19 in.	No	11.7	21	15.8	30	100/case
Rolls								
CHBB30	Heavy-weight roll	30 in. x 100 ft.	No	11.7	27	22	12	1/bale
CHBB15	Heavy-weight roll	15 in. x 100 ft.	No	11.7	13	11	24	1/bale



High-Traffic (HT) Barrier-Backed Mat

Universal absorbent with added durability to stand up to the toughest conditions.

- Universal absorbency to handle most fluids (water, petroleum and chemical based)
- Non-skid, barrier-backed 3-ply construction with spunbond coverstock for ultimate durability
- Printed safety message reminds workers to exercise caution near high-risk slip, trip and fall areas

Additional features

- Printed message: Warns of slips, trips and falls
- Barrier backing: Prevents liquid from reaching the floor underneath
- **Gray color:** Masks spills, reducing the urge to replace absorbents before fully saturated

Product summary

Absorbs: Oils, coolants,

solvents and

water-based fluids

Construction: Safety printed

coverstock and

barrier backing (3-ply)

Durability: ✓ ✓ ✓
Linting: Low linting

Absorbencies: Heavy weight

Cost: \$\$\$

- Aisles and walkways
- High-traffic areas prone to leaks, drips and spills
- Areas where a subtle safety messaging is desired

Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity
Pads								
HTBB100	Heavy-weight pad	15 in. x 19 in.	No	10.1	18	14.8	30	100/case
Rolls								
HTBB30	Heavy-weight roll	30 in. x 100 ft.	No	10.1	23	20	12	1/bale
HTBB15	Heavy-weight roll	15 in. x 100 ft.	No	10.1	12	10	24	1/bale



TrackMat Matting

The ultimate barrier absorbent for high-volume petroleum spills.

- Universal absorbency to handle most fluids (water, petroleum and chemical based)
- Extremely durable absorbent with UV-resistant top layer makes it ideal for outdoor applications

Additional features

- Non-slip barrier backed: Prevents liquids from penetrating into the ground
- Dimpled: Adds durability and reduces linting

Product summary

Absorbs: Oils, coolants,

solvents and

water-based fluids

Construction: Non-slip barrier

backing (2-ply)

Durability: ✓ ✓ ✓

Linting: Low linting

Absorbencies: Heavy weight

Cost: \$\$\$

- Where strength, absorbency and impermeability are needed
- Transportation companies
- Refineries and steel mills
- Railway or military



Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity
TM58	Heavy-weight roll	58 in. x 80 ft.	No	9	55	34	9	1/bale
TM29	Heavy-weight roll	29 in. x 80 ft.	No	9	20	24	18	1/bale
TM19	Heavy-weight roll	19 in. x 80 ft.	No	9	26	32	18	2/bale



SIR Sorbent Industrial Rug

Designed for moderate traffic areas and workstations where there's a need for clean and safe work floors and walkways.

- Universal absorbency to handle most fluids (water, petroleum and chemical based)
- Durable, needle-punched polypropylene fibers for moderate traffic areas (1-ply)
- Eliminates slippery areas and unsightly tracking between the plant and office areas

Additional features

• **Gray color:** Masks spills, reducing the urge to replace absorbents before fully saturated

Product summary

Absorbs: Oils, coolants,

solvents and

water-based fluids

Construction: Needle-punched

polypropylene (1-ply)

Durability: ✓✓✓

Linting: Low linting

Absorbencies: Heavy weight

Cost: \$\$

- Vehicles repair and service
- Warehouse and container terminal
- Surface protection during renovation
- Marine spills/wildlife preservation



Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity
SIR36	Heavy-weight rug	36 in. x 300 ft.	No	12.5	59	50	12	1/bale
SIR36150	Heavy-weight rug	36 in. x 150 ft.	No	12.5	29.5	25	18	1/bale



Rag Rug Matting

Eco-friendly absorbent matting made from recycled cotton and polyester fibers

- Universal absorbency to handle most fluids (water and petroleum based)
- Economy rug provides good footing, masks dirt and absorbs spills
- Ideal for maintenance, repair and industrial environments

Additional features

• **Eco-friendly:** Supports corporate sustainability and LEED initiatives

Product summary

Absorbs: Oils, coolants,

solvents and

water-based fluids

Construction: Recycled fibers

(1-ply)

Durability: ✓ ✓

Linting: High linting

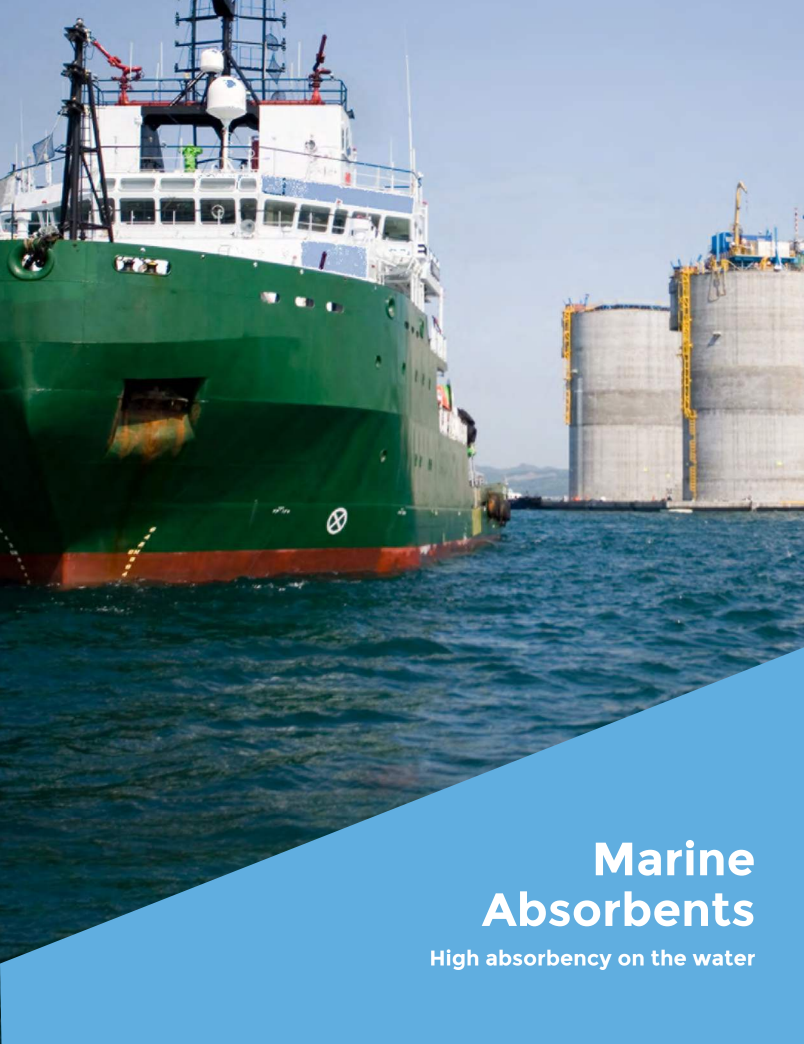
Absorbencies: Heavy weight

Cost: \$

- Ideal for high-traffic industrial applications and in workstations
- Premium surface protection during renovation work



Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity
Pads								
RAG1818	Heavy-weight pads	18 in. x 18 in.	No	9	38	32	24	50/case
Rolls								
RAG36150	Heavy-weight rug	36 in. x 150 ft.	No	9	55	47	6	1/bale
RAG24150	Heavy-weight rug	24 in. x 150 ft.	No	9	37	52	12	1/bale



Marine Absorbents High absorbency on the water

Brady SPC marine absorbents are specially 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.

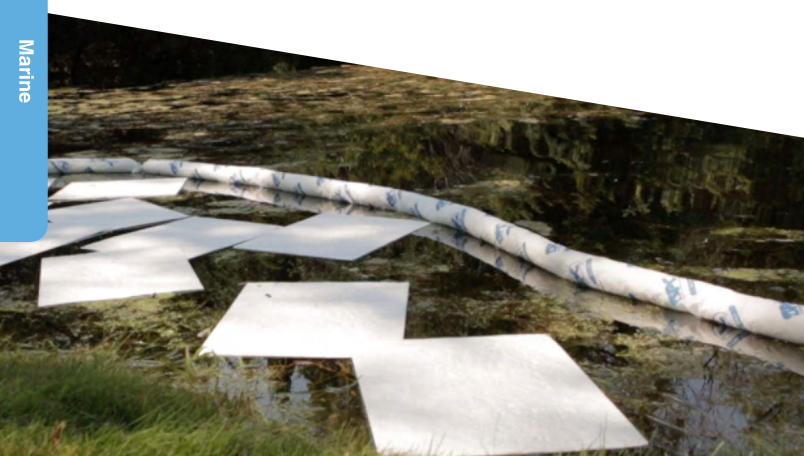


Liquids absorbed

- Oils
- Oil-based chemicals
- Solvents

Popular applications

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



Absorbent booms

Brady SPC absorbent booms are designed to help you clean up oil spills on water by absorbing surface liquids.

Booms are constructed of highly absorbent polypropylene fibers encased in a durable skin that is lined with a heavyduty tow rope. The booms are fastened with three stainless steel connectors to allow for linkage and fast deployment in emergency situations, as well as for strength during retrieval or when towing heavy booms saturated with oil.

Premium SPC® Oil-Only Booms

- Oil-only booms absorb oil- and petroleum-based liquids while repelling water and floating indefinitely
- Strong, lint-free and gapless
- SPC5510 features two 5 in. x 10 ft. booms attached side by side for a double layer of absorption

Economical ENV® Oil-Only Booms

- Oil-only booms absorb oil- and petroleum-based liquids while repelling water and floating indefinitely
- Features interconnectivity and a lint-free blue sleeve

Universal Plus Chemical Booms

- Universal Plus booms absorb water-, oil- and chemical-based liquids
- Can be deployed indoors or outdoors

Catalog #	Туре	Size	Absorbency Factor (gl/gs)	Absorb Cap. (gal)	Shipping Wt. (lbs)	Pallet Qty.	Qty.	
Premium SPC Oil-only Booms								
SPC810	Boom	8 in. x 10 ft.	13.3	71	40	12	4/bale	
SPC510	Boom	5 in. x 10 ft.	12.6	32	19	20	4/bale	
SPC5510	Boom*	5 in. x 10 ft.	12.1	32	19	20	4/bale	
SPC818	Boom	8 in. x 18 in.	12.5	28	17	16	10/bale	
SPC518	Boom	5 in. x 18 in.	12.6	12	8	36	10/bale	
Economica	I ENV Oil	Booms						
ENV810	Boom	8 in. x 10 ft.	13	65	38	12	4/bale	
ENV510	Boom	5 in. x 10 ft.	12.6	32	19	20	4/bale	
Universal P	lus Chem	ical Booms						
SPCUN810	Boom	8 in. x 10 ft.	13.3	71	19	12	4/bale	
SPCUN510	Boom	5 in. x 10 ft.	12.6	32	19	20	4/bale	
		ome tothered in na					,	

^{*}SPC5510 features 4 booms tethered in pairs for a double layer of absorbency.







Premium SPC® Oil Booms



Economical ENV[®] Oil Booms



SPC5510 features booms attached side by side for double absorbency



Universal Plus Chemical Booms

Containment booms

- Designed to work as a containment barrier in order to keep oil spills on water from spreading
- Ideal for use in holding ponds to retain waste and debris on the surface of the water

Catalog #	Туре	Size	Shipping Wt. (lbs)	Pallet Qty.	Quantity
CB612	Boom	6 in. float, 12 in. skirt, 100 ft. sections	200	3	1/case
CB305	Boom	3 in. float, 4.5 in. skirt, 25 ft. sections	22.5	11	1/case



Designed as a containment barrier to prevent spills from spreading

Sweeps and pillows

- Sweeps feature a 2-ply construction with durable blue coverstock for extra strength (for use with oil- and petroleum-based fluids)
- Help skimming operations by effectively removing surface oil from the water
- 100 ft. sections are ideal for dragging behind or connecting between two ships

Catalog #	Туре	Size		Absorbency Capacity (gal)			Quantity
SPC1900	Sweep	19 in. x 100 ft.	15	26	13	30	1/bale
SPC10	Pillow	14 in. x 25 in.	12.5	52	30	10	10/bale



Oil nets and drag nets

- Flat, chemical-resistant filaments in half-pound units float in water and trap heavy oil
- Reusable after draining or dousing with #1 or #2 weight oils; extracted oil can be recycled or downgraded as fuel oil
- Use as a sweep between boats or deployed along a shoreline

Catalog #	Туре	Size		Absorbency Capacity (gal)		Pallet Qty.	Qty.
ODN08	Oil only	30 nets on 50 ft. rope	15	15	16	24	1/bale
ON030	Oil only	30 nets (no rope)	15	15	17	24	1/bale





Safety Absorbents BRIGHTSORB™ High-Visibility Absorbents and Spill Kits

Alert your employees to the presence of safety hazards with the use of absorbents that feature printed safety messaging and bright coloring. These polypropylene pads and rolls can be used on a wide range of fluids, and are chemically inert, so they will not react with aggressive fluids.

BRIGHTSORB high visibility family

All BRIGHTSORB absorbents start with a highly absorbent polypropylene core. The incorporation of safety messaging helps promote a culture of safety by providing a reminder to employees in the area to exercise a greater level of caution. Bright coloring is easily visible — even in low light conditions.



Liquids absorbed

- · Water-based fluids
- · Oil-based fluids
- Aggressive chemicals

Popular applications

- Anywhere hazardous chemicals may be present
- Low light areas
- Areas where slips, trips and falls are prevalent
- High traffic areas
- Lining workbenches and work cells
- General manufacturing and production

Did you know? Slips, trips and falls...

- ... are one of the leading causes of unintentional injuries in the U.S., accounting for approximately 8.9 million emergency room visits¹
- ... account for **15% of all accidental deaths**, the second leading cause behind motor vehicles²
- ... lead to over 17% of all disabling occupational injuries³
- ... could be prevented with the right precautions



1 National Safety Council. (2011). Slips, Trips and Falls Fact Sheet. Retrieved from http://www.nsc.org/NSCDocuments_Advocacy/Fact%20Sheets/Slips-Trips-and-Falls.pdf 2, 3 OSHA. (2007). Slips, Trips and Falls Identification and Prevention. Retrieved from https://www.osha.gov/dte/grant_materials/fy07/sh-16625-07/slipstripsfalls.ppt





Product summary

Absorbs: Acids, bases, oils,

chemicals, solvents, water-based fluids,

unknown chemicals

Coverstock: Safety-printed top coverstock (2-ply)

Durability: ✓ ✓

Linting: Low linting

Absorbencies: Heavy, medium

and light weight

Cost: \$ \$ \$

Recommended for

- Areas with slip, trip and fall hazards
- Foot traffic areas
- Drips and spills involving hazardous chemicals
- Any industrial application utilizing aggressive fluids

BRIGHTSORB High-Visibility Pads and Rolls

- Polypropylene pads and rolls handle most fluids (water, petroleum and chemical based) and will not react with aggressive fluids
- Tough 2-ply construction increases durability and reduces lint
- Pads are ideal for wiping or catching drips while continuous rolls are ideal for covering larger areas

Additional features

- Perforated: Select exactly the size you need
- Dimpled: Adds durability and reduces linting
- Printed message: Warns of slip, trip and fall hazards
- Bright color: Color-coded for safety even in low light



Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity
Pads								
CH100	Heavy-weight pad	15 in. x 19 in.	Yes, 7.5 in.	18	28	16	30	100/case
CH200	Light-weight pad	15 in. x 19 in.	Yes, 7.5 in.	18	28	16	22	200/case
Rolls								
CH30DP	Heavy-weight roll	30 in. x 150 ft.	Yes, 15 in. and every 15 in.	12.5	40	25	12	1/case
CH15P	Heavy-weight roll	15 in. x 150 ft.	Yes, every 18 in.	12.5	20	14	24	1/case
CH303	Medium-weight roll	30 in. x 300 ft.	Yes, 15 in. and every 15 in.	12.5	70	40	8	1/bale



BRIGHTSORB™ High-Visibility **Barrier-Backed Mats**

Absorbency, signage and durability all in one.

- Polypropylene mats handle most fluids (water, petroleum and chemical based) and will not react with aggressive fluids
- Non-skid, barrier-backed 3-ply construction with spunbond coverstock for ultimate durability

Additional features

- Barrier backing: Prevents liquid from reaching the floor underneath
- Printed message: Warns of slip, trip and fall hazards
- Bright color: Color-coded for safety even in low light

Product summary

Absorbs: Oils, coolants,

solvents and

water-based fluids

Construction: Safety-printed top coverstock and

barrier backing (3-ply)

Durability: ✓ ✓ ✓

Linting: Low linting

Absorbencies: Heavy weight

Cost: \$\$\$

Recommended for

- Areas with low visibility
- · Lining aisles and walkways
- High-traffic areas prone to leaks, drips and spills



Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity
Pads								
CHBB100	Heavy-weight pad	15 in. x 19 in.	No	11.7	21	15.8	30	100/case
Rolls								
CHBB30	Heavy-weight roll	30 in. x 100 ft.	No	11.7	27	22	12	1/bale
CHBB15	Heavy-weight roll	15 in. x 100 ft.	No	11.7	13	11	24	1/bale

BRIGHTSORB High-Visibility SOCs and Pillows

- Polypropylene SOCs handle most fluids (water, petroleum and chemical based) and will not react with aggressive fluids
- SOCs feature flexible design that easily molds around equipment, containing fluids from reaching nearby aisles and walkways
- Pillows are ideal for extra protection during packaging and transport or use under spill pallets or machines known to drip

Catalog #	Туре	Size	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity
CH124	SOC	3 in. x 12 ft.	9	12	12	40	4/case
CH412	SOC	3 in. x 4 ft.	9	12	12	40	12/case
Pillows							
CH1818	Pillow	18 in. x 18 in.	12.5	14	9.5	15	16/case





BRIGHTSORB High-Visibility Spill Kits

Kits include everything you need to contain your spill — a variety of absorbents, PPE and instructions. BRIGHTSORB polypropylene spill kits handle most fluids (water, petroleum and chemical based) and will not react with aggressive fluids. Their bright color and printed message warn of the potential for slip, trip and fall hazards during spill clean-up.







BRIGHTSORB MAXX® Packs

- Mini-packs in resealable zipper bags
- Kit dimensions: 15.5 in. x 19.5 in. x 20.5 in.

Contents:

• 20 pads (15 in. x 19 in.)

Catalog #	Туре	Absorbency Capacity (gal)			Qty.
MXP-C20	BRIGHTSORB Chemical	30	14	24	5/case

BRIGHTSORB Economy Spill Kit

- Highly-visible, yellow PVC bag for small spills
- Absorbs up to 5 gallons per kit
- Kit dimensions: 20 in. x 16 in. x 4 in.

- 10 pads (15 in. x 19 in.) • 2 SOCs (3 in. x 4 ft.)
- 1 disposal bag
- 1 pair nitrile gloves

· 1 instruction sheet

Catalog #	Туре	Absorbency Capacity (gal)			Qty.
SKCH-PP	BRIGHTSORB Chemical	5	5	20	4/case





- Easily accessible spill kit in a reusable bucket for a fast response to small spills
- Absorbs up to 5 gallons per kit
- Kit dimensions: 14 in. x 18 in.

