





Absorbent & Spill Control







Table Of Contents

Learning Center & Guides
Universal Absorbent Pads & Rolls8 All-purpose absorbents for cleaning up oils, coolants, solvents and water-based fluids.
Oil Only Absorbent Pads & Rolls20 Oil Only absorbents to clean-up all of your oil or petroleum-based spills.
Chemical Absorbent Pads & Rolls30 Chemical absorbents can be used on a wide range of chemicals.
SOCs, Pillows & Drum Covers36 Spill containment products designed to fit in and around machinery.
Mat & Rug Absorbents
Marine Absorbents
Granular & Neutralizer Absorbents50 Loose granular absorbents ideal for liquid spill clean-up, lab packing and stabilizing free liquids.
Spill Control & Containment
Drain Protection, Decks, Pallets and Pans54 Absorbent Centers55 Spill Kits56
Facility Safety Products
Reference & Index74



Universal Absorbents



Oil Only Absorbents



Chemical Absorbents



Absorbent SOCs and Pillows



Spill Control Products and Kits



Learning Center





Why SPC Products?

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

Brady SPC has a history of innovation and continues to develop industry-leading products and applications. With an ever expanding portfolio, we are committed to providing our customers with the right product for the right application at the right price point.

Brady SPC—An Environmentally Friendly Company

Corporate social responsibility is at the core of the Brady SPC business! In fact, 97% of material is reused to reduce landfill waste. Brady SPC strives to become a zero waste facility through the conservation of energy and the recovery of resources.

Why Is Spill Control Important?

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

By complying with EPA and OSHA regulations around spill control we provide our people with conditions that allow for the greatest productivity and limit equipment down time. The cost of non-compliance around this area of regulation can have devastating effects on a business' reputation and financial performance.

Spill Prevention Control & Countermeasure (SPCC) Plan

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

What is an SPCC Plan?

An SPCC plan is a facility-specific, comprehensive 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.

The SPCC plan addresses the following three areas:

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

0

Regulations

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

29 CFR 1910.22(a)(2)

Clean, dry workplace floors.

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

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

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

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







Cost Savings

More and more industries are using a variety of absorbents for the control and clean-up of oils, industrial liquids and chemicals in their workplace. They reduce cost, increase productivity and improve safety. See why Brady's SPC absorbents are the product of choice!

The examples below show how much money an average facility can save by switching their spill control products to SPC absorbents.

Cost Comparison #1: Absorbent Materials







	Clay	SPC Absorbents	Your Costs
Cost per bag or box	\$5.00	\$75.00	
Absorbency (gallons per package)	4	40	
Total bags or boxes of absorbent required	375	38	
Total	\$1,875.00	\$2,812.50	

Cost Comparison #2: Labor Costs







	Clay	SPC Absorbents	Your Costs
Estimated minutes per gallon to clean-up	3.0	1.0	
Total man-hours to clean-up	75	25	
Average hourly wage & benefits	\$20.00	\$20.00	
Total	\$1.875.00	\$500.00	

Cost Comparison #3: Disposal Costs







	Clay	SPC Absorbents	Your Costs
Number of drums required	76	24	
Estimated cost per drum	\$60.00	\$60.00	
Total drum cost	\$4,560.00	\$1,440.00	
Disposal cost per drum	\$150.00	\$150.00	
Total	\$15.960.00	\$5.040.00	

Grand Total \$19,335.00 \$8,352.50 *Comparison is based on a facility with 1,500 gallons of spill clean-up per year.*

The values included in this cost comparison are based on the products' average costs as published online in 2013.

SPC Absorbents Cost Savings vs. Clay

\$10,982.50 _{Savings}

Did You Know? SPC Absorbents vs. Clay

There is a negative financial impact of using clay to clean-up your leaks, drips and spills. It may be cheaper to buy, but the benefits stop there.

Still not convinced? Consider these points:

- OSHA considers silica a serious health hazard.
- Granular clean-up is difficult and labor intensive. The small particles can easily enter and damage machinery or your finished product.
- Clay has limited chemical resistance.

With Brady's SPC Absorbents, all of these shortcomings are eliminated!







Choosing Your Absorbents

3

Think you're using the correct absorbent? Put it to the test!

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



Check Product Type

Looks like this absorbent roll is being used to contain a leak – instead, consider using a SOC for leaky equipment.

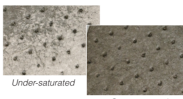
Brady SPC offers pads, rolls, SOCs, pillows and more so that you have the right type of product to contain your spill.



Check Durability

Are your absorbents falling apart or tearing due to heavy traffic?

Look for absorbents with spunbond coverstock construction when durability is critical.



Over-saturated

Check Absorbency

Are your absorbents being used to their absorbency capacity? Or maybe your current absorbent isn't absorbing the whole spill.

For small spills, choose a medium or lightweight pad to avoid wasting.

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



Not Sure Which Absorbents To Use? Consider A Survey!

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

• Free Absorbent Survey

Brady's Absorbent Survey is a free service designed to help a facility keep its employees and its equipment safe. This detailed survey asks the right questions and identifies how Brady SPC and its distributor 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 with our recommendations – quickly showing you the price difference and your cost savings.

Contact your Brady SPC Representative for more information, for assistance in selecting the right product or to set up you FREE Absorbent Survey!!









Choosing Your Absorbents

Selecting the right absorbent for the job makes a big difference. Proper product selection can make your employees' jobs easier, create a safer work environment, and save you money!

These three easy steps will help you find the correct SPC absorbent product for your application.