Contents:

- 10 pads (15 in. x 19 in.) • 3 SOCs (3 in. x 4 ft.)
- · 2 disposal bags
- 1 pair nitrile gloves

•	1	instruction	sheet
---	---	-------------	-------

Catalog #	Туре	Absorbency Capacity (gal)			Qty.
SKCH-BKT	BRIGHTSORB Chemical	5	8	36	1/each



BRIGHTSORB 20-Gallon Lab Pack

- UN-approved water- and chemical-resistant polyethylene container with screw-top lid for medium spills
- Absorbs up to 17 gallons per kit
- Kit dimensions: 21 in. x 18 in.

- 12 pads (15 in. x 19 in.)
- 3 SOCs (3 in. x 12 ft.)
- 2 pillows (18 in. x 18 in.)
- · 3 disposal bags
- · 1 pair goggles • 1 pair nitrile gloves
- Emergency Response Guidebook

Catalog #	Туре	Absorbency Capacity (gal)			Qty.
SKCH-20	BRIGHTSORB Chemical	17	26	12	1/each



BRIGHTSORB 55-Gallon Drum

- Lever-locked 55-gallon drum meets UN specifications and is ideal for medium spills
- Absorbs up to 38 gallons per kit
- Kit dimensions: 24 in. x 37 in.

- 50 pads (15 in. x 19 in.)
- 4 SOCs (3 in. x 12 ft.) • 8 pillows (18 in. x 18 in.)
- · 5 disposal bags
- 1 pair goggles
- 1 pair nitrile gloves
- · Emergency Response Guidebook

Catalog #	Туре	Absorbency Capacity (gal)			Qty.
SKCH-55	BRIGHTSORB Chemical	38	52	8	1/each



BRIGHTSORB 95-Gallon Overpack

- Tough, secure, screw-topped overpack drum meets UN and DOT specifications and is ideal for large spills
- Absorbs up to 75 gallons per kit
- Kit dimensions: 31.5 in. x 35 in.

Contents:

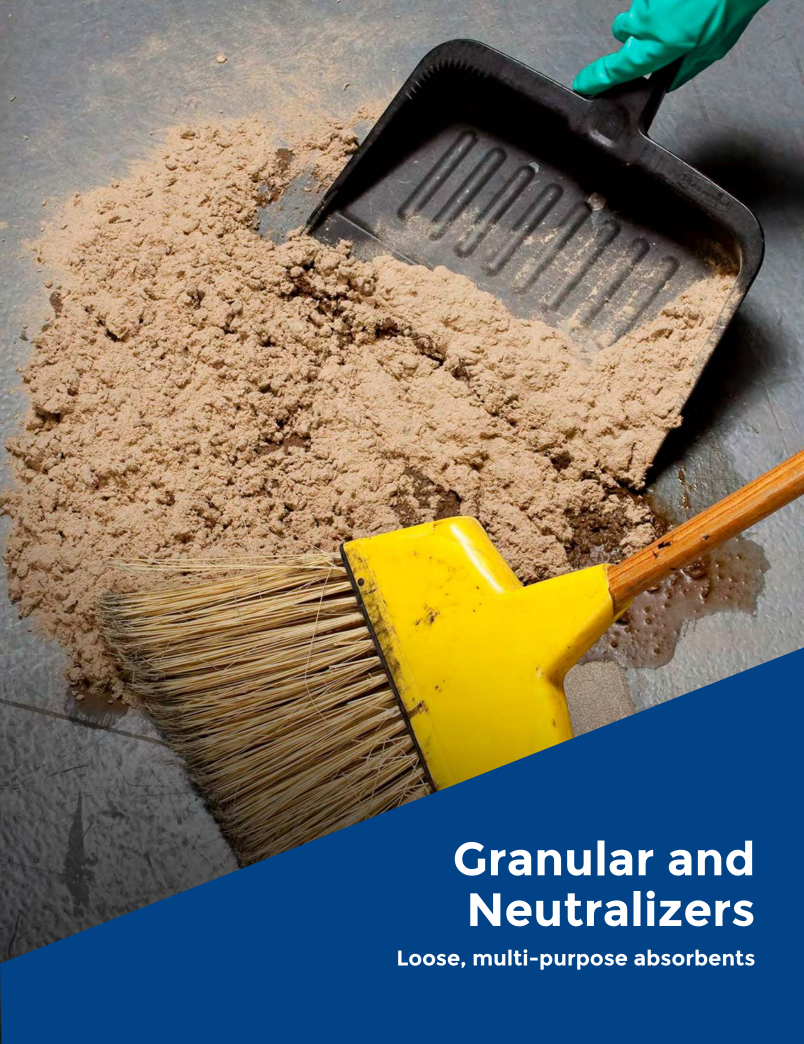
• 110 pads (15 in. x 19 in.) • 12 SOCs (3 in. x 4 ft.)

• 8 SOCs (3 in. x 12 ft.)

- 8 pillows (18 in. x 18 in.)
- · 10 disposal bags
- 1 pair goggles
- 1 pair nitrile gloves
- · Emergency Response Guidebook

Catalog #	Туре	Absorbency Capacity (gal)			Qty.
SKCH-95	BRIGHTSORB Chemical	75	104	2	1/each





Granular and Neutralizers Loose, multi-purpose absorbents

Granular absorbents are loose, multi-purpose absorbents used for liquid spill clean-up, lab packing and stabilization of free liquids. These absorbents are ideal for facilities that prefer or require the use of traditional granular absorbents.

Neutralizing polymers provide safe spill control for most acids, including battery spills. Color change indicates when neutralization has taken place.

The small, loose particles of a granular absorbent make it ideal for applications where a pad or roll would not offer a proper fit. Liquids don't always spill on a smooth surface. In those instances, a granular absorbent can absorb liquids from the cracks and crevices of a variety of surfaces.



Liquids absorbed

- Oils
- Chemicals
- Solvents

Popular applications

- Absorbing oils, solvents, lubricants, coolant and water on uneven surfaces including on roads or parking lots
- Acid or base spills requiring neutralization prior to spill cleanup

Must know OSHA silica ruling:

One of the most common compositions for granular absorbents is diatomaceous earth, which is 80-90% silica based.

OSHA's final rule on limiting exposure to respirable crystalline silica was issued in 2016 to curb lung cancer, silicosis, chronic obstructive pulmonary disease and kidney disease. All of which have been linked to high levels of silica.

Rely on Brady SPC absorbent pads and rolls as a safer, more efficient, non-silica solution for absorbing leaks, drips and spills.



Granular and Neutralizers

SpillFix® Granular Absorbent The new standard in loose absorbents

- Completely natural no carcinogens, no dust indoors; landfill and incinerator safe outdoors
- Highly effective absorbs hydrocarbons, chemicals and water-based solutions
- Workplace friendly natural construction prevents damage to equipment or floors; a regular occurrence with clay-based granulars
- Deploy indoors or outdoors to clean up spills in hard to reach areas



A 20 lb bag of SpillFix granular absorbs 4x the liquid of traditional clay granulars





SpillFix Granular Absorbent

- Premium absorbent solution constructed of 100% recycled material
- Extremely effective in the absorption of hydrocarbons, water-based fluids and most aggressive chemicals
- Certified safe for landfill disposal
- Lightweight and easy to deploy

	Catalog #	Туре	Size	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity
	SF-20	20 lb bag	20 lbs	4.5	7	995	48	1 pallet
	SF-7	7 lb bag	7 lbs	4.5	2	900	124	1 pallet
1	SF-JAR	3 qt. jar (pallet)	3 qt.	4	0.75	365	288	1 pallet
1	SF-JAR-CS	3 qt. jar (case)	3 qt.	4	0.75	7	-	6/case



SpillFix Granular Boom

- The benefits of SpillFix granular contained in a biodegradable sleeve
- Wringable for added life

Catalog #	Туре	Size	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt. (lbs)		Quantity
SF-10BOOM	Boom	4 in. x 10 ft.	4.5	6	20	48	2/case
SF-5BOOM	Boom	4 in. x 5 ft.	4.5	6	16	48	4/case



Granular and Neutralizers

Re-Form™ Granular

- 100% recycled material safe for the environment and employee use
- Absorbs oils, solvents, lubricants, coolants, water and most non-aggressive liquids on contact
- 1:1 absorbency ratio absorbs its own weight in oil

Catalog #	Туре	Size		Absorbency Capacity (gal)			Quantity
RFGRANULAR	Re-Form granular	30 lbs	1	16.7	1,950	65	1 pallet



SPC Granular Absorbent

- All natural corn cob product for oil, grease, water and other liquids (Not for use with aggressive fluids)
- Ideal for use in aircraft maintenance, machine shops, food processing, filling lines and bulk liquid transfer stations

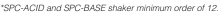
Catalog #	Туре	Size		Absorbency Capacity (gal)			Quantity
DZ100	Universal granular	40 lbs	1.0	8.5	1,600	40	1 pallet



Acid and Base Neutralizing Polymers

- Acid neutralizer provides safe spill control for most acids, including battery spills
- Base neutralizer used for lab equipment and most bases
- Color change lets you know neutralization has taken place.
 Acid neutralizer changes to purple, base neutralizer changes to orange
- Non-toxic, non-corrosive and non-hazardous

Catalog #	Туре	Size	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)			Quantity
SPC-ACID	Acid neutralizer	2 lbs	n/a	0.65	2	1,200	1/each*
SPC-BASE	Base neutralizer	2 lbs	n/a	0.65	2	1,200	1/each*





Acid neutralizer Base neutralizer

Try absorbents without a commitment – request a free sample pack today.

Making the switch from granular to absorbent pads can be overwhelming. With a Brady SPC sample pack, you can put absorbent pads to the test in your facility without making any commitments.

Request a sample today at: BradylD.com/SPC





Spill Kits and Containment Keeping you safe from unexpected spills or leaks

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



Liquids absorbed

- **Universal absorbency:** Coolants, solvents, oils, paint and other water-based fluids
- **Oil-only absorbency:** Oils, coolants, solvents and other oil-based fluids (repels water)
- Chemical absorbency: Acids and bases, aggressive chemicals and other unknown chemicals

Popular applications

- Accidental or unexpected spills
- Indoor and outdoor drain applications
- Drain pans for dripping valves or faucets
- Storing absorbent products at the point of need



Spill Kits and Containment

Drain Protection

EPA regulations require that facilities prevent fluids from entering the environment. To effectively prevent run-off from reaching storm drains, make sure to have the appropriate drain protection on hand.

Drain Plugs

 Conical-shaped drain plugs made from chemical-resistant PVC keep spills from entering the drainage system and feature a "metal eye" for easy insertion or removal. Then just rinse and re-use when finished

Catalog #	Туре	Size	Shipping Wt. (lbs)	Pallet Qty.	Quantity
PLUG6	Drain plug	6 in.	6	50	1/case
PLUG4	Drain plug	4 in.	4	50	1/case
PLUG3	Drain plug	3 in.	3	50	1/case
PLUG2	Drain plug	2 in.	2	50	1/case



Drain Seals

- Resist water, oil and most aggressive fluids
- Easy application; soap and water cleanup for re-use
- SLIKSTOPPER drain seals are made from flexible, chemical resistant PVC and help prevent spills from flowing into drainage systems
- Spill Magnet Seals are backed with a strong magnet to tightly seal drains

Catalog #	Туре	Size	Shipping Wt. (lbs)	Pallet Qty.	Quantity
PVC42	Slikstopper	42 in. x 42 in.	46	20	1/case
PVC36	Slikstopper	36 in. x 36 in.	34	35	1/case
PVC24	Slikstopper	24 in. x 24 in.	14	40	1/case
PVC18	Slikstopper	18 in. x 18 in.	9	80	1/case
96229	Spill Magnet	12 in. dia.	1	100	1/each



Spill Magnet Drain Seal

Storm Drain Guards

- Non-woven polypropylene drain guards keep oil, sediment and contaminants from entering the water system
- Holds up to 40 lbs of sediment; flow rate is 500 gpm (new) and 700 gpm bypass
- DGUARD14 and DGUARD1410 feature X-TEX filter strips which increase absorbency

Catalog #	Туре	Size	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity
DGUARD14	Drain guard	36 in. x 48 in. x 18 in.	1.4	2	36	1/case
DGUARD1410	Drain guard	36 in. x 48 in. x 18 in.	14	20	20	10/case
DGUARD9	Drain guard	36 in. x 48 in. x 18 in.	0.9	1	36	1/case
DGUARD910	Drain guard	36 in. x 48 in. x 18 in.	9	10	20	10/case



Spill Kits and Containment

Drip Pans and Mats

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

Drip Pans

- Durable, low profile, polyethylene drip pans easily fit under leaky drum spigots and other problem areas
- Pan and universal fill captures up to 3/4 of a gallon of liquid

Catalog #	Туре	Size	Shipping Wt. (lbs)	Pallet Qty.	Quantity
DPA24	Drip pan	10 in. x 10 in.	6	20	24/case



Drip Pads

- Provide additional durability to your pads for tougher environments
- 22 oz pad is made of flexible PVC
- 30 oz pad is made of XR5 for additional strength under the toughest conditions
- Grommet included to allow pad to be tied down

Catalog #	Туре	Size	Shipping Wt. (lbs)	Pallet Qty.	Quantity
DRIP1720-Y	22 oz pad	17 in. x 20 in.	2	n/a	1/each
DRIP1720-B	30 oz pad	17 in. x 20 in.	2	n/a	1/each





Spill Decks and Pallets

SPC spill containment products help keep your employees and work environment safe from unexpected drum spills or leaks during storage and collection.

- **Solid construction:** Injection molding ensures exceptional durability and consistent specifications
- Standard lip and grate heights: Manufactured to standard heights to allow uninhibited movement
- Nestable: Remove the grates and stack for storage
- **Grate pins:** Pins keep the grates in place during use and prevent the walls from bulging
- Interchangeable grates with large openings:
 Removable grates can be used with spill decks or spill pallets
 (even between 2- and 4-drum pallets)



Forklift friendly: Easily re-locate your decks or pallets

Spill Decks

- Low profile, 21.2 gallon capacity, 2-drum spill decks
- Contain hazardous leaks in your drum storage and dispensing areas
- Built-in clips easily connect multiple decks creating a 4, 6, 8 or more drum storage platform

Catalog #	Туре	Size	Absorbency Capacity (gal)				Quantity
SC-SD2	2-drum spill deck	26 in. x 52 in. x 6 in.	21.2	2,500	31	15	1/each





Spill Pallets

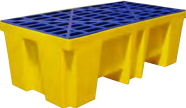
- Comply with governmental secondary containment regulations
- Capacity up to 128 gallons
- 2-drum or 4-drum configuration

Catalog #	Туре	Size	Absorbency Capacity (gal)	Load Cap. (lbs)	Shipping Wt. (lbs)		Quantity
SC-DP4	4-drum pallet	52 in. x 52 in. x 17 in.	128	2,200	89	10	1/each
SC-DP2	2-drum pallet	26 in. x 52 in. x 17 in.	68	1,100	46.5	10	1/each
SC-DPR	Pallet ramp	32.5 in. x 70 in.	n/a	650	47.5	3	1/each



Easy loading ramp (sold separately) works with both the 2-drum and 4-drum spill pallets.





Spill Kits and Containment

Spill Berms

These collapsible secondary containment berms can be used to contain spills and leaks from vehicles, machinery, tanks, drums and other industrial equipment.

Foam Side Wall Berm

- Portable, lightweight, flexible folds up for storage and transport
- Re-useable berm is easy to clean and maintain
- Requires no assembly, tools or inflation unfold and use immediately

Catalog #	Туре	Size	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Quantity
FW181804-Y	Foam berm	18 in. x 18 in. x 4 in.	5	2	1/each
FW242404-Y	Foam berm	24 in. x 24 in. x 4 in.	9	2.4	1/each
FW363604-Y	Foam berm	36 in. x 36 in. x 4 in.	20	3.8	1/each
FW484804-Y	Foam berm	48 in. x 48 in. x 4 in.	36	5.5	1/each
FW486004-Y	Foam berm	48 in. x 60 in. x 4 in.	45	6.4	1/each
FW487204-Y	Foam berm	48 in. x 72 in. x 4 in.	54	7.4	1/each





L-ROD Berm

- Fully collapsible and can be rapidly deployed
- RF welded construction made of chemical- and hydrocarbon-resistant polyester
- Aluminum L-Rods support the berm walls, but are easily folded to allow for entry/exit of vehicles or machinery
- Re-useable berm is easy to clean and maintain

Catalog #	Туре	Size	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Quantity
LROD101012	L-ROD berm	10 ft. x 10 ft. x 1 ft.	675	42	1/each
LROD101512	L-ROD berm	10 ft. x 15 ft. x 1 ft.	1,010	57	1/each
LROD102012	L-ROD berm	10 ft. x 20 ft. x 1 ft.	1,350	73	1/each
LROD151512	L-ROD berm	15 ft. x 15 ft. x 1 ft.	1,520	78	1/each
LROD202012	L-ROD berm	20 ft. x 20 ft. x 1 ft.	2,695	125	1/each





Vehicle Spill Berm

- Self-contained berms feature single piece construction for enhanced durability
- Requires no assembly, tools or inflation

Catalog #	Туре	Size	Shipping Wt. (lbs)	Quantity
SB-1236	Vehicle spill berm	12 ft. x 36 ft. x 1 ft.	149	1/each
SB-1226	Vehicle spill berm	12 ft. x 26 ft. x 1 ft.	112	1/each





Absorbent Storage

Absorbent storage centers help to ensure fast spill response by keeping absorbents close to the point of need when an unplanned spill occurs.

Absorbent Center

- Use as a deployment station or mobile spill control unit
- Fits up to a 38 inch roll and full bales of pads
- Stack two or three to make a cabinet, hang it on the wall, or place it under your workbench

Catalog #	Туре	Size	Shipping Wt. (lbs)	Pallet Qty.	Quantity
SC-3000	Absorbent center without casters	50 in. x 26 in. x 21.5 in.	50	15	1/each
SC-ACC	Accessory pack	Includes goggles, gloves with ties and an emergen			1 pack
SC-4	Set of 5 casters	-	n/a	n/a	1 pack
SC-MB	Wall mount	n/a	n/a	n/a	1 each









Set Of Casters

Accessory Pack

Wall Mour

Spill Control Cart

- 16 gauge welded steel cart with locking handle (2 keys)
- Convenient sturdy work surface with top surface 3 inch backstop and one fixed interior shelf
- Spill control cart ships empty. Select a cart fill option designed to maximize space. Fill options include: (100) 15 in. x 19 in. pads, (8) pillows, (5) 3 in. x 4 ft. SOCs, (5) disposal bags, goggles, nitrile gloves

Catalog #	Туре	Size	Shipping Wt. (lbs)	Pallet Qty.	Qty.
SC-Cart	Spill control cart	36 in. x 18 in. x 38-3/8 in.	180	1	1/each
SC-Cart-UF	Universal fill	20 in. x 20 in. x 20 in.	31	8	1/each
SC-Cart-OF	Oil-only fill	20 in. x 20 in. x 20 in.	31	8	1/each
SC-Cart-HF	Chemical fill	20 in. x 20 in. x 20 in.	31	8	1/each



* Absorbents sold separately.

Spill Control Cabinet

- Durable construction and keyhole slots for wall hanging
- Includes two fully adjustable shelves and a clear window for easy content inventory
- Spill control cabinet ships empty. Select a cart fill option designed to maximize space. Fill options include: (50) 15 in. x 19 in. pads, (6) pillows, (4) 3 in. x 4 ft. SOCs, (5) disposal bags, goggles, handbook, nitrile gloves

Catalog #	Туре	Size	Shipping Wt. (lbs)	Pallet Qty.	Qty.
SC-Cabinet	Cabinet	19-7/8 in. x 14-1/4 in. x 32-3/4 in.	45	9	1/each
SC-Cabinet-UF	Universal fill	20 in. x 20 in. x 20 in.	21	12	1/each
SC-Cabinet-OF	Oil-only fill	20 in. x 20 in. x 20 in.	21	12	1/each
SC-Cabinet-HF	Chemical fill	20 in. x 20 in. x 20 in.	21	12	1/each



* Absorbents sold separately.



Are you prepared?

Absorbent programs should have both general maintenance absorbents and emergency spill response products on hand at all times for proper protection.



Spill Kits and Containment

Emergency Response Spill Kits

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



Liquids absorbed

Universal For oil, water-based and chemical liquids

Oil Only For oil and petroleum-based liquids

Mixed (Includes universal and oil-only)

For indoor/outdoor use. Kits contain both all-purpose universal absorbents and water-repellent oil-only absorbents for petroleum and oil-based liquids

Chemical For aggressive and hazardous liquids

BRIGHTSORB™ For all liquids. Safety messaging signals to those in and around the spill containment area to exercise caution

Re-Form Universal absorbents that are eco-friendly

TAA Compliant Complies with the Trade Agreements Act

Where should spill kits be located?

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









Shipping docks

Freight vehicles

Plant floor

Maintenance areas

Trade Agreement (TAA) compliant kits

GSA Schedule Contracts are subject to the Trade Agreements Act (TAA), meaning all products listed on the GSA Schedule Contract must be manufactured or "substantially transformed" in a "designated country." The designated countries are comprised of:

- World Trade Organization government procurement agreement countries
- Free trade agreement countries
- Least developed countries and Caribbean basin countries

Spill Kits and Containment

Spill Procedure Guide: What to do when a spill occurs

When a spill happens, time is of the essence to make sure quick and safe clean-up occurs. Here are some helpful hints to make sure you, your employees and the environment are protected.

1. Risk assessment

Evaluate the type of material spilled and identify the source. If you are NOT familiar with the liquid and its chemical properties, vacate the area and contact proper authorities.

2. Protective clothing

Wear the appropriate protective gear for the situation. If the source or the material is not identifiable, assume the worst.

3. Containment

Contain the liquid and seal drains.

4. Stop the source

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

5. Begin clean up

Use Brady SPC absorbents to absorb spilled liquids.

6. Contact authorities

Report the spill to proper legal authorities in your community. 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 absorb. Be sure to dispose of used absorbents and spilled liquids in accordance with local laws.

8. Decontaminate

Clean all tools and reusable materials properly before reuse.

9. Restock materials

Replace absorbent materials and safety equipment used in any clean-up operation.

10. Review contingency plans and procedures

Please note: Brady SPC spill kits are 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 the possible toxic and hazardous fluid absorbed, Brady does not recommend disposal procedures.





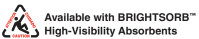


Small Spill Response Kits

Small Medium Large

These kits are portable and have a small foot print — perfect for placement throughout your facility. Include them in each work cell, maintenance area, laboratory and on storage carts to ensure you're prepared when a spill occurs.





MAXX® Packs

- Mini-packs in resealable zipper bags
- Kit dimensions: 15.5 in. x 19.5 in. x 20.5 in.

Contents: 20 pads (15 in. x 19 in.)

Catalog #	Туре	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Qty.
MXP-U20	Universal	30	14	24	5/case
MXP-O20	Oil only	35	15	24	5/case
MXP-C20	BRIGHTSORB chemical	30	14	24	5/case



BASIC Spill Kits

- Small selection of pads, SOCs and PPE makes these kits a perfect option for work cells, vehicles and small spaces
- Kit contained in a resealable, clear plastic bag
- Kit dimensions: 4.5 in. x 15 in. x 18 in.

Contents:

- 10 pads (15 in. x 19 in.)2 SOCs (3 in. x 4 ft.)
- 1 disposal bag
- 1 pair nitrile gloves
- 1 pair goggles
- 1 instruction sheet

Catalog #	Туре	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Qty.
SKA-BSC	* Universal	3	7	40	1/case
SKO-BSC	* Oil only	3	7	40	1/case

* MARNING: Cancer and Reproductive Harm www.P65Warnings.ca.gov



Attack Pac Spill Kit

- Space-saving, single-use kit, packed in puncture- and UV-resistant foil bag (includes grommet for hanging)
- Absorbs up to 7 gallons per kit
- Kit dimensions: 20 in. x 16 in. x 4 in.

Contents

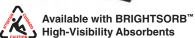
- 15 pads (15 in. x 19 in.)
- 1 disposal bag
- 1 pair nitrile gloves
- 3 SOCs (3 in. x 4 ft.)
 - 1 pair goggles
- 1 instruction sheet

Catalog #	Туре	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Qty.
SKA-ATK	Universal	7	36.5	24	4/case
SKA-ATK-TAA	Universal TAA	7	36.5	24	4/case
SKO-ATK	Oil only	7	23	24	4/case
SKH-ATK	Chemical	7	25	24	4/case
SKR-ATK	Re-Form	7	36.5	24	4/case



Small Spill Response Kits (cont.)





Economy Spill Kit

- Highly-visible, yellow PVC bag for small spills
- Absorbs up to 5 gallons per kit
- Kit dimensions: 20 in, x 16 in, x 4 in.

- 10 pads (15 in. x 19 in.) 1 pair nitrile gloves
- 2 SOCs (3 in. x 4 ft.)
- 1 instruction sheet
- 1 disposal bag

Catalo	g #	Туре	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Qty.
SKA-PI	P	Universal	5	24	20	5/case
SKA-PI	P-TAA	Universal TAA	5	24	20	5/case
SKO-P	Р	Oil only	5	24	20	5/case
SKCH-	PP	BRIGHTSORB chemical	5	24	20	5/case
SKH-PI	Р	Chemical	5	24	20	5/case
SKR-PI	P	Re-Form	5	24	20	5/case



Emergency Response Kit

- Quickly assess the absorbents you have through the clear shoulder bag when you respond to the spill
- Absorbs up to 15 gallons per kit
- Kit dimensions: 25.5 in. x 17 in. x 21.5 in.

Contents:

- 32 pads (15 in. x 19 in.) 2 disposal bags
- 5 SOCs (3 in. x 4 ft.) • 1 pillow (18 in. x 18 in.)
- 1 pair goggles
- 1 pair nitrile gloves
- 1 instruction sheet

Catalog #	Туре	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Qty.
SKA-CFB	Universal	15	25	24	1/case
SKO-CFB	Oil only	15	25	24	1/case
SKH-CFB	Chemical	15	25	24	1/case



Emergency Spill Sak

- Portable economy spill kit packed in a reusable sack
- Absorbs up to 10 gallons per kit
- Kit dimensions: 32 in. x 20 in. x 12 in.

Contents:

- 10 pads (15 in. x 19 in.) 1 pillow (18 in. x 18 in.)
 - 1 disposal bag
- 1 pair nitrile gloves

• 2 SOCs (3 in. x 12 ft.)

• 1 instruction sheet

Catalog #	Туре	Absorbency Capacity (gal)	Shipping Wt. (lbs)		Qty.
SKA-SAK	Universal	10	10	40	1/each
SKO-SAK	Oil only	10	10	40	1/each
SKH-SAK	Chemical	10	10	40	1/each



Small Spill Response Kits (cont.)





2-Gallon Spill Response Plus Kit

- Small sized absorbents are versatile, durable and low linting
- Ideal for hospitality, retail, restaurants or anywhere that requires a small pad
- Absorbs up to 4.5 gallons per kit
- Kit dimensions: 9.75 in. x 10.5 in.

- 20 pads (7.5 in. x 10 in.)
- 1 pair of nitrile gloves
- 1 instruction sheet

- 1 disposable bag
 - · 1 pair of goggles

Catalog #	Туре	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Qty.
SKA-SRP	Universal	4.5	2.5	48	1/each
SKO-SRP	Oil only	4.5	2.5	48	1/each
SKH-SRP	Chemical	4.5	2.5	48	1/each



Mobile Spill Kaddie

- Mobile, compact emergency kit for fast spill response anywhere in the plant
- Absorbs up to 22 gallons per kit
- Kit dimensions: 18 in. x 17 in. x 39 in.

Contents:

- 1 roll (15 in. x 73 ft.)
- 5 SOCs (3 in. x 4 ft.)
- 8 pillows (10 in. x 10 in.) 1 pair nitrile gloves
- 5 disposal bags
- 1 pair goggles
- Emergency Response Guidebook

Catalog #	Туре	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Qty.
SKA-K2	Universal	22	42	10	1/each
SKO-K2	Oil only	22	42	10	1/each
SKH-K2	Chemical	22	42	10	1/each
SKA-K2R	Universal refill*	22	25	20	1/each
SKO-K2R	Oil-only refill*	22	25	20	1/each
SKH-K2R	Chemical refill*	22	25	20	1/each

^{*}Refills do not include the container.

Refills make restocking quick and easy

A critical step after a spill is cleaned up is to restock your spill kit in preparation for future spills. Many of Brady SPC's spill kits have refills available, making it easy for you to restock your spill kit with the appropriate products and quantities.





Small Spill Response: Vehicle Spill Kits

Spills are common during transportation. Make sure your fleet is outfitted with the appropriate kit to quickly attend to any spill when en route.



Economy Vehicle Spill Kits

- Compact emergency kit for fast spill response
- Easily fits in your truck, cab or storage cubby
- Universal and oil-only products for mixed fluid applications
- Absorbs up to 7.75 gallons per kit

Contents:

- 10 oil-only pads (15 in. x 19 in.)
- 10 universal pads (15 in. x 19 in.)
- 2 SOCs (3 in. x 42 in.)
- 1 putty pat

- · 2 disposable bags
- · 1 pair of goggles
- 1 pair of nitrile gloves

Catalog #	Туре	Absorbency Capacity (gal)			Qty.
BSCSK-CB	* Vehicle spill kit	7.75	7	50	1/each

[▲] WARNING: Cancer and Reproductive Harm www.P65Warnings.ca.gov



Standard Vehicle Spill Kits

- Mobile, compact emergency kit for fast spill response
- Easily fits in your truck, cab or storage cubby
- Universal and oil-only products for mixed fluid applications
- Absorbs up to 11.5 gallons per kit

Contents:

- 20 oil-only pads (15 in. x 19 in.)
- 10 universal pads (15 in. x 19 in.)
- 3 SOCs (3 in. x 42 in.)
- 1 putty pat

- · 2 disposable bags
- 1 pair of nitrile gloves
- · 1 pair of goggles
- Absorbency Shipping Catalog # Type Capacity (gal) Wt. (lbs) Qty. Qty. SK-VEH Vehicle spill kit 11.5 1/each



Poly-Edge[™] Mountable Spill Kit

- Slotted footprint makes mounting easy
- Constructed of lightweight 100% polyethylene that will not rust or corrode
- Water-resistant gasket keeps stored items dry
- Absorbs: up to 20 gallons per kit Kit dimensions: 35 in. x 16 in. x 16 in.

Contents:

- 25 pads (15 in. x 19 in.)
- 4 SOCs (3 in. x 12 ft.)
- 1 drain cover
- 1 putty pat
- 2 disposable bags • 1 hazmat suit
- · 1 pair of goggles
- 1 pair of nitrile gloves
- 1 instruction sheet

Catalog #	Туре	Absorbency Capacity (gal)		Pallet Qty.	Qty.
SKA-TRK	Universal	20	40	12	1/each
SKO-TRK	Oil only	20	40	12	1/each



101

Small Spill Response: 6.5-Gallon Spill Kits

Small

One of our most popular sized kits, these 6.5-gallon spill kits are the perfect size to combat common, smaller spills within your facility. The durable bucket protects your spill kit contents and allows for easy storage.



High-Visibility Absorbents

6.5-Gallon Spill Bucket

- Easily accessible spill kit in a reusable bucket for a fast response to small spills
- Absorbs up to 5 gallons per kit Kit dimensions: 14 in. x 18 in.

- 10 pads (15 in. x 19 in.)
- 3 SOCs (3 in. x 4 ft.)
- · 2 disposal bags • 1 pair nitrile gloves
- · 1 instruction sheet

1 small scoop

and scraper

Catalog #	Туре	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Qty.
SKA-BKT	Universal	5	9	36	1/each
SKA-BKT-TAA	Universal TAA	5	9	36	1/each
SKO-BKT	Oil only	5	9	36	1/each
SKCH-BKT	BRIGHTSORB chemical	5	8	36	1/each
SKH-BKT	Chemical	5	8	36	1/each



Bodily Fluid Spill Kit

- Assortment of pads, neutralizer, SOCs and the appropriate PPE will make cleaning up bodily fluids safer and more efficient
- Reusable screw-top bucket keeps contents clean and easily accessible
- Absorbs up to 4.5 gallons per kit Kit dimensions: 14 in. x 18 in.

Contents:

- Granular (1 lb.)
- 10 barrier-backed pads (15 in. x 19 in.)
- · 2 disposal bags
- · 1 case sanitary wipes
- 1 pair goggles
- 1 pair neoprene gloves
- 1 apron
- Absorbency Shipping Wt. (lbs) Type Cap. (gal) Qty. Qty.

Catalog # SK-BF Bodily fluid spill kit 1/each



Small Spill Response: Specialty Kits

These specialty 6.5-gallon spill kits are the perfect size to combat common, smaller spills within your facility. The durable bucket protects your spill kit contents and allows for easy storage.



Additional 2 lb. neutralizing shakers also available.

6.5-Gallon Acid/Base Neutralizer Spill Kit

- Used to solidify a wide range of spills
- Polymers will neutralize and change color to let you know neutralization has taken place. Acid neutralizer changes to purple, base neutralizer changes to orange.
- Absorbs up to 4.5 gallons per kit Kit dimensions: 14 in. x 18 in.

Contents:

- 1.5 gallon bucket
- 2 SOCs (3 in. x 4 ft.)
- 1 pair nitrile gloves
- 1 neutralizer shaker (2 lb.) 2 disposal bags
- 1 Tyvek Suit
- 1 pair goggles • 10 pads (15 in. x 19 in.)
- 1 small scoop
- **Absorbency** Shipping Pallet Qty. Catalog # Type Cap. (gal) Wt. (lbs) Qty. SKA-BKTACID Acid neutralizing kit 4.5 16.5 36 1/each SKA-BKTBASE Base neutralizer kit 45 16.5 1/each Acid neutralizing polymer SPC-ACID 0.65 2 1.200 1/each* shaker only (2 lb.) Base neutralizing polymer SPC-BASE 0.65 1,200 1/each* shaker only (2 lb.)



Battery Acid Spill Kit

- Granular, neutralizer and the appropriate absorbents will help simplify the battery acid spill clean up process
- Reusable screw-top bucket keeps contents clean and easily accessible
- Absorbs up to 4.5 gallons per kit Kit dimensions: 14 in. x 18 in.

Contents:

- Granular (1 lb.)
- 1 neutralizer shaker (2 lb.) 1 pair goggles
- 2 SOCs (3 in. x 4 ft.)
- 2 disposal bags
- 10 pads (15 in. x 19 in.)
 1 pair neoprene gloves
 - 1 apron
- 1 faceshield
- 1 small scoop and scraper

Catalog #	Туре	Absorbency Cap. (gal)			Qty.
SK-BATT	Battery acid spill kit	4.5	9	36	1/each



^{*}SPC-ACID and SPC-BASE shaker minimum order of 12.

Small Spill Response: Specialty Kits (cont.)





Mercury Spill Kit

- Mercury powder is specifically designed to neutralize mercury spills. Then wipe clean with absorbent pads and scoop up any particles that remain.
- Reusable screw-top bucket keeps contents clean and easily accessible
- Absorbs up to 4.5 gallons per kit Kit dimensions: 14 in. x 18 in.

Contents:

- Mercury absorbent powder (2 lb.)
- 10 pads (15 in. x 19 in.)
- 2 disposal bags
- 1 pair goggles
- 1 pair neoprene gloves
- · 1 small scoop and scraper

Catalog #	Туре	Absorbency Cap. (gal)			Qty.
SK-MERC	Mercury spill kit	4.5	9	36	1/each



Formaldehyde Spill Kit

- Reusable screw-top bucket keeps contents clean and easily accessible
- Absorbs up to 4.5 gallons per kit Kit dimensions: 14 in. x 18 in.

Contents:

- Granular (1 lb.)
- 1 acid neutralizer shaker (2 lb.)
- 10 pads (15 in. x 19 in.)
- 2 disposal bags

- 1 pair goggles
- 1 pair neoprene gloves
- 1 respirator
- 1 small scoop and scraper

Catalog #	Туре	Absorbency Cap. (gal)			Qty.
SK-FORM	Formaldehyde spill kit	4.5	9	36	1/each

Spill Kit Tamper Proof Label

When a spill occurs, you need your spill kit to be fully intact. Use Brady SPC tamper proof labels to indicate if a spill kit has been opened and may need replacing.



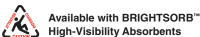




Medium Spill Response: 20-Gallon Spill Kits

Easily deployable 20-gallon spill kits are perfect for medium-sized spills throughout your facility — particularly in areas with fluid transfer.









20-Gallon Lab Pack

- UN-approved water and chemical resistant polyethylene container with screw-top lid for medium response
- Absorbs up to 17 gallons per kit Kit dimensions: 21 in. x 18 in.

Contents:

- 12 pads (15 in. x 19 in.) 3 disposal bags
- 3 SOCs (3 in. x 12 ft.)
 - 1 pair goggles
- 2 pillows (18 in. x 18 in.) 1 pair nitrile gloves
- · Emergency Response Guidebook

Catalog #	Туре	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Qty.
SKA-20	Universal	17	26	12	1/each
SKA-20-TAA	Universal TAA	17	26	12	1/each
SKO-20	Oil only	17	26	12	1/each
SKCH-20	BRIGHTSORB chemical	17	26	12	1/each
SKH-20	Chemical	17	26	12	1/each
01/10-5					
SKA20-R	Universal refill*	17	13	16	1/each
SKO20-R	Oil-only refill*	17	13	16	1/each
SKH20-R	Chemical refill*	17	13	16	1/each

^{*}Refills do not include the container.

20-Gallon Mixed Application Spill Kit

- For response to both water- and petroleum-based spills
- Absorbs up to 17 gallons per kit Kit dimensions: 21 in. x 18 in.