Step One: Know What You're Absorbing

Your Spill:

- Coolants
- Solvents
- Gasoline
- Vegetable oil
- Kerosene
- Other water-based fluids

Your Absorbent Solution: Universal Absorbents

All-purpose products that clean-up oils, coolants, solvents and water-based fluids anywhere in your facility. Use around machinery, under leaky pipes, in messy traffic areas or for general maintenance projects. Re-Form™ universal absorbents made of recycled materials offer an environmentally friendly solution.

Page 8



Your Spill:

- Hydraulic oil
- Motor oil
- Brake fluid
- Cooking oil
- Turpentine
- Other oil-based fluids

Your Absorbent Solution: Oil Only Absorbents

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

Page 20



Your Spill:

- Aggressive chemicals
- Citric acid
- Sodium hydroxide
- Other unknown chemicals

Your Absorbent Solution: 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.

Page 30









Choosing Your Absorbents

2 Step Two: Identify Your Absorbent Application





Wiping, Dripping or Foot Traffic Applications

Pads & Rolls

Use for wiping, dripping and leaks. Pads are pre-cut, while rolls allow you to choose the length you need.

SOCs & Pillows

Specialized for use around or underneath equipment.





Barrier-Backed or Heavy Traffic Applications

Mats & Rugs

Use with heavy foot or vehicle traffic. These mats are more durable and prevent leaking liquid from penetrating the absorbent and reaching the floor underneath..

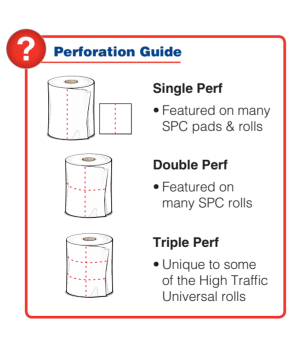


Emergency Spill Response

Spill Containment and Spill Kits

Be prepared for emergency spills with a variety of bundled spill kits carefully configured with our most popular products.

Additional spill control products are available including spill pallets, drain plugs and absorbent storage centers.



Step Three: Select Your Absorbent Size and Weight

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

Quickly and easily compare absorbents in the following sections:

Universal Absorbents	Page 8
Oil Only Absorbents	Page 20
Chemical Absorbents	Page 30
SOCs & Pillows	Page 36
Mats & Rugs	Page 42
Spill Control & Containment	Page 52

www.bradyid.com.sg



Use these all-purpose absorbents to clean-up oils, coolants, solvents and water-based fluids anywhere in your facility. Around machinery, under leaky pipes or fittings, in messy traffic areas, for general maintenance projects – they are your first choice for indoor spill control. Plus, their gray color masks spills and stains – helping you resist the urge to pick up the absorbent before it is fully saturated.

Looking for added cost savings? Select a perforated option that allows you to use only what you need.

The Technology:

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

Common Liquids Absorbed:

- Coolants
- Kerosene
- Solvents
- Latex paint
- Oils
- Other waterbased fluids
- Gasoline
- :1

Vegetable oil





Universal Absorbent Family:

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

	Applications		ility Linting	Cost	Ab ^{sorbency}	Construction	Roll
	Applio	Dura	Lim	00.	Abs Grades	Constr	∞ŏ
Battlemat [®] Rolls	High wear resistance is ideal for heavy foot traffic, forklifts and walkways.	///	Low Linting	\$\$\$	Heavy Weight	2-ply (SM) construction, tough spunbond coverstock on one side	Universal Pads & Rolls
UXT Xtra Tough Pads & Rolls	Extra durable general purpose absorbent for wiping and abrasive applications.	SSS	Low Linting	\$\$\$	Heavy, Medium & Light Weight	3-ply (SMS) construction, spunbond coverstock on both sides	Iniversa
HT High Traffic Rolls	Safety printed absorbent for foot traffic, walkways, and around work stations.	J JJ	Low Linting	\$\$	Heavy, Medium & Light Weight	2-ply (SM) construction, spunbond coverstock on one side	SAF 1
MRO Plus [®] Pads & Rolls	Best for industrial applications where greater durability and lower linting is needed	/ /	Medium Linting	\$\$\$	Heavy & Medium Weight	3-ply (MMM) Fine Fiber Meltblown Polypropylene	
Spill Response Plus Universal Pads & Rolls	Best for small spill applications where greater durability and lower linting is needed.	SS	Medium Linting	\$\$	Heavy Weight	3-ply (MMM) Fine Fiber Meltblown Polypropylene	
GP General Purpose Pads & Rolls	Maintenance absorbent for general industrial applications.	1	Medium Linting	\$\$	Heavy, Medium & Light Weight	Single-ply, made with MAXX® technology to improve absorption & strength	
BASIC Universal Pads & Rolls	Value absorbent for general purpose wiping, drips or leaks.	✓	Medium Linting	\$	Heavy & Light Weight	Single-ply Meltblown Polypropylene	
Re-Form™ Pro Plus Pads & Rolls	High absorbency for drips, spills and wiping applications.	11	Medium Linting	\$\$\$	Heavy Weight	3-ply, 90% recycled fibers	
Re-Form™ (Plus Pads & Rolls	When durability and lower linting is needed for foot traffic, walkways, and around work stations.	/ /	Medium Linting	\$\$\$	Medium Weight	Minimum 80% recycled cellulose with 2-sided coverstock	
Re-Form™ Plus Pads & Rolls	Maintenance absorbent for general industrial applications.	/ /	Medium Linting	\$\$	Heavy, Medium & Light Weight	Minimum 80% recycled cellulose with 1-sided coverstock	
Re-Form™ Pads	Value absorbent for general purpose wiping, drips or leaks.	✓	High Linting	\$	Heavy, Medium & Light Weight	Minimum 80% recycled newsprint and cellulose	28

www.bradyid.com.sg





BattleMat® Absorbent Rolls

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

- Tough, 2-ply construction perfect for use as a mat in high traffic areas
- Camouflaged pattern hides absorbent stains reducing urge to dispose too early
- A durable, abrasion-resistant upper layer
- Perforated to help you reduce waste use only what you need

BattleMat® rolls and pads, with their unique construction and camouflage pattern, are tough enough to take whatever you dish out.

Product Summary

Liquids Absorbed: Oils, Coolants,

Solvents and Water-based Fluids

Durability: 🗸 🗸

Linting: Low Linting

Absorbencies: Heavy Weight

Cost: \$\$\$

Recommended Applications

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



Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity
BattleMat Pads								
BM100	Heavy Wt. Pad	15"x19"	Yes, 7.5"	12.5	28	16.5	24	100/bale
BattleMat Rolls								
BM30	Heavy Wt. Roll	30"x150'	Yes, 15" and every 15"	12.5	53	34.5	12	1/case
BM15	Heavy Wt. Roll	15"x150'	Yes, 7.5" and 12" across	12.5	26	17	24	1/case





UXT - Universal "Xtra Tough" Absorbents

Extra tough maintenance rolls for applications that require a durable, non-linting and abrasion-resistant absorbent!

- High performance, all-purpose absorbent made to handle virtually any liquid
- 3-ply (SMS) construction with spunbond coverstock on both sides for maximum durability and very low linting - perfect to wipe down tools and machinery
- Both abrasion resistant and non-abrasive performance – perfect for wipe down applications
- The extra strength required for the wringing and re-using of absorbents
- Dimpled for added durability and reduced linting
- Perforated to help you reduce waste use only what you need

Product Summary

Liquids Absorbed: Oils, Coolants,

Solvents and Water-based Fluids

Durability: 🗸 🗸

Linting: Low Linting

Absorbencies: Heavy, Mediu

Heavy, Medium & Light Weight

Cost: \$\$\$

Recommended Applications

- For drips, spills and wiping applications
- Printing industries
- High tech industries
- Pharmaceutical
- Food processing
- Machining small parts
- Paint room



Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity
UXT100	Heavy Wt. Pad	15"x19"	Yes, 7.5"	11	19.5	14.5	30	100/case
UXT300	Medium Wt. Pad	15"x19"	Yes, 7.5"	11	17	12	30	100/case
UXT200	Light Wt. Pad	15"x19"	Yes, 7.5"	11	31.5	18.5	24	200/case
UXT Rolls								
UXT30DP	Heavy Wt. Roll	30"x150'	Yes, 15" and every 15"	11	37	27.5	12	1/case
UXT15P	Heavy Wt. Roll	15"x150'	Yes, every 18"	11	17	14.5	24	1/case







Product Summary

Liquids Absorbed:

Oils, Coolants, Solvents and Water-based Fluids

Durability: </

Linting: Low Linting

Absorbencies: Heavy, Medium & Light Weight

Cost: \$\$

Recommended Applications

- Anywhere foot traffic or extra durability is
- Metal fabrication
- Utility
- General manufacturing
- Equipment repair & servicina
- Precision engineering

HT - "High Traffic" Absorbents

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

- Absorbs all water-based industrial liquids, oil and petroleum-based fluids
- 2-ply (SM) construction with spunbond coverstock makes it extra tough and abrasion resistant
- Dimpled for added durability and reduced linting
- Perforated to help you reduce waste use only what you need
- Gray color masks drips and spills, encourages longer use



Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity
HT Rolls								
HT30	Heavy Wt. Roll	30"x150'	Yes, 15" and every 15"	12.5	47	32	12	1/case
HT555	Heavy Wt. Roll*	15"x150'	Yes (3), 5" and every 18"	12.5	23	16	30	1/case
HT15	Heavy Wt. Roll	15"x150'	Yes, every 15"	12.5	23	16	30	1/case
HT303	Medium Wt. Roll	30"x300'	Yes, 15" and every 15"	12	63	40	12	1/bale
HT350	Medium Wt. Roll	30"x150'	Yes, 15" and every 18"	12.5	35	20	12	1/bale
HT153	Medium Wt. Roll	15"x300'	Yes, every 15"	12.5	32	20	24	1/bale
HT230	Light Wt. Roll	30"x300'	Yes, 15" and every 15"	12.5	42.5	29.5	18	1/bale
HT215	Light Wt. Roll	15"x300'	Yes, every 15"	12.5	21.5	15	18	1/bale

^{*} Does not include print

HT555 - Versatile Multi-Perforated Rolls

- Convenient dispenser box
- Triple perforated lengthwise every 5"
- Cross-wise perforation every 18"



As a pad!



As a roll!

















MRO Plus® Absorbents

Our number one universal absorbent and the standard in all-purpose, gray maintenance absorbents.

- Absorbs all industrial liquids (water, petroleum and chemical-based fluids)
- 3-ply (MMM) Meltblown Polypropylene construction increases durability and reduces lint
- Perforated to help you reduce waste use only what you need
- Dimpled for added durability & reduced linting, and gray color masks drips and spills

MRO150DND features 150 heavyweight pads in a unique Dispense-n-Dispose™ system - packaging doubles as a dispenser and a disposal bin all at once.