Contents:

- 6 universal pads (15 in. x 19 in.)
- 6 oil-only pads (15 in. x 19 in.)
- 1 universal pillow (18 in. x 18 in.)
- 1 oil-only pillow (18 in. x 18 in.)
- 3 disposal bags
- 1 pair goggles
- 1 pair nitrile gloves
- · Emergency Response Guidebook

Catalog #	Туре	Absorbency Capacity (gal)			Qty.
SKMA-20	Mixed	17	20	12	1/each

20-Gallon Rescue Spill Kit

- Included caution tape and a wet floor sign help prevent slips, trips and falls while a spill is being cleaned up
- Absorbs up to 17 gallons per kit Kit dimensions: 21 in. x 18 in.

Contents:

- 12 pads (15 in. x 19 in.)
- 3 SOCs (3 in. x 12 ft.)
- 2 pillows (18 in. x 18 in.)
- 3 disposal bags
- 1 pair goggles
- 1 pair nitrile gloves
- 1 roll caution tape (3 in. x 200 ft.)
- 1 wet floor sign (18 in.)
- Emergency Response Guidebook

Catalog #	Туре	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Qty.
SKA-20-RESCUE	Universal	17	20	12	1/each
SKO-20-RESCUE	Oil only	17	20	12	1/each
SKH-20-RESCUE	Chemical	17	20	12	1/each



Medium Spill Response: 30-Gallon Spill Kits

Small **Medium**Large

Looking for something a little larger? Look no further than the 30-gallon kit. Absorbing up to 36 gallons, these kits are perfect for medium-sized spills. Store throughout your facility — particularly in areas where fluid transfer is prevalent.



30-Gallon Spill Kit

- UN-approved water- and chemical-resistant polyethylene container with screw-top lid
- Kit refills are available for easy re-stocking after a spill
- Absorbs up to 29 gallons per kit Kit dimensions: 21.125 in. x 28.5 in.

Contents:

- 25 pads (15 in. x 19 in.) 3 disposal bags
- 6 SOCs (3 in. x 12 ft.)
- 6 pillows (9 in. x 9 in.)
- 1 pair goggles
- 1 pair of nitrile gloves
- Emergency Response Guidebook

Catalog #	Туре	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Qty.
SKA30	Universal	29	41	12	1/each
SKA30TAA	Universal TAA	29	41	12	1/each
SKO30	Oil only	29	41	12	1/each
SKH30	Chemical	29	41	12	1/each
CKAGO D	Universal actilit	00	00	10	1/l-
SKA30-R	Universal refill*	29	28	12	1/each
SKO30-R	Oil-only refill*	29	26	12	1/each
SKH30-R	Chemical refill*	29	28	12	1/each

^{*}Refills do not include the container.



30-Gallon Mixed Application Spill Kit

- A single spill kit to respond to both water- and petroleum-based spills
- Absorbs up to 29 gallons per kit Kit dimensions: 21.125 in. x 28.5 in.

Contents:

- 15 universal pads (15 in. x 19 in.)
- 15 oil-only pads (15 in. x 19 in.)
- 3 universal SOCs (3 in. x 12 ft.)
- 3 oil-only SOCs (3 in. x 12 ft.)
- 3 universal pillows (18 in. x 18 in.)
- 3 oil-only pillows (18 in. x 18 in.)
- 3 disposal bags
- 1 pair goggles
- 1 pair nitrile gloves
- Emergency Response Guidebook

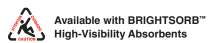
Ca	talog #	Туре	Absorbency Capacity (gal)			Qty.
SK	MA-30	Mixed	29	41	12	1/each



Medium Spill Response: 55-Gallon Spill Kits

55-gallon spill kits are essential in any facility. Keep them near entrances and exits for emergency deployment to prevent facility spills from entering the environment.





55-Gallon Drum

- Lever-locked 55-gallon drum meets UN specifications and is ideal for medium spills
- Kit refills are available for easy re-stocking after a spill
- Absorbs up to 38 gallons per kit
- Kit dimensions: 24 in. x 37 in. Wheeled kit dimensions: 23 in. Dia. x 37 in.

- 50 pads (15 in. x 19 in.)
- 4 SOCs (3 in. x 12 ft.)
- 8 pillows (18 in. x 18 in.) 1 pair nitrile gloves
- 5 disposal bags
- 1 pair goggles
- · Emergency Response Guidebook

Catalog #	Туре	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Qty.
SKA55	Universal	38	57	8	1/each
SKA55-TAA	Universal TAA	38	56	8	1/each
SKO55	Oil only	38	56	8	1/each
SKCH-55	BRIGHTSORB chemical	38	52	8	1/each
SKH55	Chemical	38	52	8	1/each
SKA55W	Universal w/ wheels	38	57	8	1/each
SKO55W	Oil only w/ wheels	38	56	8	1/each
SKH55W	Chemical w/ wheels	38	52	8	1/each
SKA55-R	Universal refill*	38	37	8	1/each
SKO55-R	Oil-only refill*	38	37	8	1/each
SKH55-R	Chemical refill*	38	37	8	1/each

^{*}Refills do not include the container.



55-Gallon Mixed Application Spill Kit

- A single spill kit to respond to spills of water-based and petroleum-based spills
- Absorbs up to 46 gallons per kit
- Kit dimensions: 24 in. x 37 in. Wheeled kit dimensions: 23 in. Dia. x 37 in.

- 25 universal pads (15 in. x 19 in.)
- 25 oil-only pads (15 in. x 19 in.)
- 2 universal SOCs (3 in. x 12 ft.)
- 2 oil-only SOCs (3 in. x 12 ft.)
- 4 universal pillows (18 in. x 18 in.)
- 4 oil-only pillows (18 in. x 18 in.)
- · 5 disposal bags
- 1 pair goggles
- 1 pair nitrile gloves
- · Emergency Response Guidebook

Catalog #	Туре	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Qty.
SKMA-55	Mixed	46	52	8	1/each
SKMA-55W	Mixed w/ wheels	46	52	8	1/each



107

Large Spill Response: 65-Gallon Spill Kits

Large

If you require a larger spill kit but don't have a lot of space, the 65-gallon kit is the perfect solution. These kits have almost double the absorbents of a 55-gallon kit without doubling in size.



65-Gallon Spill Kit

- UN-approved water- and chemical-resistant polyethylene overpack drum with screw-top lid is reusable and meets **DOT** specifications
- Kit refills are available for easy re-stocking after a spill
- Absorbs up to 63 gallons per kit
- Kit dimensions: 31 in. x 33.5 in. Wheeled kit dimensions: 31 in. x 42 in.

Contents:

- 100 pads (15 in. x 19 in.) 5 disposal bags
- 7 SOCs (3 in. x 12 ft.) • 7 pillows (18 in. x 18 in.)
- 1 pair goggles
- 1 pair of nitrile gloves
- Emergency Response Guidebook

Catalog #	Туре	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Qty.
SKA65	Universal	63	100	3	1/each
SKA65TAA	Universal TAA	63	100	3	1/each
SKO65	Oil only	63	100	3	1/each
SKH65	Chemical	63	100	3	1/each
SKA65W	Universal w/ wheels	63	100	3	1/each
SKO65W	Oil only w/ wheels	63	100	3	1/each
SKH65W	Chemical w/ wheels	63	100	3	1/each
SKA65-R	Universal refill*	63	40	3	1/each
SKO65-R	Oil-only refill*	63	40	3	1/each
SKH65-R	Chemical refill*	63	40	3	1/each

^{*}Refills do not include the container.



65-Gallon Mixed Application Spill Kit

- A single spill kit to respond to both water-based and petroleum-based spills
- Absorbs up to 65 gallons per kit
- Kit dimensions: 31 in. x 33.5 in. Wheeled kit dimensions: 31 in. x 42 in.

Contents:

- 50 universal pads (15 in. x 19 in.)
- 50 oil-only pads (15 in. x 19 in.)
- 4 universal SOCs (3 in. x 12 ft.)
- 3 oil-only SOCs (3 in. x 12 ft.)
- 4 universal pillows (18 in. x 18 in.)
- 3 oil-only pillows (18 in. x 18 in.)
- 5 disposal bags
- 1 pair goggles
- 1 pair nitrile gloves
- Emergency Response Guidebook

Catalog #	Туре	Absorbency Capacity (gal)		Pallet Qty.	Qty.
SKMA-65	Mixed	65	100	3	1/each
SKMA-65W	Mixed w/ wheels	65	100	3	1/each

Large

Large Spill Response: 95-Gallon Spill Kits

95-gallon kits will keep you prepared for almost any spill. Keep these in areas where the likelihood of larger spills is greatest.





Available with BRIGHTSORB™ **High-Visibility Absorbents**

95-Gallon Overpack

- UN-approved water- and chemical-resistant polyethylene overpack drum with screw-top lid is reusable and meets DOT specifications
- Refill kits are available for easy re-stocking after a spill
- Absorbs up to 75 gallons per kit
- Kit dimensions: 31.5 in. x 35 in. Wheeled kit dimensions: 31.5 in. x 47 in.

- 110 pads (15 in. x 19 in.) 8 pillows (18 in. x 18 in.)

 - 10 disposal bags

• 1 pair nitrile gloves

- 12 SOCs (3 in. x 4 ft.) • 8 SOCs (3 in. x 12 ft.)
 - · 1 pair goggles
- Emergency Response Guidebook

Catalog #	Туре	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Qty.
SKA-95	Universal	75	107	2	1/each
SKO-95	Oil only	75	107	2	1/each
SKCH-95	BRIGHTSORB chemical	75	104	2	1/each
SKH-95	Chemical	75	104	2	1/each
SKA-95W	Universal w/ wheels	75	107	2	1/each
SKO-95W	Oil only w/ wheels	75	107	2	1/each
SKH-95W	Chemical w/ wheels	75	104	2	1/each
SKA95-R	Universal refill*	75	60	3	1/each
SKO95-R	Oil-only refill*	75	60	3	1/each
SKH95-R	Chemical refill*	75	60	3	1/each

^{*}Refills do not include the container.

95-Gallon Mixed Application Spill Kit

- A single spill kit to respond to both water-based and petroleum-based spills
- Absorbs up to 77 gallons per kit
- Kit dimensions: 31.5 in. x 35 in. Wheeled kit dimensions: 31.5 in. x 47 in.

- 55 universal pads (15 in. x 19 in.)
- 55 oil-only pads (15 in. x 19 in.)
- 6 universal SOCs (3 in. x 4 ft.)
- 6 oil-only SOCs (3 in. x 4 ft.)
- 4 universal SOCs (3 in. x12 ft.)
- 4 oil-only SOCs (3 in. x 12 ft.)
- 4 universal pillows (18 in. x 18 in.)
- 4 oil-only pillows (18 in. x 18 in.)
- 10 disposal bags
- 1 pair goggles
- 1 pair nitrile gloves
- Emergency Response Guidebook

Catalog #	Туре	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Qty.
SKMA-95	Mixed	77	107	2	1/each
SKMA-95W	Mixed w/ wheels	77	107	2	1/each





X-Large Spill Response: Mobile Spill Trucks

Medium Large **X-Large**

In the event of a substantial spill, keep your facility prepared. Mobile spill trucks are filled with all of the essentials you'll need for major spill clean-up.



Mobile Spill Truck - Large

- Wheel-mounted polyethylene bins are chemical and water resistant. Spill trucks provide the highest level of readiness
- Absorbs up to 169 gallons per kit.
- Kit dimensions: 47 in. x 34 in. x 43 in.

Contents of SKA-LT, SKH-LT and SKO-LT:

- 200 pads (15 in. x 19 in.)
- 24 SOCs (3 in. x 4 ft.)
- 12 SOCs (3 in. x 12 ft.)
- 8 pillows (17 in. x 19 in.)
- 15 disposal bags
- 1 pair goggles
- 3 pair nitrile gloves
- Emergency Response Guidebook

Contents of SKM-LT Marine Kit:

- 400 pads (15 in. x 19 in.)
- 4 booms (5 in. x 10 ft.)
- 1 sweep (19 in. x 100 ft.)
- 15 disposal bags
- · 6 pairs of nitrile gloves
- 1 pair goggles
- · Emergency Response Guidebook

Catalog #	Туре	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Qty.
SKA-LT	Universal	134	164	1	1/each
SKO-LT	Oil only	126	185	1	1/each
SKM-LT	Marine	169	164	1	1/each



Mobile Spill Truck - X-Large

- Mobile spill response kit in a water- and chemical-resistant large bin
- Absorbs up to 282 gallons per kit
- Kit dimensions: 57.5 in. x 40.5 in. x 47 in.

Contents of SKA-XLT, SKH-XLT and SKO-XLT:

- 250 pads (15 in. x 19 in.)
- 36 SOCs (3 in. x 4 ft.)
- 20 SOCs (3 in. x 12 ft.)
- 8 pillows (18 in. x 18 in.)
- 30 disposal bags
- 3 pairs of nitrile gloves
- 1 pair goggles
- Emergency Response Guidebook

Contents of SKM-XLT Marine Kit:

- 600 pads (15 in. x 19 in.)
- 8 booms (5 in. x 10 ft.)
- 1 sweeps (19 in. x 100 ft.)
- 15 disposal bags
- 6 pairs of nitrile gloves
- 1 pair goggles
- Emergency Response Guidebook

- 3	,				
Catalog #	Туре	Absorbency Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Qty.
SKA-XLT	Universal	184	221	1	1/each
SKO-XLT	Oil only	174	221	1	1/each
SKM-XLT	Marine	282	258	1	1/each

Facility Safety Products

Facility Safety Products

Brady offers a complete line of products and solutions to keep your facility safe, productive and compliant. Products including cones, warning tapes and signs help to communicate important safety and facility messages.



Heavy-Duty Floor Stands

- Alert employees and visitors of potential floor hazards
- Made of heavy-duty polypropylene
- Wording appears on both panels

Catalog #	Legend	Height
104809	Wet Floor	24.5 in.
104810	Caution	24.5 in.
104811	Closed	24.5 in.
104808	Blank	24.5 in.



Reversible Floor Stands

- Alert employees and visitors of potential floor hazards
- Made of lightweight corrugated polypropylene material

Catalog #	1080	
92280	Slippery when wet/wet floor	12 in. x 20 in. (closed)



Traffic Cones and Snap-On Signs

- Flexible, durable warning cone in a high visibility fluorescent orange color
- Plastic snap-on signs are designed to fit on top of traffic cone like a paperclip

Catalog #	Description
80111	18 in. Orange vinyl cone
80118	10.5 in. x 12.75 in. black on orange wet floor snap-on sign



Reinforced Barricade Tape

- Provides fast, on-the-spot warning
- 250 lbs tensile strength

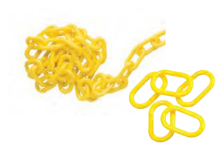
Catalog #	Legend	Size	Qty.
91100	A CAUTION	3 in. x 500 ft.	1 roll
91102	CAUTION DO NOT ENTER	3 in. x 500 ft.	1 roll
91104		3 in. x 500 ft.	1 roll



BradyLink Warning Posts

- Non-conductive, non-rusting, fillable domed base
- Post dimension: 3 in. dia. x 41 in. post, 16 in. base

Catalog #	Description	Color
92116	116 Black large post	
92117	White large post	White
92118	Yellow large post	Yellow



BradyLink Warning Chain

- Polyethylene chain designed to prevent kinking
- Chain links used to permanently attach or repair lengths of chain

Catalog #	Description
78241	100 ft. Orange chain
78239	100 ft. White chain
78238	100 ft. Yellow chain
78246	2 in. Chain links (36/package)



Chemical Application Guide

Polypropylene Products:

- Battlemat® Absorbents
- UXT Absorbents
- HT Absorbents • MRO Plus® Absorbents
- GP Absorbents
- Basic Universal Absorbents
- SIR and BSM Mats • AllWIK® SOCs and Pillows
- Cobra Coil® SOCs

Polypropylene Products:

- Oil-only SOCs and Pillows
- Trackmat Absorbents
- SXT® Oil Absorbents Oil Plus Absorbents
- SPC® Oil Absorbents
- ENV® Oil Absorbents
- Basic Oil-only Absorbents • Static Resistant Absorbents

- BRIGHTSORB™ High Visibility Absorbents
- Chemical Absorbents
- Universal Plus Absorbents
- HAZWIK SOCs and Pillows

Organic Eco-Friendly Products:

- Re-Form[™] Absorbents
- Re-Form Plus Absorbents
- Re-Form XPlus Absorbents
- Re-Form Oil-only Absorbents MULTIWIK® and SLIKWIK® SOCs
- SPC Granular
- Re-Form Granular
- Rag Rug Absorbents

Chemical	Universal	Oil only	Chemical	Organic
Acetaldehyde	Χ		Χ	Χ
Acetic Acid	Χ		Χ	
Acetic Anhydride	Χ		Χ	
Acetone	Χ	Χ	Χ	Χ
Acetyl Chloride	Χ		Χ	
Acrolein	Χ	Χ	Χ	
Acrylonitrile	Χ		Χ	Χ
Allyl Alcohol	Χ		Χ	Χ
Aminobenzoic Acid	Χ		X	
Ammonia (Anhydrous)	X	Χ	Χ	X
Ammonium Hydroxide	X	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	
Aqueous Ammonia	X		X	
Aviation Fuel	X	Χ	X	X
	X	X	X	X
Benzene Benzeig Asid	_	^	X	^
Benzoic Acid	X		X	
Benzonitrile	_			
Benzoyl Chloride	X		X	\/
Benzyl Alcohol	X	_	X	X
Boric Acid	X		X	
Brake Fluid	X	X	X	X
Bromine	X		X	
Butyl Acetate	X	X	X	
Butyl Alcohol	X	Χ	X	X
Butylamine	X		Χ	Χ
Butyric Acid	Χ	Χ	Χ	
Calcium Hydroxide	Χ		Χ	
Carbolic Acid	Χ		Χ	
Carbon Disulfide	X		Χ	
Carbon Tetrachloride	Χ	Χ	Χ	Χ
Castor Oil	Χ	Χ	Χ	Χ
Chlorine Water	X		Χ	
Chloroacetic Acid	Χ		Χ	
Chlorobenzene	Χ		Χ	
Chloroform	X	Χ	Χ	Χ
Chromic Acid (50%)	Χ		Χ	
Chlorosulfonic Acid	Χ		Χ	
Citric Acid	Χ		Χ	
Clorox (Full Strength)	Χ		Χ	Χ
Corn Oil	Χ	Χ	Χ	Χ
Cottonseed Oil	Χ	Χ	Χ	Χ
Cresol	Χ	Χ	Χ	Χ
Cyclohexane	Χ	Χ	Χ	Χ
Detergents	Χ		Χ	Χ

Dichlorobenzene X X X X Diethylamine X X X X X X Diethyl Ether X X X X X X Disooctyl Phthalate X X X X X X Dinitrobenezene X X X X X Electrolyte Fluid X X X X Electrolyte Fluid X X X X Ethyl Acetate X X X X X Ethyl Alcohol X X X X Ethyl Alcohol X X X X Ethyl Benzene X X X X Ethyl Benzene X X X X Ethyl Ether X X X X X Ethyl Ether X X X X X Ethyl Fropionate X X X X X Ethylene Glycol X X X X X Ethylene Glycol X X X X X Formic Acid X X X X X X X X X X X X X X X X X X X	Chemical	Universal	Oil only	Chemical	Organic
Diethylamine X X X X Diethyl Ether X X X X X X Disooctyl Phthalate X X X X X X Disooctyl Phthalate X X X X X X Dinitrobenezene X X X X X Electrolyte Fluid X X X Ether X X X X Ether X X X X Ethyl Acetate X X X X Ethyl Acetate X X X X Ethyl Alcohol X X X X Ethyl Benzene X X X X Ethyl Ether X X X X Ethyl Ether X X X X Ethyl Propionate X X X X Ethyl Propionate X X X X Ethylene Glycol X X X X Ethylene Glycol X X X X Formic Acid X X Formic Acid X X X Formic Acid X X X X X X X X X X X X X X X X X X X		X	X	Χ	
Diethyl Ether X X X X X Disooctyl Phthalate X X X X X X Dinitrobenezene X X X X X X Ethorogene X X X X X Electrolyte Fluid X X X X Ether X X X X X Ethyl Acetate X X X X X Ethyl Alcohol X X X X Ethyl Benzene X X X X Ethyl Ether X X X X X Ethyl Ether X X X X X Ethyl Ether X X X X X Ethyl Propionate X X X X X X Ethyl Propionate X X X X X X X X X X X X X X X X X X X			X		
Disooctyl Phthalate X X X X Dinitrobenezene X X X X Dioxan X X X X Electrolyte Fluid X X X Ether X X X X Ethyl Acetate X X X X Ethyl Alcohol X X X X Ethyl Benzene X X X X Ethyl Benzene X X X X Ethyl Propionate X X X X Ethylene Glycol X X X X Formic Acid X X Formic Acid X X Formic Acid X X Fuel Oil X X X X Gasoline X X X X Gasoline X X X X Glycerol X X X X Heptane X X X X Heydrazine X X X X Hydrogen Cyanide X X X Hydrogen Peroxide X X X Isobutyric Acid X X Isopropyl Alcohol X X X X Kerosene X X X X Methyl Alcohol X X X X Keytones X X X X Methyl Alcohol X X X X Methyl Alcohol X X X X Methyl Chloride X X X Methyl Ether X X X X Methyl Propionate X X X X Methyl Ether X X X X X X Methyl Ether X X X X X X X Methyl Ether X X X X X X X X X Methyl Ether X X X X X X X X X X X X X X X X X X X					Χ
Dinitrobenezene X X X X Elictrolyte Fluid X X X X Electrolyte Fluid X X X X X Ether X X X X X Ethyl Acetate X X X X X Ethyl Alcohol X X X X X Ethyl Benzene X X X X Ethyl Benzene X X X X Ethyl Propionate X X X X Ethyl Propionate X X X X Ethyl Propionate X X X X Ethylene Glycol X X X X Ethylene Glycol X X X X Formic Acid X X Formic Acid X X Formic Acid X X X Formic Acid X X X X X X X X X X X X X X X X X X X					
Dioxan X X X X Electrolyte Fluid X X X Ether X X X X X X Ether X X X X X X Ethyl Acetate X X X X X Ethyl Alcohol X X X X X Ethyl Benzene X X X X Ethyl Benzene X X X X Ethyl Ether X X X X Ethyl Ether X X X X Ethylene Glycol X X X X Formaldehyde X X X X Formic Acid X X X Formic Acid X X X Formic Acid X X X X X X X X X X X X X X X X X X X					
Electrolyte Fluid X X X X X Ether X X X X X X X X X X X X X X X X X X X					X
Ether X X X X X Ethyl Acetate X X X X X X Ethyl Alcohol X X X X X X Ethyl Benzene X X X X X Ethyl Benzene X X X X X Ethyl Chloride X X X X X Ethyl Ether X X X X X Ethylene Glycol X X X X Formic Acid X X X Formic Acid X X X Formic Acid X X X X X X X X X X X X X X X X X X X					
Ethyl Acetate X X X X Ethyl Alcohol X X X X X Ethyl Benzene X X X X Ethyl Benzene X X X X Ethyl Chloride X X X X X Ethyl Ether X X X X X Ethyl Propionate X X X X X Ethylene Glycol X X X X Ethylene Glycol X X X X Ethylene Glycol X X X X Formaldehyde X X X X Formic Acid X X Formic Acid X X X Formic Acid X X X X X X X X X X X X X X X X X X X	·		Χ		X
Ethyl Alcohol X X X X Ethyl Benzene X X X X Ethyl Benzene X X X X Ethyl Chloride X X X X X Ethyl Ether X X X X X Ethyl Propionate X X X X X Ethylene Glycol X X X X Ethylene Glycol X X X X Formaldehyde X X X X Formaldehyde X X X X Formic Acid X X Formic Acid X X X Formic Acid X X X X X X X X X X X X X X X X X X X					
Ethyl Benzene X X X X Ethyl Chloride X X X X X Ethyl Ether X X X X X X Ethyl Propionate X X X X X X Ethylene Glycol X X X X X Formaldehyde X X X X X Formaldehyde X X X X X X Formic Acid X X X X X X X X X X X X X X X X X X X					
Ethyl Chloride X X X X Ethyl Ether X X X X X X X X X X X X X X X X X X X		X	X		
Ethyl Ether X X X X X Ethyl Propionate X X X X X X X X X X X X X X X X X X X					
Ethyl Propionate X X X X Ethylene Glycol X X X X Flouorosilicic Acid X X X Formaldehyde X X X X Formic Acid X X X Formic Acid X X X X X Gasoline X X X X X X Gasoline X X X X X X Gasoline X X X X X X X Gearbox Oil X X X X X X Glacial Acetic Acid X X X X X Heptane X X X X X X X Heptane X X X X X X X X X X X X X X X X X X X		Χ	Χ	Χ	Χ
Ethylene Glycol X X X Flouorosilicic Acid X X X Formaldehyde X X X Formic Acid X X X Fuel Oil X X X Gasoline X X X Glacial Acetic Acid X X X Heptane X X X X Heydracine X X X X X Hydrazine X X X X					
Flouorosilicic Acid X		Χ		Χ	Χ
Formaldehyde X X X Formic Acid X X X Fuel Oil X X X X Gasoline X X X X Gasoline X X X X Gearbox Oil X X X X Glacial Acetic Acid X X X X Heptane X X X X X Hexane X <td></td> <td>Χ</td> <td></td> <td>Χ</td> <td></td>		Χ		Χ	
Formic Acid X X Fuel Oil X X X Gasoline X X X Garbox Oil X X X Glacial Acetic Acid X X X Glycerol X X X Heptane X X X Heydrane X X X Hydrazine X X X Hydrogenloric Acid X X X Hydrogen Cyanide X X X Hydrogen Peroxide X X X Isobutyl Alcohol X X X Isobutyric Acid X X X Isopropyl Acetate X X X Isopropyl Alcohol X X X Keytones X X X Keytones X X X Lubricating Oil X X X Methyl Alcohol		Χ			Χ
Fuel Oil X<		Χ		Χ	
Gasoline X<			Χ		Χ
Gearbox Oil X X X Glacial Acetic Acid X X X Glycerol X X X X X X X Heptane X X X Hexane X X X Hydrazine X X X Hydrochloric Acid X X X Hydrogen Cyanide X X X Hydrogen Peroxide X X X Isobutyric Acid X X X Isobutyric Acid X X X Isopropyl Acetate X X X Kerosene X X X X X X X Keytones X X X Linseed Oil X X X Lubricating Oil X X X Methyl Alcohol X X X Methyl Chloride			X	X	X
Glacial Acetic Acid X X Glycerol X X X Heptane X X X Hexane X X X Hydrazine X X X Hydrochloric Acid X X X Hydrogen Cyanide X X X Hydrogen Peroxide X X X Isobutyl Alcohol X X X Isopropyl Acetate X X X X X X X Kerosene X X X X X X X Keytones X X X X X X X Linseed Oil X X X X X X X Methyl Alcohol X X X X X X X Methyl Chloride X X X					
Glycerol X<					
Heptane X X X X X Hexane X X X X X X Hydrazine X X X X X X Hydrochloric Acid X X X Hydrogen Cyanide X X X X Hydrogen Peroxide X X X X Hydrogen Peroxide X X X X Isobutyl Alcohol X X X X X Isobutyric Acid X X X X Isopropyl Acetate X X X X X Isopropyl Alcohol X X X X X X X Isopropyl Alcohol X X X X X X X X X X X X X X X X X X X					X
Hexane X X X X Hydrazine X X X X Hydrazine X X X X Hydrochloric Acid X X Hydrofluoric Acid X X X Hydrogen Cyanide X X X X Hydrogen Peroxide X X X X Isobutyl Alcohol X X X X Isobutyl Alcohol X X X X Isopropyl Acetate X X X X Isopropyl Acetate X X X X X Isopropyl Alcohol X X X X X X X X X X X X X X X X X X X		X	Х		
Hydrazine X X X Hydrochloric Acid X X X Hydrofluoric Acid X X X Hydrogen Cyanide X X X X Hydrogen Peroxide X X X X Isobutyl Alcohol X X X X Isobutyric Acid X X X X Isobutyric Acid X X X X Isopropyl Acetate X X X X X Isopropyl Alcohol X X X X X X Isopropyl Alcohol X X X X X X X X X X X X X X X X X X X		Χ	Χ	Χ	Χ
Hydrochloric Acid X X Hydrofluoric Acid X X Hydrogen Cyanide X X X Hydrogen Peroxide X X X Isobutyl Alcohol X X X X Isobutyric Acid X X X Isopropyl Acetate X X X X Isopropyl Alcohol X X X X X Isopropyl Alcohol X X X X X Keytones X X X X X Linseed Oil X X X X X Linseed Oil X X X X X Magnesium Hydroxide X X X X Methyl Alcohol X X X X X Methyl Chloride X X X X Methyl Ether X X X X Methyl Ether X X X X Methyl Ethyl Ketone X X X X Methyl Propionate X X X X Mineral Oil X X X X Mineral Oil X X X X Naphthalene X X X X	Hydrazine	Χ			
Hydrofluoric Acid X X X Hydrogen Cyanide X X X X Isobutyl Alcohol X X X X Isobutyl Alcohol X X X X Isobutyric Acid X X X X Isopropyl Acetate X X X X X Isopropyl Alcohol X X X X X X Isopropyl Alcohol X X X X X X X X X X X X X X X X X X X		Χ		Χ	
Hydrogen Cyanide X X X X Isobutyl Alcohol X X X X Isobutyl Alcohol X X X X X Isobutyric Acid X X X X Isopropyl Acetate X X X X X Isopropyl Alcohol X X X X X X X Isopropyl Alcohol X X X X X X X X X X X X X X X X X X X		Χ		Χ	
Hydrogen Peroxide X X X X Isobutyl Alcohol X X X X X Isobutyl Alcohol X X X X X Isopropyl Acetate X X X X X Isopropyl Alcohol X X X X X X Isopropyl Alcohol X X X X X X X X X X X X X X X X X X X	•	Χ	Χ	Χ	
Isobutyl Alcohol		Χ		Χ	Χ
Isobutyric Acid		Χ	Χ	Χ	Χ
Isopropyl Acetate		Χ	Χ	Χ	
Isopropyl Alcohol		Χ	Χ	Χ	Χ
Kerosene X<		Χ	Χ	Χ	Χ
Linseed Oil X X X X Lubricating Oil X X X X Magnesium Hydroxide X X X Methyl Alcohol X X X Methyl Chloride X X X Methyl Ether X X X Methyl Ethyl Ketone X X X Methyl Propionate X X X Mineral Oil X X X Motor Oil X X X Naphthalene X X X		Χ	Χ	Χ	Χ
Lubricating Oil X X X X Magnesium Hydroxide X X X Methyl Alcohol X X X Methyl Chloride X X X Methyl Ether X X X Methyl Ethyl Ketone X X X Methyl Propionate X X X Mineral Oil X X X Motor Oil X X X Naphthalene X X X	Keytones	Χ	Χ	Χ	Χ
Magnesium Hydroxide X X Methyl Alcohol X X X Methyl Chloride X X X Methyl Ether X X X Methyl Ethyl Ketone X X X Methyl Propionate X X X Mineral Oil X X X Motor Oil X X X Naphthalene X X X	Linseed Oil	Χ	Χ	Χ	Χ
Methyl Alcohol X X X Methyl Chloride X X X Methyl Ether X X X Methyl Ethyl Ketone X X X Methyl Propionate X X X Mineral Oil X X X Motor Oil X X X Naphthalene X X X	Lubricating Oil	Χ	Χ	Χ	Χ
Methyl Chloride X X X Methyl Ether X X X Methyl Ethyl Ketone X X X Methyl Propionate X X X Mineral Oil X X X Motor Oil X X X Naphthalene X X X	Magnesium Hydroxide	Χ		Χ	
Methyl Ether X X X X Methyl Ethyl Ketone X X X X Methyl Propionate X X X X Mineral Oil X X X X Motor Oil X X X X Naphthalene X X X X	Methyl Alcohol	Χ	Χ	Χ	Χ
Methyl Ethyl Ketone X X X Methyl Propionate X X X Mineral Oil X X X Motor Oil X X X Naphthalene X X X	Methyl Chloride	Χ	Χ	Χ	
Methyl Propionate X X X X X Mineral Oil X X X X X X Motor Oil X X X X X X X Naphthalene X X X X X	Methyl Ether	Χ	Χ	Χ	Χ
Mineral Oil X X X X Motor Oil X X X X Naphthalene X X X X	Methyl Ethyl Ketone	Χ	Χ	Χ	Χ
Motor Oil X X X X X Naphthalene X X X X	Methyl Propionate	Χ	Χ	Χ	Χ
Naphthalene X X X X	Mineral Oil	Χ	Χ	X	Χ
	Motor Oil	Χ	Χ	X	X
Nitric Acid X X	Naphthalene	Χ	Χ	Χ	Χ
	Nitric Acid	Χ		X	