Product Summary

Liquids Absorbed: Oils, Coolants,

Oils, Coolants, Solvents and Water-based Fluids

Durability: 🗸

Linting: Medium Linting

Absorbencies: Heavy & Medium Weight

Cost: \$\$\$

Recommended Applications

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

Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity
MRO Plus Pads								
MRO50	Heavy Wt. Pad	30"x30"	Yes, 15"	12.5	41	26.5	12	50/bale
MRO150DND	Heavy Wt. Pad*	15"x19"	Yes, 7.5"	12.5	39	27	18	150/case
MRO100	Heavy Wt. Pad	15"x19"	Yes, 7.5"	12.5	26	17.5	30	100/case
MRO100-2	Heavy Wt. Pad	15"x19"	Yes, 7.5"	12.5	13.5	8	36	50/bale
MRO300	Medium Wt. Pad	15"x19"	Yes, 7.5"	12.5	20.5	14	30	100/case
MRO Plus Rolls								
MRO30-DP	Heavy Wt. Roll	30"x150'	Yes, every 15" and up center	12.5	49	32	12	1/case
MRO30P	Heavy Wt. Roll	30"x150'	Yes, every 30"	12.5	49	32	12	1/case
MRO30	Heavy Wt. Roll	30"x150'	No	12.5	49	33	12	1/case
MRO15-DP	Heavy Wt. Roll	15"x150'	Yes, 7.5" and 12" across	12.5	24	17.5	24	1/case
MRO15P	Heavy Wt. Roll	15"x150'	Yes, every 18"	12.5	24	17.5	24	1/case
MRO15	Heavy Wt. Roll	15"x150'	No	12.5	24	17.5	24	1/case
MRO15-DPS	Heavy Wt. Roll	15"x73'	Yes, 7.5" and 12" across	12.5	12	8	60	1/bale
MRO350-DP	Medium Wt. Roll	30"x150'	Yes, 15" and every 15"	12.5	38	26.5	12	1/case
MRO350	Medium Wt. Roll	30"x150'	No	12.5	38	26.5	12	1/case
MRO315-DP	Medium Wt. Roll	15"x150'	Yes, every 18"	12.5	20	14	24	1/case

^{*}Features Dispense-N-Dispose System





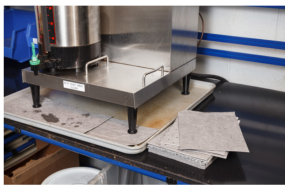




Spill Response Plus Universal Absorbents

Best for small spill applications.

- Convenient, portable size perfect for employees to fold or carry in their pockets for quick response time
- Ideal for small spills and janitorial applications
- Fine fiber coverstock on each side increases product versatility
- Highly absorbent, multi-purpose absorbents designed to handle water-based liquids and oils
- Dimpled for added durability and reduced linting





Product Summary

Liquids Absorbed:

Oils, Coolants, Solvents and Water-based Fluids

Durability: ✓ ✓

Linting: Medium Linting

Absorbencies: Heavy Weight

Cost: \$\$

Recommended Applications

- Hospitality & Retail
- Maintenance areas
- Liquid storage areas
- Anywhere there is a leak, drip or spill
- Production areas
- Under assembly lines or equipment

Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity
Spill Respon	se Plus Universal Pac	ds						
SRP100	Heavy Wt. Pad	7.5"x10"	No	12.5	5.5	4	96	100/case
SRP200	Heavy Wt. Pad	7.5"x10"	No	12.5	11.1	7.5	48	200/case
Spill Respon	se Plus Universal Rol	lls						
SRP75P	Heavy Wt. Roll*	7.5" x 50'	Yes. 10"	12.5	3.3	1.85	96	1/bale



Brady SPC also offers a 2-gallon spill kit that is specially designed for small spills.

View all spill kits on page 62.









SPC_Absorbent_Catalog_201610-UPDATE.indb 14







GP - "General Purpose" Absorbents

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

- Made with MAXX® Technology improved adsorption and strength without the extra weight
- Universal in nature so it absorbs basically all fluids (water, petroleum and chemical-based fluids)
- Efficient single-ply construction
- Dimpled for added durability and reduced linting
- Perforated to help you reduce waste use only what you need

Product Summary

Liquids Absorbed: Oils. Coolants.

Solvents and Water-based Fluids

Durability: 🗸

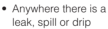
Linting: Medium Linting

Absorbencies: Heavy, Medium & Light Weight

Cost: \$\$

Recommended Applications

- Ideal for industrial settings
- Machine shop
- Refineries
- Paper mills
- Transportation maintenance
- Steel manufacturing





Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity
GP Pads	· ·							
GP100	Heavy Wt. Pad	15"x19"	Yes, 7.5"	18	30	11.5	30	100/case
GP100-B	Heavy Wt. Pad (bagged)	15"x19"	Yes, 7.5"	18	30	12	30	100/bale
GP300	Medium Wt. Pad	15"x19"	Yes, 7.5"	20	25	10	30	100/bale
GP200	Light Wt. Pad	15"x19"	Yes, 7.5"	20	44	16	22	200/bale
GP200-B	Light Wt. Pad (bagged)	15"x19"	Yes, 7.5"	20	44	16	24	200/bale
GP500	Light Wt. Pad	15"x19"	Yes, 7.5"	20	22	8.2	30	100/bale
MXU1000	Light Wt. Pad	15"x19"	Yes, 7.5"	24	27	11	30	100/case
GP Rolls								
GP30	Heavy Wt. Roll	30"x150'	No	13	48	28	18	1/bale











BASIC Universal Absorbent

Our value-priced universal all-purpose absorbent.

- Absorbs all water-based industrial liquids, oils and petroleum-based fluids
- Universal Meltblown Polypropylene
- Economical single-ply construction
- Perforated to help you reduce waste use only what you need
- Dimpled for added durability and reduced linting



Product Summary

Oils, Coolants, Liquids Absorbed:

Solvents and Water-based Fluids

Durability: 🗸

Linting: Medium Linting

Absorbencies: Heavy & Light Weight

Cost: \$

Recommended Applications

- General industrial universal applications
- Printing
- Transportation
- Manufacturing

Catalog # Basic Universal	Type Pads	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity
BPU100	Heavy Wt. Pad	15"x17"	Yes, 7.5"	18	20.5	8.5	30	100/bale
BPU200	Light Wt. Pad	15"x17"	Yes, 7.5"	18	34	13.7	24	200/bale
BPU500	Light Wt. Pad	15"x17"	Yes, 7.5"	18	17	7	36	100/bale
Basic Universal	Rolls							
BRU150	Heavy Wt. Roll	30"x150"	Yes, every 30"	14.5	38	19.5	18	1/bale
BRU152	Heavy Wt. Roll	15"x150"	Yes, every 30"	14.5	38	19.5	18	2/bale











Re-Form™ Pro Plus Absorbents

The absorbency and durability you expect (plus it's recycled)!

The look, feel and performance of a traditional absorbent made from 90% recycled fibers. Available in pads and rolls, Re-Form Pro Plus helps keep your employees and work environment safe from unexpected spills, leaks, drips and other accidents.

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

Perforated design means you only use what you need and send less waste to landfills.



Product Summary

Liquids Absorbed: Oils, Coolants,

Solvents and

Water-based Fluids

Durability: 🗸

Linting: Medium Linting
Absorbencies: Heavy Weight

Cost: \$\$\$

Recommended Applications

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



Catalog # Re-Form Pro I	Type Plus Pads	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity
RFPP100	Heavy Wt. Pad	15"x19"	Yes, 7.5"	12.5	26	17.5	30	100/case
Re-Form Pro I	Plus Rolls							
RFPP30P	Heavy Wt. Roll	30"x150'	Yes, 30"	12.5	49	32	12	1/case





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







Product Summary

Liquids Absorbed: Q

Oils, Coolants, Solvents and Water-based Fluids

Durability: 🗸

Linting: Medium Linting
Absorbencies: Medium Weight

Cost: \$\$\$

Recommended Applications

- For drips, spills, and wiping applications
- General purpose absorbent
- Indoor use or dryweather outdoor use
- Light foot traffic

Re-Form™ XPlus Absorbents

A medium weight absorbent with the same absorbency capacity as Re-Form™ Plus Absorbents but with meltblown coverstock on both sides for added durability.

- Made from 80% recycled cellulose
- Up to 50% more absorbent than comparable Meltblown Polypropylene absorbents
- Supports corporate sustainability and LEED initiatives
- Absorbs water-based chemicals, oils and petroleum-based products
- Perforated to help you reduce waste use only what you need
- Class A fire retardant



Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity
Re-Form XPlus	Pads							
RFDP300	Medium Wt. Pad	16"x18"	Yes, 7.5"	16.5	32	16.6	30	100/case
Re-Form XPlus	Rolls							
RFDP328-DP	Medium Wt. Roll	28.5"x150'	Yes, 14.25" and every 19"	16.5	55	33.3	12	1/case

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



Did You Know? Re-Form™ XPlus Now Offers Better Traction

Re-FormTM XPlus Absorbents have been updated to include a meltblown coverstock on both sides. This improvement offers you better traction and durability than its original construction, helping you prevent slips, trips and falls in your facility.















Re-Form™ Plus Absorbents

Eco-friendly all-purpose absorbent for wiping and light foot traffic.

- Made from 80% recycled newsprint and cellulose with spunbond coverstock on one side for durability
- Up to 50% more absorbent than comparable polypropylene
- Supports corporate sustainability and LEED initiatives
- Absorbs water-based chemicals, oils and petroleum-based products
- Class A fire retardant

Product Summary

Liquids Absorbed: Oils, Coolants, Solvents and Water-based Fluids

Durability: 🗸

Linting: Medium Linting

bsorbencies: Heavy, Medium & Light Weight

Cost: \$\$

Applications

- For drips, spills and wiping Indoor use or dry-weather outdoor use
- Maintenance or storage areas
- Production/Machine areas
- Under equipment or vehicles
- · Light foot traffic areas

				Absorbency	Absorbency	Shipping	Pallet	
Catalog #	Туре	Size	Perforated	Factor (gl/gs)	Capacity (gal)	Wt (lbs)	Qty.	Quantity
Re-Form Plus	Pads							
RFP100	Heavy Wt. Pad	15"x19"	Yes, 7.5"	17	40	19.5	18	100/case
RFP300	Medium Wt. Pad	15"x19"	Yes, 7.5"	17	32	16	30	100/case
RFP500	Light Wt. Pad	15"x19"	Yes, 7.5"	17	24	12.7	30	100/case
Re-Form Plus	Rolls							
RFP28-DP	Heavy Wt. Roll	28.5"x150'	Yes, 14.25" and every 19"	17	62	33	8	1/case
RFP14P	Heavy Wt. Roll	14.25"x150'	Yes, every 19"	17	30	16.5	24	1/case
RFP328-DP	Medium Wt. Roll	28.5"x150'	Yes, 14.25" and every 19"	17	54	30.5	8	1/case
RFP314P	Medium Wt. Roll	14.25"x150'	Yes, every 19"	17	30	15.5	24	1/case