Nitrobenzene X X X Nitrobenzoic Acid X X X Nitrotoluene X X X X X Octane X X X X X Oleic Acid X X X X Oleic Acid X X X X Perchloroethylene X X X X X Perchloroethylene X X X X X Petroleum Ether X X X X Petroleum Ether X X X X Phenol X X X X Phenol X X X X Phanol X X X X Potassium Hydroxide X Propanol X X X X Propojonic Acid X X Propionic Acid X X Propoloic Acid X X X X X Salt Solutions (metallic) X X X X Solicone Oil X X X X X Sodium Bicarbonate X X X X Sodium Bicarbonate X X X X Sodium Bisulfite X X X Sodium Hydroxide X X X Sodium Nitrate X X X X Sulfuric Acid X X X Sulfuric Acid X X X Trichloroethylene X X X X X X X X Trichloroethylene X X X X X X X X X Trichloroethylene X X X X X X X X X X X X X X X X X X		Iniversal	il only		rganic
Nitrobenzoic Acid X X X X X Octane X X X X X X X Octane X X X X X X X Oleic Acid X X X X X X X Perchloroethylene X X X X X X Perchloroethylene X X X X X X Petroleum Ether X X X X X Petroleum Ether X X X X X Phenol X X X X X Phenol X X X X X Phenol X X X X Phenol X X X X Prosphoric Acid X Propanol X X X X X Propleme Glycol X X X X X Propylene Glycol X X X X X X X Propylene Glycol X X X X X X X X X X X X X X X X X X X	Chemical		0	0	0
Nitrotoluene X X X X X Octane X X X X X X Oleic Acid X X X X X X X Paraffin X X X X X X Perchloroethylene X X X X X X Petroleum Ether X X X X X Phenol X X X X X Phenol X X X X X Phenol X X X X X Phosphoric Acid X Plating Solutions X X X X Propanol X X X X Propanol X X X X Propanol X X X X X Propanol X X X X X Propanol X X X X X Propylene Glycol X X X X X X X X Propylene Glycol X X X X X X X X X X X X X X X X X X X					
Octane X X X X X Oleic Acid X X X X X X Paraffin X X X X X X Perchloroethylene X X X X X X Perchloroethylene X X X X X X Petroleum Ether X X X X X Phenol X X X X X Phosphoric Acid X Plating Solutions X X X X Propanol X X X X X Propionic Acid X X X Propionic Acid X X X X Propionic Acid X X X X Propleme Glycol X X X X X X Propylene Glycol X X X X X X X X X X X X X X X X X X X			.,		
Oleic Acid Olive Oil N Paraffin N N Perchloroethylene N Petroleum Ether N Petroleum Ether N Phenol N Plating Solutions Propanol N Propanol N Propionic Acid N Propyl Alcohol N Resorcinol Salt Solutions (metallic) Silicone Oil N Silver Nitrate Sodium Bisulfite N Sodium Hydroxide N Sodium Bisulfite N Sodium Hydroxide N Sodium H				, ·	, ,
Olive Oil X X X X X Paraffin X X X X X Perchloroethylene X X X X X X Petroleum Ether X X X X X X Phenol X X X X X X Phenol X X X X X Phosphoric Acid X X X Phosphoric Acid X X X Propanol X X X X Propanol X X X X X Propionic Acid X X X Propionic Acid X X X X Propionic Acid X X X X Propionic Acid X X X X Proplene Glycol X X X X X X Propyl Alcohol X X X X X X X X Propyl Alcohol X X X X X X X X X X X X X X X X X X X					Х
Paraffin X X X X X Perchloroethylene X X X X X X Petroleum Ether X X X X X X Phenol X X X X X X Phenol X X X X X X Phenol X X X X X Phosphoric Acid X X X Posphoric Acid X X X Propanol X X X X Propanol X X X X Propionic Acid X X X Propionic Acid X X X X Propylene Glycol X X X X X X Propylene Glycol X X X X X X X X X Propylene Glycol X X X X X X X X X X X X X X X X X X X				, ·	
Perchloroethylene X X X X X Petroleum Ether X X X X X X Phenol X X X X X X Phenol X X X X X X Phosphoric Acid X X X Plating Solutions X X X X Propanol X X X X X Propanol X X X X X Propionic Acid X X X Propionic Acid X X X X Propyl Alcohol X X X X X Propylene Glycol X X X X X X X X Propylene Glycol X X X X X X X X X X X X X X X X X X X		, ·		, ·	
Petroleum Ether X X X X X Phenol X X X X X Phenol X X X X X X Phenol X X X X X Phosphoric Acid X X X Plating Solutions X X X X Propanol X X X X X Propanol X X X X X Propionic Acid X X X X Propionic Acid X X X X Propionic Acid X X X X X Propyl Alcohol X X X X X X Propyl Alcohol X X X X X X X X X X X X X X X X X X X					
Phenol X X X X Phosphoric Acid X X Plating Solutions X X Potassium Hydroxide X X Propanol X X X Propionic Acid X X Propionic Acid X X Propyl Alcohol X X X X Propylene Glycol X X X X Resorcinol X X X X Salt Solutions (metallic) X X X X Silicone Oil X X X X Silver Nitrate X X X Soap Solution (concentrated) X Sodium Bicarbonate X X Sodium Bisulfite X X Sodium Hydroxide X X Sodium Hydroxide X X Sodium Hydroxide X X Sodium Hydroxide X X Stannic Chloride X X X Styrene X X X Sulfric Acid X X Sulfric Acid X X Synthetic Motor Oil X X X Transformer Oil X X X X Triethylene Glycol X X X Vingl Acetate X X X X					
Phosphoric Acid X X Plating Solutions X X X Potassium Hydroxide X X X X Propanol X X X X X Propionic Acid X X X X X Propionic Acid X X X X X Propyl Alcohol X X X X X X Propylene Glycol X X X X X X X X X X X X X X X X X X X			Х		
Plating Solutions X X Potassium Hydroxide X X Propanol X X Propionic Acid X X Propyl Alcohol X X Propylene Glycol X X Quinoline X X Resorcinol X X Salt Solutions (metallic) X X Silicone Oil X X X Silver Nitrate X X X Soap Solution (concentrated) X X X Sodium Bicarbonate X X X Sodium Bisulfite X X X Sodium Chloride X X X Sodium Hydroxide X X X Sodium Hypochlorite X X X Sodium Nitrate X X X Starch X X X Styrene X X X Sucrose					Х
Potassium Hydroxide X X Propanol X X X Propionic Acid X X X Propyl Alcohol X X X Propylene Glycol X X X Quinoline X X X Resorcinol X X X Salt Solutions (metallic) X X X Silicone Oil X X X X Silver Nitrate X X X X Silver Nitrate X X X X Soap Solution (concentrated) X X X X Sodium Bisulfite X X X X Sodium Bisulfite X X X X Sodium Hydroxide X X X X Sodium Hydroxide X X X X Starch X X X X X S					
Propanol X X X X Propionic Acid X X X X Propionic Acid X X X X X Propyl Alcohol X X X X X X Propylene Glycol X X X X X X X Quinoline X X X X X X Salt Solutions (metallic) X X X X X Silicone Oil X X X X X X Silicone Oil X X X X X X X Silver Nitrate X X X X X X X Soap Solution (concentrated) X X X X X X X X X X X X X X X X X X X					
Propionic Acid X X X Propyl Alcohol X X X X Propylene Glycol X X X X Quinoline X X X X Resorcinol X X X X Salt Solutions (metallic) X X X Silicone Oil X X X X Soliver Nitrate X X X X Soap Solution (concentrated) X X X X Sodium Bicarbonate X X X X Sodium Bisulfite X X X X Sodium Hypochlorite X X X X Sodium Hy					
Propyl Alcohol X X X X Propylene Glycol X X X X Quinoline X X X X Resorcinol X X X X Salt Solutions (metallic) X X X X Silicone Oil X X X X X Silicone Oil X	· ·				Х
Propylene Glycol X X X Quinoline X X X Resorcinol X X X Salt Solutions (metallic) X X X Silicone Oil X X X X Silver Nitrate X X X X Solver Nitrate X X X X Soap Solution (concentrated) X X X X Sodium Bicarbonate X X X X Sodium Bisulfite X X X X Sodium Chloride X X X X X Sodium Hypochlorite X					
Quinoline X X Resorcinol X X Salt Solutions (metallic) X X Silicone Oil X X Silver Nitrate X X Soap Solution (concentrated) X X Sodium Bicarbonate X X Sodium Bisulfite X X Sodium Chloride X X Sodium Hydroxide X X Sodium Hypochlorite X X Sodium Nitrate X X Stannic Chloride X X Starch X X Styrene X X X X X Sulfuric Acid X X Synthetic Motor Oil X X X X X Synthetic Motor Oil X X X X X Transformer Oil X X X X X Tri					
Resorcinol X X Salt Solutions (metallic) X X X Silicone Oil X X X X Silver Nitrate X X X X Soap Solution (concentrated) X X X X Sodium Bicarbonate X X X X Sodium Bisulfite X X X X Sodium Chloride X X X X X Sodium Hydroxide X <			Х		Х
Salt Solutions (metallic) X X X Silicone Oil X X X X Silver Nitrate X X X X Soap Solution (concentrated) X X X X Sodium Bicarbonate X X X X Sodium Bisulfite X X X X Sodium Chloride X X X X X Sodium Hypochlorite X </td <td></td> <td></td> <td></td> <td></td> <td></td>					
Silicone Oil X X X X Silver Nitrate X X X X Soap Solution (concentrated) X X X X Sodium Bicarbonate X X X X Sodium Bisulfite X X X X Sodium Chloride X X X X Sodium Hypochlorite X X X X Sodium Nitrate X X X X X Stannic Chloride X <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
Silver Nitrate X X X Soap Solution (concentrated) X X X X Sodium Bicarbonate X X X X Sodium Bisulfite X X X X Sodium Chloride X X X X Sodium Hypochlorite X X X X X Sodium Hypochlorite X					
Soap Solution (concentrated) Sodium Bicarbonate Sodium Bicarbonate X X X X Sodium Bisulfite X Sodium Chloride X Sodium Hydroxide X Sodium Hypochlorite X Sodium Hypochlorite X Sodium Nitrate X Stannic Chloride X Starch X Styrene X X X Sucrose X Sulfuric Acid X Synthetic Motor Oil X X Tannic Acid X Trichloroethylene X X X X X X Triethylene Glycol X X X X X X X X X X X X X			X		
(concentrated) X X X Sodium Bicarbonate X X X Sodium Bisulfite X X X Sodium Chloride X X X Sodium Hydroxide X X X Sodium Hypochlorite X X X Sodium Nitrate X X X Starch X X X Styrene X X X Sulfuric Acid X X X Synthetic Motor Oil X X X Tannic Acid X X X Toluene X X X X X X X Trichloroethylene X X X Triethylene Glycol X X X Turpentine X X X Vinyl Acetate X X X		X		Χ	Х
Sodium Bisulfite X X Sodium Chloride X X X Sodium Hydroxide X X X Sodium Hypochlorite X X X Sodium Nitrate X X X Stannic Chloride X X X Starch X X X Styrene X X X Sucrose X X X Sulfuric Acid X X X Synthetic Motor Oil X X X Tannic Acid X X X Toluene X X X X Trichloroethylene X X X X Triethylene Glycol X X X X Turpentine X X X X Vinyl Acetate X X X X		Χ	Χ	Χ	Χ
Sodium Chloride X X X Sodium Hydroxide X X Sodium Hypochlorite X X X Sodium Nitrate X X X Starch X X X Styrene X X X Sucrose X X X Sulfuric Acid X X X Synthetic Motor Oil X X X Tannic Acid X X X Troluene X X X X X X X Trichloroethylene X X X Triethylene Glycol X X X Turpentine X X X Vinyl Acetate X X X Vinegar X X X	Sodium Bicarbonate	Χ		Χ	Χ
Sodium Hydroxide X X Sodium Hypochlorite X X X Sodium Nitrate X X X Starch X X X Starch X X X Styrene X X X Sucrose X X X Sulfuric Acid X X X Synthetic Motor Oil X X X Tannic Acid X X X Toluene X X X X X X X Trichloroethylene X X X Triethylene Glycol X X X Turpentine X X X Vinyl Acetate X X X Vinegar X X X	Sodium Bisulfite	Χ		Χ	
Sodium Hypochlorite X X X Sodium Nitrate X X X Stannic Chloride X X X Starch X X X Styrene X X X Sucrose X X X Sulfuric Acid X X X Synthetic Motor Oil X X X Tannic Acid X X X Toluene X X X X X X X Trichloroethylene X X X Triethylene Glycol X X X Turpentine X X X Vinyl Acetate X X X Vinegar X X X	Sodium Chloride	Χ		Χ	Χ
Sodium Nitrate X X X Stannic Chloride X X X Starch X X X Styrene X X X Sucrose X X X Sulfuric Acid X X X Synthetic Motor Oil X X X Tannic Acid X X X Toluene X X X X X X X Trichloroethylene X X X Triethylene Glycol X X X Turpentine X X X Vinyl Acetate X X X Vinegar X X X	Sodium Hydroxide	Χ		Χ	
Stannic Chloride X X Starch X X X Styrene X X X Sucrose X X X Sulfuric Acid X X X Synthetic Motor Oil X X X Tannic Acid X X X Toluene X X X X X X X Trichloroethylene X X X Triethylene Glycol X X X Turpentine X X X Vinyl Acetate X X X Vinegar X X X	Sodium Hypochlorite	Χ		Χ	Χ
Starch X X X Styrene X X X Sucrose X X X Sulfuric Acid X X Synthetic Motor Oil X X X Tannic Acid X X X Toluene X X X X X X X Trichloroethylene X X X Triethylene Glycol X X X Turpentine X X X Urine X X X Vinyl Acetate X X X Vinegar X X X	Sodium Nitrate	Χ		Χ	Χ
Styrene X </td <td>Stannic Chloride</td> <td>Χ</td> <td></td> <td>Χ</td> <td></td>	Stannic Chloride	Χ		Χ	
Sucrose X X X Sulfuric Acid X X X Synthetic Motor Oil X X X Tannic Acid X X X Toluene X X X X X X X Trichloroethylene X X X Triethylene Glycol X X X Turpentine X X X Urine X X X Vinyl Acetate X X X Vinegar X X X	Starch	Χ		Χ	Χ
Sulfuric Acid X X Synthetic Motor Oil X X X Tannic Acid X X X Toluene X X X X X X X Trichloroethylene X X X Triethylene Glycol X X X Turpentine X X X Urine X X X Vinyl Acetate X X X Vinegar X X X	Styrene	Χ	Χ	Χ	Χ
Synthetic Motor Oil X X X X Tannic Acid X X X Toluene X X X X Transformer Oil X X X X Trichloroethylene X X X X Triethylene Glycol X X X X Turpentine X X X X Urine X X X X Vinyl Acetate X X X X Vinegar X X X X	Sucrose	Χ		Χ	Χ
Tannic Acid X X Toluene X X X X X X X Transformer Oil X X X Trichloroethylene X X X Triethylene Glycol X X X Turpentine X X X Urine X X X Vinyl Acetate X X X Vinegar X X X	Sulfuric Acid	Χ		Χ	
Toluene X X X X Transformer Oil X X X X Trichloroethylene X X X X Triethylene Glycol X X X X Turpentine X X X X Urine X X X X Vinyl Acetate X X X X Vinegar X X X X	Synthetic Motor Oil	Χ	Χ	Χ	Χ
Transformer Oil X X X X Trichloroethylene X X X X Triethylene Glycol X X X X Turpentine X X X X Urine X X X X Vinyl Acetate X X X X Vinegar X X X X	Tannic Acid	Χ		Χ	
Trichloroethylene X X X X Triethylene Glycol X X X X Turpentine X X X X Urine X X X X Vinyl Acetate X X X X Vinegar X X X	Toluene	Χ	Χ	Χ	Χ
Triethylene Glycol X X X X Turpentine X X X X Urine X X X X Vinyl Acetate X X X X Vinegar X X X X	Transformer Oil	Χ	Χ	Χ	Χ
Turpentine X X X X Urine X X X X Vinyl Acetate X X X X Vinegar X X X X	Trichloroethylene	Χ	Χ	Χ	Χ
Urine X X X Vinyl Acetate X X X Vinegar X X X	Triethylene Glycol	Χ	Χ	Χ	Χ
Vinyl Acetate X X X X Vinegar X X X X	Turpentine	Χ	Χ	Χ	Χ
Vinegar X X X	Urine	Χ		Χ	Χ
3,47	Vinyl Acetate	X	X	Χ	Χ
Xylene X X X X	Vinegar	Χ		Χ	Χ
	Xylene	X	Χ	Χ	Χ

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.

Catalog #	Description	Size	Perforated	Absorb. Factor (gl/gs)	Absorb. Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity	Page
96229	Spill Magnet	12 in. dia.	-	-	-	1	100	1/each	89
AD15100	TOUGHSORB Adhesive Mats	15 in. x 100 ft.	No	8	11	15	40	1/case	66
AD15100-BLUE	TOUGHSORB Adhesive Mats	15 in. x 100 ft.	No	8	11	15	40	1/case	66
AD30100	TOUGHSORB Adhesive Mats	30 in. x 100 ft.	No	8	21	29	20	1/case	66
AD30100-BLUE	TOUGHSORB Adhesive Mats	30 in. x 100 ft.	No	8	21	29	20	1/case	66
AW99	Universal Pillow	9 in. x 9 in.	-	12.5	14	10	40	32/case	61
AW124	ALLWIK Universal SOC	3 in. x 12 ft.	-	9	12	12	40	4/case	59
AW412	ALLWIK Universal SOC	3 in. x 4 ft.	-	9	12	12	36	12/case	59
AW430	ALLWIK Universal SOC	3 in. x 4 ft.	-	9	30	26	15	30/case	59
AW806	ALLWIK Universal SOC	3 in. x 8 ft.	-	9	12	12	30	6/case	59
AW1818	Universal Pillow	18 in. x 18 in.	-	12.5	28	19	15	16/case	61
BM15	BattleMat Universal Roll	15 in. x 150 ft.	Yes	12.5	26	17	24	1/case	24
BM30	BattleMat Universal Roll	30 in. x 150 ft.	Yes	12.5	53	34.5	12	1/case	24
BPH100	BASIC Chemical Pad	15 in. x 17 in.	Yes	18	20	8.5	30	100/bale	53
BPH200	BASIC Chemical Pad	15 in. x 17 in.	Yes	18	34	13.7	24	200/bale	53
BPH500	BASIC Chemical Pad	15 in. x 17 in.	Yes	18	17	7	36	100/bale	53
BPO100	BASIC Oil-only Pad	15 in. x 17 in.	Yes	18	20.5	8.5	30	100/bale	41
BPO200	BASIC Oil-only Pad	15 in. x 17 in.	Yes	18	34	14	24	200/bale	41
BPO500	BASIC Oil-only Pad	15 in. x 17 in.	Yes	18	17	7	36	100/bale	41
BPU100	BASIC Universal Pad	15 in. x 17 in.	Yes	18	20.5	8.5	30	100/bale	23
BPU200	BASIC Universal Pad	15 in. x 17 in.	Yes	18	34	13.7	24	200/bale	23
BPU500	BASIC Universal Pad	15 in. x 17 in.	Yes	18	17	7	36	100/bale	23
BRH150	BASIC Chemical Roll	30 in. x 150 ft.	Yes	18	38	19.5	18	1/bale	53
BRH152	BASIC Chemical Roll	15 in. x 150 ft.	Yes	18	38	19.5	18	2/bale	53
BRO150	BASIC Oil-only Roll	30 in. x 150 ft.	Yes	14.5	38	19.5	18	1/bale	41
BRO152	BASIC Oil-only Roll	15 in. x 150 ft.	Yes	14.5	38	19.5	18	2/bale	41
BRU150	BASIC Universal Roll	30 in. x 150 ft.	Yes	14.5	38	19.5	18	1/bale	23
BRU152	BASIC Universal Roll	15 in. x 150 ft.	Yes	14.5	38	19.5	18	2/bale	23
BSC20	BASIC Universal SOC	3 in. x 3.5 ft.	-	15	40.5	24	24	20/case	59
BSC40	BASIC Universal SOC	3 in. x 3.5 ft.		15	84	47.5	12	40/case	59
BSCSK-CB	Vehicle Spill Kit	5 III. X 5.5 It.		-	7.75	7	50	1/each	100
BSM100	Barrier Spill Mat	36 in. x 100 ft.	No No	8	25	24	20	1/bale	67
CB305	Containment Boom	3 in. float, 4.5 in. skirt, 25		-	-	22.5	11	1/case	76
CB612	Containment Boom	6 in. float, 12 in. skirt, 10		-	-	200	3	1/case	76
CC400	Cobra Coil Universal SOC	3 in. x 4 ft.	o it. sections	8.5	8.5	29	48	12/case	59
CH15P			Yes	12.5	20	14	24		51
	BRIGHTSORB Safety Roll	15 in. x 150 ft.						1/case	
CH30DP	BRIGHTSORB Safety Roll	30 in. x 150 ft.	Yes	12.5	40	25	12	1/case	51
CH100	BRIGHTSORB Safety Pad	15 in. x 19 in.	Yes	18	28	16	30	100/case	51
CH124	BRIGHTSORB Safety SOC	3 in. x 12 ft.	-	9	12	12	40	4/case	60
CH200	BRIGHTSORB Safety Pad	15 in. x 19 in.	Yes	18	28	16	22	200/case	51
CH303	BRIGHTSORB Safety Roll	30 in. x 300 ft.	Yes	12.5	70	40	8	1/bale	51
CH412	BRIGHTSORB Safety SOC	3 in. x 4 ft.	-	9	12	12	40	12/case	60
CH1212	BRIGHTSORB Chemical Pad	12 in. x 12 in.	Yes	12.5	30	14.5	30	200/case	51
CH1212-50	BRIGHTSORB Chemical Pad	12 in. x 12 in.	Yes	12.5	7.5	4	72	50/case	51
CH1818	BRIGHTSORB Safety Pillow	18 in. x 18 in.	-	12.5	14	10	15	16/case	61
CHBB15	BRIGHTSORB Barrier-Backed Mat	15 in. x 100 ft.	No	11.7	13	11	24	1/bale	68
CHBB15	BRIGHTSORB Barrier-Backed Mat	15 in. x 100 ft.	No	11.7	13	11	24	1/bale	68
CHBB30	BRIGHTSORB Barrier-Backed Mat	30 in. x 100 ft.	No	11.7	27	22	12	1/bale	68
CHBB30	BRIGHTSORB Barrier-Backed Mat	30 in. x 100 ft.	No	11.7	27	22	12	1/bale	68
CHBB100	BRIGHTSORB Barrier-Backed Mat	15 in. x 19 in.	No	11.7	21	15.8	30	100/case	68
CHBB100	BRIGHTSORB Barrier-Backed Mat	15 in. x 19 in.	No	11.7	21	15.8	30	100/case	68
DGUARD9	Drain Guard	36 in. x 48 in. x 18 in.	-	-	0.9	1	36	1/case	89
DCLIABD14	Drain Guard	36 in. x 48 in. x 18 in.	-	-	1.4	2	36	1/case	89
DGUARD14									
DGUARD910	Drain Guard	36 in. x 48 in. x 18 in.	-	-	9	10	20	10/case	89



Catalog #	Description	Size	Perforated	Absorb. Factor (gl/gs)	Absorb. Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity	Page
DRIP1720-B	Drip Pad	17 in. x 20 in.	-	-	-	2	-	1/each	90
DRIP1720-Y	Drip Pad	17 in. x 20 in.	-	-	-	2	-	1/each	90
DPA24	Drip Pan	10 in. x 10 in.	-	-	-	6	20	24/case	90
DTA25	Oil-only Drum Cover	22 in. dia.	-	12.5	6	6	60	25/case	62
DTO25	Oil-only Drum Cover	22 in. dia.	-	12.5	6	6	60	25/case	62
DZ100	Universal Granular	40 lbs	-	1	8.5	1,600	40	1 pallet	86
ENV50	ENV Oil-only Pad	30 in. x 30 in.	No	20	50	19	14	50/bale	43
ENV100	ENV Oil-only Pad	15 in. x 19 in.	No	20	33	12.5	30	100/bale	43
ENV150	ENV Oil-only Roll	30 in. x 150 ft.	No	15	44	22	18	1/bale	43
ENV200	ENV Oil-only Pad	15 in. x 19 in.	No	23	51	16	24	200/bale	43
ENV300	ENV Oil-only Pad	15 in. x 19 in.	No	18	23.2	10	30	100/bale	43
ENV500	ENV Oil-only Pad	15 in. x 19 in.	No	23	24.5	8	30	100/bale	43
ENV510	Booms	5 in. x 10 ft.	-	12.6	32	19	20	4/bale	75
ENV810	Booms	8 in. x 10 ft.		13	65	38	12	4/bale	75
FW181804-Y	Spill Berm	18 in. x 18 in. x 4 in.	_		-	5	2	1/each	92
FW242404-Y	Spill Berm	24 in. x 24 in. x 4 in.				9	2.4	1/each	92
FW363604-Y	Spill Berm	36 in. x 36 in. x 4 in.			-	20	3.8	1/each	92
FW484804-Y	Spill Berm	48 in. x 48 in. x 4 in.				36	5.5	1/each	92
FW486004-1	Spill Berm	48 in. x 60 in. x 4 in.			-	45	6.4		92
	-1	48 in. x 72 in. x 4 in.				54	7.4	1/each 1/each	
FW487204-Y GP30	Spill Berm GP Universal Roll	30 in. x 150 ft.		13	48	28	12	1/bale	92
GP100	GP Universal Pad	15 in. x 19 in.	No	20		11.5			
			Yes		30		30	100/case	21
GP200	GP Universal Pad	15 in. x 19 in.	Yes	20	44	16	22	200/case	21
GP300	GP Universal Pad	15 in. x 19 in.	Yes	20	25	10	30	100/bale	21
GP500	GP Universal Pad	15 in. x 19 in.	Yes	20	22	8.2	30	100/case	21
HAZ99	Chemical Pillows	9 in. x 9 in.	-	12.5	14	10	40	32/case	61
HAZ124	Chemical SOCs	3 in. x 12 ft.	-	9	12	12	40	4/case	60
HAZ412	Chemical SOCs	3 in. x 4 ft.		9	12	12	36	12/case	60
HAZ1818	Chemical Pillows	18 in. x 18 in.	-	12.5	28	19	15	16/case	61
HT15	HT Universal Roll	15 in. x 150 ft.	Yes	12.5	23	16	24	1/case	25
HT30	HT Universal Roll	30 in. x 150 ft.	Yes	12.5	47	32	12	1/case	25
HT153	HT Universal Roll	15 in. x 300 ft.	Yes	12.5	32	20	16	1/bale	25
HT215	HT Universal Roll	15 in. x 300 ft.	Yes	12.5	21.5	15	16	1/bale	25
HT230	HT Universal Roll	30 in. x 300 ft.	Yes	12.5	42.5	29.5	8	1/bale	25
HT303	HT Universal Roll	30 in. x 300 ft.	Yes	12.5	63	40	8	1/bale	25
HT350	HT Universal Roll	30 in. x 150 ft.	Yes	12.5	35	20	12	1/bale	25
HT555	HT Universal Roll	15 in. x 150 ft.	Yes	12.5	23	16	24	1/case	25
HTBB15	HT Barrier-backed Mat	15 in. x 100 ft.	No	10.1	12	10	24	1/bale	69
HTBB30	HT Barrier-backed Mat	30 in. x 100 ft.	No	10.1	23	20	12	1/bale	69
HTBB100	HT Barrier-backed Mat	15 in. x 19 in.	No	10.1	18	14.8	30	100/case	69
LROD101012	Spill Berm	10 ft. x 10 ft. x 12 in.	-	-	-	675	42	1/each	92
LROD101512	Spill Berm	10 ft. x 15 ft. x 12 in.	-	-	-	1,010	57	1/each	92
LROD102012	Spill Berm	10 ft. x 20 ft. x 12 in.	-	-	-	1,350	73	1/each	92
LROD151512	Spill Berm	15 ft. x 15 ft. x 12 in.	-	-	-	1,520	78	1/each	92
LROD202012	Spill Berm	20 ft. x 20 ft. x 12 in.	-	-	-	2,695	125	1/each	92
MRO15	MRO Plus Universal Roll	15 in. x 150 ft.	No	12.5	24	17.5	24	1/case	19
MRO15-DP	MRO Plus Universal Roll	15 in. x 150 ft.	Yes	12.5	24	17.5	24	1/case	19
MRO15P	MRO Plus Universal Roll	15 in. x 150 ft.	Yes	12.5	24	17.5	24	1/case	19
MRO30	MRO Plus Universal Roll	30 in. x 150 ft.	No	12.5	49	33	12	1/case	19
MRO30-DP	MRO Plus Universal Roll	30 in. x 150 ft.	Yes	12.5	49	32	12	1/case	19
MRO30P	MRO Plus Universal Roll	30 in. x 150 ft.	Yes	12.5	49	32	12	1/case	19
MRO50	MRO Plus Universal Pad	30 in. x 30 in.	Yes	12.5	41	26.5	11	50/case	19
MRO100	MRO Plus Universal Pad	15 in. x 19 in.	Yes	12.5	26	17.5	30	100/case	19
MRO100-2	MRO Plus Universal Pad	15 in. x 19 in.	Yes	12.5	13.5	8	36	50/bale	19
MRO150DND	MRO Plus Universal Pad	15 in. x 19 in.	Yes	12.5	39	27	18	150/case	19

Catalog #	Description	Size	Perforated	Absorb. Factor (gl/gs)	Absorb. Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity	Page
MRO215P	MRO Plus Universal Roll	15 in. x 150 ft.	Yes	12.5	12	8	24	1/bale	19
MRO300	MRO Plus Universal Pad	15 in. x 19 in.	Yes	12.5	20.5	14	30	100/case	19
MRO315P	MRO Plus Universal Roll	15 in. x 150 ft.	Yes	12.5	20	14	24	1/case	19
MRO350-DP	MRO Plus Universal Roll	30 in. x 150 ft.	Yes	12.5	38	26.5	12	1/case	19
MS50	Re-Form Universal SOC	3 in. x 4 ft.	-	7	40	43	10	40/case	59
MS-124	Re-Form Universal SOC	3 in. x 12 ft.	-	8.5	12	12	36	4/case	59
MS-412	Re-Form Universal SOC	3 in. x 4 ft.	-	8.5	12	12	36	12/case	59
MS-806	Re-Form Universal SOC	3 in. x 8 ft.	-	8.5	12	12	30	6/case	59
MXO1000	ENV Oil-only Pad	15 in. x 19 in.	Yes	23	26	8	30	100/case	43
MXP-C20	BRIGHTSORB Spill Kit	15.5 in. x 19.5 in. x 20.5 in.	-	-	30	14	24	5/case	81
MXP-O20	MAXX Pack	15.5 in. x 19.5 in. x 20.5 in.	-	-	35	15	24	5/case	97
MXP-U20	MAXX Pack	15.5 in. x 19.5 in. x 20.5 in.	-	-	30	14	24	5/case	97
MXU1000	GP Universal Pad	15 in. x 19 in.	Yes	24	27	8	30	100/case	21
ODN08	Drag Net	30 nets on 50 ft. rope	-	15	15	16	24	1/bale	76
OIL99	Oil-only Pillow	9 in. x 9 in.	-	12.5	14	10	40	32/case	61
OIL124	Oil-only SOC	3 in. x 12 ft.	-	9	12	11	40	4/case	60
OIL412	Oil-only SOC	3 in. x 4 ft.	-	9	12	11	36	12/case	60
OIL430	Oil-only SOC	3 in. x 4 ft.	-	9	28	30	15	30/case	60
OIL806	Oil-only SOC	3 in. x 8 ft.	_	9	12	11	30	6/case	60
OIL1818	Oil-only Pillow	18 in. x 18 in.	_	12.5	28	19	15	16/case	61
ON030	Oil Net	30 nets (no rope)	_	15	15	17	24	1/bale	76
OP15	Oil Plus Roll	15 in. x 150 ft.	No	12.5	24	17.5	24	1/case	37
OP15P	Oil Plus Roll	15 in. x 150 ft.	Yes	12.5	24	17.5	24	1/case	37
OP15-DP	Oil Plus Roll	15 in. x 150 ft.	Yes	12.5	24	17.5	24	1/case	37
OP30	Oil Plus Roll	30 in. x 150 ft.	No	12.5	49	33	12	1/case	37
OP30-DP	Oil Plus Roll	30 in. x 150 ft.	Yes	12.5	49	33	12	1/case	37
OP30P		30 in. x 150 ft.		12.5	49	33	12		37
OP50	Oil Plus Roll Oil Plus Pad	30 in. x 30 in.	Yes	12.5	49	24		1/case	37
OP100	Oil Plus Pad	15 in. x 19 in.	Yes	12.5	26	17.5	30	50/case 100/case	37
OP100 OP150DND	Oil Plus Pad		Yes		39	27			
		15 in. x 19 in.	Yes	12.5			18	150/case	37
OP300	Oil Plus Pad	15 in. x 19 in.	Yes	12.5	20.5	14	30	100/case	37
OP315P	Oil Plus Roll	15 in. x 150 ft.	Yes	12.5	19	14	24	1/case	37
OP350-DP	Oil Plus Roll	30 in. x 150 ft.	Yes	12.5	38	26.5	12	1/case	37
PLUG2	Drain Plug	2 in.	-	-	-	2	50	1/case	89
PLUG3	Drain Plug	3 in.	-	-	-	3	50	1/case	89
PLUG4	Drain Plug	4 in.	-	-	-	4	50	1/case	89
PLUG6	Drain Plug	6 in.	-	-	-	6	50	1/case	89
PVC18	Slikstopper	18 in. x 18 in.	-	-	-	9	80	1/case	89
PVC24	Slikstopper	24 in. x 24 in.	-	-	-	14	40	1/case	89
PVC36	Slikstopper	36 in. x 36 in.	-	-	-	34	35	1/case	89
PVC42	Slikstopper	42 in. x 42 in.	-	-	-	46	20	1/case	89
RAG1818	Rag Rug Mat	18 in. x 18 in.	No	9	38	32	24	50/case	72
RAG24150	Rag Rug Mat	24 in. x 150	No	9	37	52	12	1/bale	72
RAG36150	Rag Rug Mat	36 in. x 150 ft.	No	9	55	47	6	1/bale	72
RF100	Re-Form Universal Pad	15 in. x 19 in.	No	17.5	40	19	18	100/case	32
RF300	Re-Form Universal Pad	15 in. x 19 in.	No	17.5	32	14.8	24	100/case	32
RF500	Re-Form Universal Pad	15 in. x 19 in.	No	17.5	24	12	30	100/case	32
RFDP300	Re-Form Universal Pad	16 in. x 18 in.	Yes	16.5	32	16.6	24	100/case	30
RFDP328-DP	Re-Form Universal Roll	28.5 in. x 150 ft.	Yes	16.5	55	33.3	8	1/case	30
RFGRANULAR	Re-Form Granular	30 lbs.	-	1	16.7	1,950	65	1 pallet	86
RFO412	Re-Form Oil-only SOC	3 in. x 4 ft.	-	13.5	15	10.5	36	12/case	60
RFODP100	Re-Form Oil-only Pad	15 in. x 19 in.	Yes	30	39	12	18	100/case	46
	Re-Form Universal Pad	15 in. x 19 in.	Yes	17	40	19.5	18	100/case	31
RFP100	ne-i onii oniversan ad	10 111. X 10 111.					10	100/0400	



Catalog #	Description	Size	Perforated	Absorb. Factor (gl/gs)	Absorb. Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity	Page
RFP314P	Re-Form Universal Roll	14.25 in. x 150 ft.	Yes	17	30	15.5	20	1/case	31
RFP328-DP	Re-Form Universal Roll	28.5 in. x 150 ft.	Yes	17	54	30.5	8	1/case	31
RFP500	Re-Form Universal Pad	15 in. x 19 in.	Yes	17	24	12.7	30	100/case	31
RFPP100	Re-Form Universal Pad	15 in. x 19 in.	Yes	12.5	26	17.5	30	100/case	29
SB-1226	Vehicle Spill Berm	12 ft. x 26 ft. x 1 ft.	-	-	-	-	112	1/each	92
SB-1236	Vehicle Spill Berm	12 ft. x 36 ft. x 1 ft.	-	-	-	-	149	1/each	92
SC-4	Absorbent Center	-	-	-	-	-	-	1 pack	93
SC-3000	Absorbent Center	50 in. x 26 in. x 21-1/2 in.	-	-	-	50	15	1/each	93
SC-ACC	Absorbent Center Accessory Kit	Includes goggles, gloves,	disposal bags	s with ties a	and emerge	ncy handbo	ok.	1 pack	93
SC-Cart	Spill Control Cart	36 x 18 x 38-3/8	-	-	-	180	1	1/each	93
SC-Cart-HF	Spill Control Cart	20 in. x 20 in. x 20 in.	-	-	-	31	8	1/each	93
SC-Cart-OF	Spill Control Cart	20 in. x 20 in. x 20 in.	-	-	-	31	8	1/each	93
SC-Cart-UF	Spill Control Cart	20 in. x 20 in. x 20 in.	-	-	-	31	8	1/each	93
SC-Cabinet	Spill Control Cabinet	19-7/8 x 14-1/4x 32-3/4	-	-	-	45	9	1/each	93
SC-Cabinet-HF	Spill Control Cabinet	20 in. x 20 in. x 12 in.		_	_	21	12	1/each	93
SC-Cabinet-OF	Spill Control Cabinet	20 in. x 20 in. x 12 in.	-	-		21	12	1/each	93
SC-Cabinet-UF	Spill Control Cabinet	20 in. x 20 in. x 12 in.				21	12	1/each	93
SC-DP2	Spill Pallet	26 in. x 52 in. x 17 in.		68	1,100	46.5	10	1/each	91
SC-DP4	Spill Pallet	52 in. x 52 in. x 17 in.		128	2,200	89	10	1/each	91
SC-DPR	Spill Pallet	32.5 in. x 70 in.		-	650	47.5	3	1/each	91
SC-MB	Absorbent Center	32.3 III. X / U III.		-	-	- 47.5	<u> </u>	1 each	93
SC-SD2	Spill Deck	26 in. x 52 in. x 6 in.		21.2	2,500	31	15	1/each	93
	-		-						
SF-5BOOM	SpillFix Granular Boom	4 in. x 5 ft.	-	4.5	6	16	48	4/case	85
SF-7	SpillFix Granular	7 lbs.	-	4.5	2	900	124	1 pallet	85
SF-10BOOM	SpillFix Granular Boom	4 in. x 10 ft.	-	4.5	6	20	48	2/case	85
SF-20	SpillFix Granular	20 lbs.	-	4.5	7	995	48	1 pallet	85
SF-JAR	SpillFix Granular	3 qt.	-	4	0.75	365	288	1 pallet	85
SF-JAR-CS	SpillFix Granular	3 qt.	-	4	0.75	7	-	6/case	85
SIR36	SIR Sorbent Industrial Rug	36 in. x 300 ft.	No	12.5	59	50	12	1/bale	71
SIR36150	SIR Sorbent Industrial Rug	36 in. x 150 ft.	No	12.5	29.5	25	18	1/bale	71
SK-VEH	Vehicle Spill Kit	-	-	-	11.5	9	50	1/each	100
SKA-20	20-Gallon Lab Pack	21 in. dia. x 18 in.	-	-	17	26	12	1/each	104
SKA20-R	20-Gallon Lab Pack	-	-	-	17	13	16	1/each	104
	20-Gallon Rescue Spill Kit	21 in. dia. x 18 in.	-	-	17	20	12	1/each	104
SKA-20-TAA	20-Gallon Lab Pack	21 in. dia. x 18 in.	-	-	17	26	12	1/each	104
SKA30	30-Gallon Spill Kit	21.125 in. dia. x 28.5 in.	-	-	29	41	12	1/each	105
SKA30-R	30-Gallon Spill Kit	-	-	-	29	28	12	1/each	105
SKA30-TAA	30-Gallon Spill Kit	21.125 in. dia. x 28.5 in.	-	-	29	41	12	1/each	105
SKA55	55-Gallon Drum	24 in. dia. x 37 in.	-	-	38	57	8	1/each	106
SKA55-R	55-Gallon Drum	-	-	-	38	37	8	1/each	106
SKA55-TAA	55-Gallon Drum	24 in. dia. x 37 in.	-	-	38	56	8	1/each	106
SKA55W	55-Gallon Drum	23 in. dia. x 37 in.	-	-	38	57	8	1/each	106
SKA65	65-Gallon Mixed Drum	31 in. dia. x 33.5 in.	-	-	63	100	3	1/each	107
SKA65-R	65-Gallon Mixed Drum	-	-	-	63	40	3	1/each	107
SKA65TAA	65-Gallon Mixed Drum	31 in. dia. x 33.5 in.	-	-	63	100	3	1/each	107
SKA65W	65-Gallon Mixed Drum	31 in. dia. x 42 in.	-	-	63	100	3	1/each	107
SKA-95	95-Gallon Overpack	31.5 in. dia. x 35 in.	-	-	75	107	2	1/each	108
SKA95-R	95-Gallon Overpack	-	-	-	75	60	3	1/each	108
SKA-95W	95-Gallon Overpack	31.5 in. dia. x 47 in.	-	-	75	107	2	1/each	108
SKA-ATK	Attack Pak Spill Kit	20 in. x 16 in. x 4 in.	-	-	7	36.5	24	4/case	97
SKA-ATK-TAA	Attack Pak Spill Kit	20 in. x 16 in. x 4 in.		-	7	36.5	24	4/case	97
SKA-BKT	6.5-Gallon Spill Bucket	14 in. dia. x 18 in.	_	-	5	9	36	1/each	101
SKA-BKTACID	Acid Neutralizing Kit	14 in. dia. x 18 in.	-	-	4.5	16.5	36	1/each	102
			-		T.U	10.0		1/CaUII	102