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





Re-Form™ Universal Absorbents

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

- Made from 80% recycled newsprint and cellulose and is up to 50% more absorbent than comparable polypropylene absorbents
- Nylon mesh construction provides extra durability and strength
- Supports corporate sustainability and LEED initiatives
- Class A fire retardant

Product Summary

Liquids Absorbed: Oils, Coolants, Solvents and Water-based Fluids

Durability: 🗸

Linting: High Linting

Absorbencies: Heavy, Medium & Light Weight

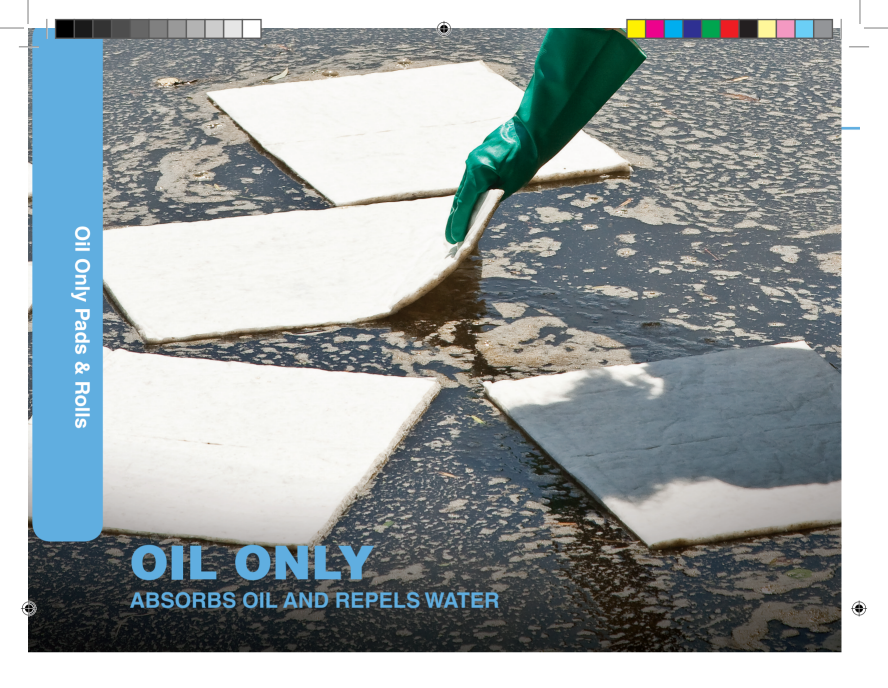
Cost: \$

Applications

- For drips and spill applications
- Indoor use or dry-weather outdoor use
- Maintenance areas
- Production/Machine areas
- Under assembly/equipment lines or vehicles

Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity
Re-Form Pads								
RF100	Heavy Wt. Pad	15"x19"	No	17.5	40	19	18	100/case
RF300	Medium Wt. Pad	15"x19"	No	17.5	32	14.8	24	100/case
RE500	Light Wt Pad	15"v10"	No	17.5	24	12	30	100/case

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



Specialized for oil and other petroleum-based spills, oil only pads and rolls repel water and will float indefinitely. These absorbents are unaffected by temperature and impervious to rot and mildew. Ideal for outside use, Brady SPC's oil only products are equally effective in soaking up petroleum-based solvents and paints, vegetable oils and other nonwater soluble oil-based fluids.

Looking for added cost savings? Select a perforated option that allows you to use only what you need.

The Technology:

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

Common Liquids Absorbed:

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







Oil Only Absorbent Family:

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

	Application	Durab	ility Linting	Cost	Abscribency Abscribency	Construction	
SXT® Oil Pads & Rolls	Quality absorbent for wiping tools or component parts that require high durability	JJJ	Low Linting	\$\$\$	Heavy, Medium & Light Weight	3-ply (SMS) construction, spunbond coverstock on both sides	
Oil Plus Pads & Rolls	Durable for general industrial applications such as wiping, drips and leaks	11	Medium Linting	\$\$\$	Heavy & Medium Weight	3-ply (MMM) Fine Fiber Meltblown Polypropylene	
Spill Response Plus Oil Only Pads & Rolls	Durable for general small spill applications such as wipes, drips and leaks	11	Medium Linting	\$\$	Heavy Weight	3-ply (MMM) Fine Fiber Meltblown Polypropylene	*
SPC® Oil Pads & Rolls	Cost effective and ideal for industrial applications or marine spills	11	Medium Linting	\$\$	Heavy, Medium & Light Weight	Single-ply, made with MAXX® technology to improve absorption & strength	
ENV [®] Oil Pads & Rolls	Contractor grade for emergency marine spills and maximum absorbency	11	High Linting	\$	Heavy, Medium & Light Weight	Single-ply, made with MAXX® technology to improve absorption & strength	
BASIC Oil Only Pads & Rolls	Value absorbent for general purpose wiping, drips or leaks and marine applications	1	High Linting	\$	Heavy & Light Weight	Single-ply Meltblown Polypropylene	
Static Resistant Pads & Rolls	For wherever static electricity is a concern, around fuel or other ignitable fumes	11	High Linting	\$\$\$	Heavy Weight	Single-ply Meltblown Polypropylene	
Re-Form™ Oil Only Pads	High absorbency for petroleum- based drips, spills and wiping applications	111	Low Linting	\$\$\$	Heavy Weight	Minimum 80% recycled cotton and cellulose with 2-sided coverstock	

www.bradyid.com.sg





Product Summary

Liquids Absorbed:

Oils, Coolants, Solvents and Oil-based Fluids

Durability: </

Linting: Low Linting

Heavy, Medium Absorbencies:

& Light Weight

Cost: \$\$\$

Recommended Applications

- For drips, spills and wiping applications
- High tech industries
- Pharmaceutical
- Paper industries
- · Machining of small parts
- Food processing
- Precision
- engineering



SXT® Oil Absorbents

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

- High performance, oil only absorbent made to handle petroleum-based spills
- Repels water and floats indefinitely; also remains intact even when saturated with oil
- 3-ply (SMS) Meltblown Polypropylene construction
- Spunbond coverstock provides added durability with very low linting
- Both abrasion resistant and non-abrasive performance - ideal for wiping down tools or component parts
- The extra strength required for the wringing and reusing of absorbents
- Dimpled for added durability and reduced linting
- Perforated to help you reduce waste using only what you need



Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity
SXT Oil Pads								
SXT100	Heavy Wt. Pad	15"x19"	Yes, 7.5"	12	19.5	14.5	30	100/case
SXT300	Medium Wt. Pad	15"x19"	Yes, 7.5"	12	17	10	30	100/case
SXT200	Light Wt. Pad	15"x19"	Yes, 7.5"	12	31.5	18	24	200/case
SXT Oil Rolls								
SXT30DP	Heavy Wt. Roll	30"x150'	Yes, 15" and every 15"	12	37	26.5	24	1/case
SXT15P	Heavy Wt. Roll	15"x150'	Yes, every 18"	12	18	14	30	1/case









Oil Plus Oil Absorbents

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

- Absorbs petroleum-based oils, solvents and other non-water soluble liquids
- Floats indefinitely even when saturated with oil
- 3-ply (MMM) Meltblown Polypropylene construction
- Multi-ply, heavyweight quality you can count on
- Dimpled for added durability and reduced linting
- Perforated to help you reduce waste using only what you need
- Wide selection of roll sizes makes it ideal for industrial applications

Product Summary

Oils, Coolants, Liquids Absorbed:

Solvents and Oil-Based Fluids

Durability: </

Linting: Medium Linting

Heavy, Medium & Light Weight Absorbencies:

Cost: \$\$\$

Recommended Applications

- Ideal for industrial applications
- Heavy manufacturing Fuel stations
- Automotive industries
- Precision engineering
- Printing industries







Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity
Oil Plus Pads								
OP50	Heavy Wt. Pad	30"x30"	Yes, 15"	12.5	41	24	13	50/bale
OP150DND	Heavy Wt. Pad*	15"x19"	Yes, 7.5"	12.5	39	27	18	150/case
OP100	Heavy Wt. Pad	15"x19"	Yes, 7.5"	12.5	26	17.5	30	100/case
OP300	Medium Wt. Pad	15"x19"	Yes, 7.5"	12.5	20.5	14	30	100/case
Oil Plus Rolls								
OP30-DP	Heavy Wt. Roll	30"x150'	Yes, 15" and every 15"	12.5	49	33	12	1/case
OP30P	Heavy Wt. Roll	30"x150'	Yes, every 30"	12.5	49	33	12	1/case
OP30	Heavy Wt. Roll	30"x150'	No	12.5	49	33	12	1/case
OP15DP	Heavy Wt. Roll	15"x150'	Yes, 7.5" and 12" across	12.5	24	17.5	24	1/case
OP15P	Heavy Wt. Roll	15"x150'	Yes, every 18"	12.5	24	17.5	24	1/case
OP15	Heavy Wt. Roll	15"x150'	No	12.5	24	17.5	24	1/case
OP350-DP	Medium Wt. Roll	30"x150'	Yes, 15" and every 15"	12.5	38	26.5	12	1/case
OP315P	Medium Wt. Roll	15"x150'	Yes, every 18"	12.5	19	14	24	1/case

^{*}Features Dispense-N-Dispose System







Spill Response Plus Oil Only Absorbents

Durable absorbents for general small spill applications such as wipes, drips and leaks.

- Employees can fold and carry pads in their pockets, allowing for quick response to spills
- 3-ply (MMM) Meltblown Polypropylene
- Highly absorbent, absorbs paints, vegetable oils and other non-water soluble oil-based fluids
- Dimpled for added durability and reduced linting





Product Summary

Liquids Absorbed: Oils, Coolants,

Solvents and Water-based Fluids

Durability: 🗸

Linting: Medium Linting

Absorbencies: Heav

Heavy Weight

Cost: \$\$

Recommended Applications

- Janitorial
- Hospitality
- Retail
- Ideal for industrial applications
- Heavy manufacturing
- Fuel stations
- Automotive industries
- Precision engineering
- Printing industries

Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity
Spill Response	Plus Universal Pads							
SRPO100	Heavy Wt. Pad	7.5"x10"	No	12.5	5.5	4	96	100/case
SRPO200	Heavy Wt. Pad	7.5"x10"	No	12.5	11.1	7.5	48	200/case
Spill Response	Plus Universal Rolls							
SRPO75P	Heavy Wt. Roll*	7.5" x 50'	Yes, 10"	12.5	3.3	1.85	96	1/bale



May We Also Suggest: 2-Gallon SRP Spill Kit

Brady SPC also offers a 2-gallon spill kit that is specially designed for small spills.