Catalog #	Description	Size	Perforated	Absorb. Factor (gl/gs)	Absorb. Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity	Page
SKA-BKT-TAA	6.5-Gallon Spill Bucket	14 in. dia. x 18 in.	-	-	5	9	36	1/each	101
SKA-BSC	BASIC Spill Kit	4.5 in. x 15 in. x 18 in.	-	-	3	7	40	1/case	97
SKA-CFB	Emergency Response Kit	25.5 in. x 17 in. x 21.5 in.	-	-	15	25	24	1/case	98
SKA-K2	Mobile Spill Kaddie	18 in. x 17 in. x 39 in.	-	-	22	42	10	1/each	99
SKA-K2R	Mobile Spill Kaddie	-	-	-	22	25	20	1/each	99
SKA-LT	Mobile Spill Truck	47 in. x 34 in. x 43 in.	-	-	134	164	1	1/each	109
SKA-PP	Economy Spill Kit	20 in. x 16 in. x 4 in.	-	-	5	24	20	4/case	98
SKA-PP-TAA	Economy Spill Kit	20 in. x 16 in. x 4 in.	-	-	5	24	20	4/case	98
SKA-TRK	Poly-Edge Mountable Spill Kit	35 in. x 16 in. x 16 in.	-	-	20	40	12	1/each	100
SKA-SAK	Emergency Spill Sak	32 in. x 20 in. x 12 in.	-	-	10	10	40	1/each	98
SKA-SRP	Spill Response Plus Spill Kit	9.75 in. dia. x 10.5 in.	-		4.5	2.5	48	1/each	99
SKA-XLT	Mobile Spill Truck	57.5 in. x 40.5 in. x 47 in.	-	-	184	221	1	1/each	109
SK-BATT	Battery Acid Spill Kit	14 in. dia. x 18 in.	-	-	4.5	9	36	1/each	102
SK-BF	Bodily Fluid Spill Kit	14 in. dia. x 18 in.	-		4.5	9	36	1/each	101
SKCH-20	BRIGHTSORB Spill Kit	21 in. dia. x 18 in.			17	26	12	1/each	82
SKCH-55	BRIGHTSORB Spill Kit	24 in. dia. x 37 in.	-		38	52	8	1/each	82
SKCH-95	BRIGHTSORB Spill Kit	31.5 in. dia. x 35 in.			75	104	2	1/each	82
SKCH-BKT	BRIGHTSORB Spill Kit	14 in. dia. x 18 in.			5	8	36	1/each	82
SKCH-PP	BRIGHTSORB Spill Kit	20 in. x 16 in. x 4 in.			5	<u>_</u> 5	20	4/case	81
SK-FORM	Formaldehyde Spill Kit	14 in. dia. x 18 in.			4.5	9	36	1/each	103
SKH-20	20-Gallon Lab Pack	21 in. dia. x 18 in.	-		17	9 26	12	1/each	103
		21 III. dia. x 16 III.	-		17				
SKH20-R	20-Gallon Lab Pack	01 in all 10 in	-			13	16	1/each	104
	20-Gallon Rescue Spill Kit	21 in. dia. x 18 in.	-	-	17	20	12	1/each	104
SKH30	30-Gallon Spill Kit	21.125 in. dia. x 28.5 in.	-	-	29	41	12	1/each	105
SKH30-R	30-Gallon Spill Kit	-	-		29	28	12	1/each	105
SKH55	55-Gallon Drum	24 in. dia. x 37 in.	-		38	52	8	1/each	106
SKH55-R	55-Gallon Drum	-	-		38	37	8	1/each	106
SKH55W	55-Gallon Drum	23 in. dia. x 37 in.	-	-	38	52	8	1/each	106
SKH65	65-Gallon Mixed Drum	31 in. dia. x 33.5 in.	-	-	63	100	3	1/each	107
SKH65-R	65-Gallon Mixed Drum	-	-	-	63	40	3	1/each	107
SKH65W	65-Gallon Mixed Drum	31 in. dia. x 42 in.	-		63	100	3	1/each	107
SKH-95	95-Gallon Overpack	31.5 in. dia. x 35 in.	-	-	75	104	2	1/each	108
SKH95-R	95-Gallon Overpack	-	-	-	75	60	3	1/each	108
SKH-95W	95-Gallon Overpack	31.5 in. dia. x 47 in.	-	-	75	104	2	1/each	108
SKH-ATK	Attack Pak Spill Kit	20 in. x 16 in. x 4 in.	-		7	25	24	4/case	97
SKH-BKT	6.5-Gallon Spill Bucket	14 in. dia. x 18 in.	-	-	5	8	36	1/each	101
SKH-CFB	Emergency Response Kit	25.5 in. x 17 in. x 21.5 in.	-	-	15	25	24	1/case	98
SKH-K2	Mobile Spill Kaddie	18 in. x 17 in. x 39 in.	-	-	22	42	10	1/each	99
SKH-K2R	Mobile Spill Kaddie	-	-	-	22	25	20	1/each	99
SKH-PP	Economy Spill Kit	20 in. x 16 in. x 4 in.	-	-	5	24	20	4/case	98
SKH-SAK	Emergency Spill Sak	32 in. x 20 in. x 12 in.	-	-	10	10	40	1/each	98
SKH-SRP	Spill Response Plus Spill Kit	9.75 in. dia. x 10.5 in.	-	-	4.5	2.5	48	1/each	99
SK-MERC	Mercury Spill Kit	14 in. dia. x 18 in.	-		4.5	9	36	1/each	103
SKM-LT	Mobile Spill Truck	47 in. x 34 in. x 43 in.	-	-	169	164	1	1/each	109
SKM-XLT	Mobile Spill Truck	57.5 in. x 40.5 in. x 47 in.	-		282	258	1	1/each	109
SKMA-20	20-Gallon Lab Pack	21 in. dia. x 18 in.	-		17	20	12	1/each	104
SKMA-30	30-Gallon Spill Kit	21.125 in. dia. x 28.5 in.	_		29	41	12	1/each	105
SKMA-55	55-Gallon Drum	24 in. dia. x 37 in.	_	_	46	52	8	1/each	106
SKMA-55W	55-Gallon Drum	23 in. dia. x 37 in.			46	52 	8	1/each	106
SKMA-65	65-Gallon Mixed Drum	31 in. dia. x 33.5 in.	-	-	65	100	3	1/each	107
SKMA-65W	65-Gallon Mixed Drum	31 in. dia. x 42 in.	-	-	65	100	3	1/each	107
SKMA-95	95-Gallon Overpack	31.5 in. dia. x 35 in.	-	-	77	107	2	1/each	108
SKMA-95W	95-Gallon Overpack	31.5 in. dia. x 47 in.			77	107	2	1/each	108
SKO-20	20-Gallon Lab Pack	21 in. dia. x 18 in.	-	-	17	26	12	1/each	104



Catalog #	Description	Size	Perforated	Absorb. Factor (gl/gs)	Absorb. Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity	Page
SKO20-R	20-Gallon Lab Pack	-	-	-	17	13	16	1/each	104
SKO-20-RESCUE	20-Gallon Rescue Spill Kit	21 in. dia. x 18 in.	-	-	17	20	12	1/each	104
SKO30	30-Gallon Spill Kit	21.125 in. dia. x 28.5 in.	-	-	29	41	12	1/each	105
SKO30-R	30-Gallon Spill Kit	-	-	-	29	26	12	1/each	105
SKO55	55-Gallon Drum	24 in. dia. x 37 in.	-	-	38	56	8	1/each	106
SKO55-R	55-Gallon Drum	-	-	-	38	37	8	1/each	106
SKO55W	55-Gallon Drum	23 in. dia. x 37 in.	-	-	38	56	8	1/each	106
SKO65	65-Gallon Mixed Drum	31 in. dia. x 33.5 in.	-	-	63	100	3	1/each	107
SKO65-R	65-Gallon Mixed Drum	-	-	-	63	40	3	1/each	107
SKO65W	65-Gallon Mixed Drum	31 in. dia. x 42 in.	-	-	63	100	3	1/each	107
SKO-95	95-Gallon Overpack	31.5 in. dia. x 35 in.		_	75	107	2	1/each	108
SKO95-R	95-Gallon Overpack	-	_	-	75	60	3	1/each	108
SKO-95W	95-Gallon Overpack	31.5 in. dia. x 47 in.	-	_	75	107		1/each	108
SKO-ATK	Attack Pak Spill Kit	20 in. x 16 in. x 4 in.		-	7	23	24	4/case	97
SKO-BKT	6.5-Gallon Spill Bucket	14 in. dia. x 18 in.		_	5	9	36	1/each	101
SKO-BSC	BASIC Spill Kit	4.5 in. x 15 in. x 18 in.			3	7	40	1/case	97
SKO-CFB	Emergency Response Kit	25.5 in. x 17 in. x 21.5 in.			 15	25	24	1/case	98
SKO-K2			-		22	42	10	· ·	99
	Mobile Spill Kaddie	18 in. x 17 in. x 39 in.	<u>-</u>	-				1/each	
SKO-K2R	Mobile Spill Kaddie	- 47: 04: 40:	-	-	22	25	20	1/each	99
SKO-LT	Mobile Spill Truck	47 in. x 34 in. x 43 in.	-	-	126	185	1	1/each	109
SKO-PP	Economy Spill Kit	20 in. x 16 in. x 4 in.	-	-	5	24	20	4/case	98
SKO-TRK	Poly-Edge Mountable Spill Kit	35 in. x 16 in. x 16 in.	-	-	20	40	12	1/each	100
SKO-SAK	Emergency Spill Sak	32 in. x 20 in. x 12 in.	-	-	10	10	40	1/each	98
SKO-SRP	Spill Response Plus Spill Kit	9.75 in. dia. x 10.5 in.	-	-	4.5	2.5	48	1/each	99
SKO-XLT	Mobile Spill Truck	57.5 in. x 40.5 in. x 47 in.	-	-	174	221	1	1/each	109
SKR-ATK	Attack Pak Spill Kit	20 in. x 16 in. x 4 in.	-	-	7	36.5	24	4/case	97
SKR-PP	Economy Spill Kit	20 in. x 16 in. x 4 in.	-	-	5	24	20	4/case	98
SPC10	Marine Pillow	14 in. x 25 in.	-	12.5	52	30	10	10/bale	76
SPC50	SPC Oil-only Pad	33 in. x 39 in.	No	18	73	33.5	10	50/bale	39
SPC100	SPC Oil-only Pad	15 in. x 19 in.	Yes	18	35	14	30	100/bale	39
SPC105	SPC Oil-only Pad	15 in. x 19 in.	Yes	18	24	14	30	100/bale	39
SPC150	SPC Oil-only Roll	38 in. x 144 ft.	No	15	70	33	18	1/bale	39
SPC152	SPC Oil-only Roll	19 in. x 144 ft.	No	15	70	33	18	2/bale	39
SPC200	SPC Oil-only Pad	15 in. x 19 in.	Yes	18	51	16	24	200/bale	39
SPC300	SPC Oil-only Pad	15 in. x 19 in.	Yes	18	30	11	30	100/bale	39
SPC500	SPC Oil-only Pad	15 in. x 19 in.	Yes	18	20	8.2	36	100/bale	39
SPC510	Booms	5 in. x 10 ft.	-	12.6	32	19	20	4/bale	75
SPC518	Booms	5 in. x 18 in.	-	12.6	12	8	36	10/bale	75
SPC810	Booms	8 in. x 10 ft.	-	13.3	71	40	12	4/bale	75
SPC818	Booms	8 in. x 18 in.	-	12.5	28	17	16	10/bale	75
SPC1900	Marine Sweep	19 in. x 100 ft.	-	15	26	13	30	1/bale	76
SPC5510	Booms	5 in. x 10 ft.	-	12.1	32	19	20	4/bale	75
SPC-ACID	Acid Neutralizer	2 lbs.	-	-	0.65	2	1,200	1/each	86
SPC-BASE	Base Neutralizer	2 lbs.	_	-	0.65	2	1,200	1/each	86
SPCUN810	Booms	8 in. x 10 ft.		13.3	71	19	12	4/bale	75
SPCUN510	Booms	5 in. x 10 ft.	_	12.6	32	19	20	4/bale	75
SPCUN1019	Universal Plus Chemical Roll	15 in. x 150 ft.	Yes	12.5	39	24	12	2/case	52
SPCUN1113	Universal Plus Chemical Pad	12 in. x 12 in.	No	12.5	20	16	30	200/case	52
SPCUN1713 SPCUN1719	Universal Plus Chemical Pad		Yes				30	100/case	
		15 in. x 19 in.		12.5	20.5	14.5			52
SPCUN3800	Universal Plus Chemical Roll	30 in. x 150 ft.	Yes	12.5	39	27	12	1/case	52
SR100	Static Resistant Oil Pad	15 in. x 19 in.	No No	13	26	14.5	30	100/bale	44
SR3600	Static Resistant Oil Roll	30 in. x 150 ft.	No	15	44	22	18	1/bale	44
SR3625	Static Resistant Oil Pad	30 in. x 30 in.	No	13	16	9	14	25/bale	44
SRP75P	Spill Response Plus Universal Roll	7.5 in. x 50 ft.	Yes	12.5	3.3	1.85	60	1/bale	27

Catalog #	Description	Size	Perforated	Absorb. Factor (gl/gs)	Absorb. Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity	Page
SRP100	Spill Response Plus Universal Pad	7.5 in. x 10 in.	No	12.5	5.5	4	96	100/case	27
SRP200	Spill Response Plus Universal Pad	7.5 in. x 10 in.	No	12.5	11.1	7.5	48	200/case	27
SRPH75P	Spill Response Plus Chemical Roll	7.5 in. x 50 ft.	Yes	12.5	3.3	1.85	60	1/bale	54
SRPH100	Spill Response Plus Chemical Pad	7.5 in. x 10 in.	No	12.5	5.5	4	96	100/case	54
SRPH200	Spill Response Plus Chemical Pad	7.5 in. x 10 in.	No	12.5	11.1	7.5	48	200/case	54
SRPO75P	Spill Response Plus Oil Roll	7.5 in. x 50 ft.	Yes	12.5	3.3	1.85	60	1/bale	45
SRPO100	Spill Response Plus Oil Pad	7.5 in. x 10 in.	No	12.5	5.5	4	96	100/case	45
SRPO200	Spill Response Plus Oil Pad	7.5 in. x 10 in.	No	12.5	11.1	7.5	48	200/case	45
SW46	SLIKWIK Universal SOC	3 in. x 3.5 ft.	-	3	20	50	16	40/case	59
SXT15P	SXT Oil-only Roll	15 in. x 150 ft.	Yes	12	18	14	24	1/case	42
SXT30DP	SXT Oil-only Roll	30 in. x 150 ft.	Yes	12	37	26.5	12	1/case	42
SXT100	SXT Oil-only Pad	15 in. x 19 in.	Yes	12	19.5	14.5	30	100/case	42
SXT200	SXT Oil-only Pad	15 in. x 19 in.	Yes	12	31.5	18	22	200/case	42
SXT300	SXT Oil-only Pad	15 in. x 19 in.	Yes	12	17	10	30	100/case	42
TAMPER	Tamper Proof Label	3.5 in. x 5 in.	-	-	-	-	-	5/pack	103
TM19	TrackMat Matting	19 in. x 80 ft.	No	9	26	32	18	2/bale	70
TM29	TrackMat Matting	29 in. x 80 ft.	No	9	20	24	18	1/bale	70
TM58	TrackMat Matting	58 in. x 80 ft.	No	9	55	34	9	1/bale	70
UXT15P	UXT Xtra Tough Universal Roll	15 in. x 150 ft.	Yes	11	17	14.5	24	1/case	26
UXT30DP	UXT Xtra Tough Universal Roll	30 in. x 150 ft.	Yes	11	37	27.5	12	1/case	26
UXT100	UXT Xtra Tough Universal Pad	15 in. x 19 in.	Yes	11	19.5	14.5	30	100/case	26
UXT200	UXT Xtra Tough Universal Pad	15 in. x 19 in.	Yes	11	31.5	18.5	22	200/case	26
UXT300	UXT Xtra Tough Universal Pad	15 in. x 19 in.	Yes	11	17	12	30	100/case	26



Re-Form Universal Pad29

Product Index

20-Gallon Lab Pack 104 20-Gallon Rescue Spill Kit 104 30-Gallon Spill Kit 105 55-Gallon Drum 106 6.5-Gallon Spill Bucket 101 65-Gallon Mixed Drum 107 95-Gallon Overpack 108
A
Absorbent Center 93 Acid Neutralizer 86 Acid Neutralizing Kit 102 ALLWIK Universal SOC 59 Attack Pak Spill Kit 97
В
Barrier Spill Mat 67 Base Neutralizer 86 Base Neutralizer Kit 102 BASIC Chemical Pad 53 BASIC Chemical Roll 53 BASIC Oil-Only Pad 41 BASIC Oil-Only Roll 41 BASIC Spill Kit 97 BASIC Universal Pad 23 BASIC Universal Roll 23 BASIC Universal SOC 59 Battery Acid Spill Kit 102 BattleMat Universal Roll 24 Berms 92 Bodily Fluid Spill Kit 101 Booms 75 BRIGHTSORB Barrier-Backed Mat 68 BRIGHTSORB Chemical Pad 51 BRIGHTSORB Chemical Roll 51 BRIGHTSORB Chemical SOC 60 BRIGHTSORB Safety Pad 79 BRIGHTSORB Safety Pillow 81 BRIGHTSORB Safety Roll 79 BRIGHTSORB Safety Roll 79 BRIGHTSORB Safety SOC 81 BRIGHTSORB Spill Kit 81
С
Chemical Absorbency 47 Chemical Pads and Rolls 49 Chemical Pillows 61 Chemical SOCs 60 Cobra Coil Universal SOC 59 Containment Boom 76
D Drag Net 76 Drain Guard 89 Drain Plug 89 Drip Pad 90 Drip Pan 90 Drum Covers 62

E
Economy Spill Kit
F
Formaldehyde Spill Kit 103
G
GP Universal Pad 21 GP Universal Roll. 21 Granular. 83
н
HT Barrier-backed Mat
M
Marine Boom 75 Marine Pillow 76 Marine Sweep 76 Mats 63 MAXX Pack 97 Mercury Spill Kit 103 Mobile Spill Kaddie 99 Mobile Spill Truck 109 MRO Plus Universal Pad 19 MRO Plus Universal Roll 19
N
Neutralizers
0
Oil Net. 76 Oil Plus Pad. 37 Oil Plus Roll 37 Oil-Only Absorbency 33 Oil-Only Drum Cover 62 Oil-Only Pads and Rolls 35 Oil-Only Pillow 61 Oil-Only SOC 60
P
Pillows
R
Rag Rug Mat 72 Re-Form Granular 86 Re-Form Oil-Only Pad 46 Re-Form Oil-Only SOC 60

Re-Form Universal Roll	
Re-Form Universal SOC	
Rugs	63
C	
S	
Safety Absorbents	77
SIR Sorbent Industrial Rug	
Slikstopper	
SLIKWIK Universal SOC	
SOCs	
SPC Oil-Only Pad	
SPC Oil-Only Roll	
SPCC Plan	
Spill Berm	
Spill Containment	
Spill Control Cabinet	
Spill Control Cart	
Spill Deck	
Spill Kits	
Spill Magnet	
Spill Pallet	
Spill Procedure Guide	
Spill Response Plus Chemical Pad	
Spill Response Plus Chemical Roll	
Spill Response Plus Oil Pad	
Spill Response Plus Oil Roll	
Spill Response Plus Universal Pad	
Spill Response Plus Universal Roll	
Spill Response Spill Kit	
SpillFix Granular	
SpillFix Granular Boom	
Static Resistant Oil Pad	
Static Resistant Oil Roll	
SXT Oil-Only Pad	
SXT Oil-Orly Roll	
3X1 OII-OHY HOII	42
Т	
•	
Tamper Proof Label	03
TOUGHSORB Adhesive Mats	66
TrackMat Matting	70
U	
I lair and A land de and	4.5
Universal Absorbency	
Universal Granular	
Universal Pads and Rolls	
Universal Pillow	
Universal Plus Chemical Pad	
Universal Plus Chemical Roll	
Universal SOC	
UXT Xtra Tough Universal Pad	
UXT Xtra Tough Universal Roll	26
V	
V	
Vehicle Spill Berm	92
Vehicle Spill Kit	
	50

We identify and protect premises, products and people.

For more information or to learn more about our innovative products, visit BradyID.com or call 1-888-272-3946.

Customer Service: 1-888-272-3946 Inside Sales: 1-888-311-0775 BradyID.com

Canada

Customer Service: 1-800-263-6179 BradyCanada.ca

Mexico

Customer Service: 1-800-262-7777 Inside Sales: 1-800-262-7777 ext 177 BradyLatinAmerica.com



Y4681495 MS4681495