View all spill kits on page 62.











SPC® Oil Absorbents

Our best-selling oil only pads for industrial or marine use.

Convenient and cost-effective, Brady's original SPC absorbent is still one of our most popular lines. It is made with MAXX® Technology, meaning greater performance without the extra weight.

- Single-ply Oil Only Meltblown Polypropylene
- Absorbs petroleum-based liquids and repels water making it ideal for outdoor marine or environmental applications
- Floats indefinitely even when saturated with oil
- Dimpled for added durability & reduced linting
- Perforated to help you reduce waste using only what you need
- All SPC® Oil Absorbents are packaged in a blue colored bag to streamline absorbent identification in your facility

Product Summary

Liquids Absorbed: Oils, Coolants,

Oils, Coolants, Solvents and Oil-based Fluids

Durability: ✓✓

Linting: Medium Linting

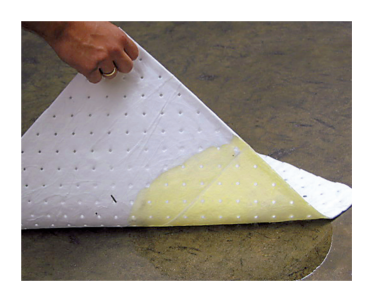
Absorbencies: Heavy, Medium

& Light Weight

Cost: \$\$

Recommended Applications

- General industrial use
- Marine and environmental spills
- Oil refineries/Fuel chemical
- General manufacturing



Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity
SPC Oil Pa	ds							
SPC50	Heavy Wt. Pad	33"x39"	No	18	73	33.5	10	50/bale*
SPC100	Heavy Wt. Pad	15"x19"	Yes, 7.5"	18	35	14	30	100/bale*
SPC105	Heavy Wt. Pad (1 side w/blue coverstock)	15"x19"	Yes, 7.5"	18	24	14	30	100/bale*
SPC300	Medium Wt. Pad	15"x19"	Yes, 7.5"	18	30	11	30	100/bale*
SPC200	Light Wt. Pad	15"x19"	Yes, 7.5"	18	51	16	24	200/bale*
SPC500	Light Wt. Pad	15"x19"	Yes, 7.5"	18	20	8.2	36	100/bale*
SPC Oil Ro	lls							
SPC150	Heavy Wt. Roll	38"x144'	No	15	70	33	18	1/bale*
SPC152	Heavy Wt. Roll	19"x144'	No	15	70	33	18	2/bale*

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









ENV® Oil Absorbents

Made with MAXX® Technology for superior absorbency and greater strength. Plus, they weight less - which means lower disposal costs!

Highly economical, contractor grade Oil Only Meltblown Polypropylene for oil clean-up on land or water.

- Absorbs petroleum-based liquids and repels water
- Economical single-ply construction
- Floats indefinitely even when saturated with oil
- Non-dimpled construction maximizes absorbency for emergency outdoor spill clean-up
- All ENV® Oil Absorbents are packaged in a green colored bag to streamline absorbent identification in your facility

Product Summary

Liquids Absorbed: Oils, Coolants,

Solvents and Oil-based Fluids

Durability: 🗸

Linting: High Linting

Absorbencies: Heavy, Medium & Light Weight

Cost: \$

Recommended Applications

- Marine and environmental spills
- General industrial oil only applications
- Coast guard
- Emergency spill response
- On-board vessels
- Off-shore oil rigs



Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity
ENV Oil Pads								
ENV50	Medium Wt. Pad	30"x30"	No	20	50	19	14	50/bale*
ENV100	Heavy Wt. Pad	15"x19"	No	20	33	12.5	30	100/bale*
ENV300	Medium Wt. Pad	15"x19"	No	18	23.2	10	30	100/bale*
ENV200	Light Wt. Pad	15"x19"	No	23	51	16	24	200/bale*
ENV500	Light Wt. Pad	15"x19"	No	23	24.5	8	30	100/bale*
MXO1000	Light Wt. Pad	15"x19"	Yes, 7.5"	23	26	11	30	100/case*
ENV Oil Rolls								
ENV150	Medium Wt. Roll	30"x150'	No	15	44	22	18	1/bale*

*ENV Oil Absorbents packaged in a green bag.









BASIC Oil Absorbents

Our value-priced oil only absorbent.

- Absorbs petroleum-based liquids and repels water
- Floats indefinitely even when saturated with oil
- Economical single-ply construction is great for everyday usage
- Perforated to help you reduce waste use only what you need
- Dimpled for added durability and reduced linting
- All Basic Oil Absorbents are packaged in a clear bag to streamline absorbent identification in your facility

Product Summary

Liquids Absorbed: Oils, Coolants,

Oils, Coolants, Solvents and Oil-based Fluids

Durability: ✓

Linting: High Linting

Absorbencies: Heavy &

Heavy & Light Weight

Cost: \$

Recommended Applications

- Marine and environmental spills
- General industrial oil only applications
- Manufacturing
- Printing
- Transportation
- Emergency spill response
- Coast guard
- On-board vessels
- Off-shore oil rigs



Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity
Basic Oil Pads								
BPO100	Heavy Wt. Pad	15"×17"	Yes, 7.5"	18	20.5	8.5	30	100/bale
BPO200	Light Wt. Pad	15"x17"	Yes, 7.5"	18	34	13.7	24	200/bale
BPO500	Light Wt. Pad	15"x17"	Yes, 7.5"	18	17	7	36	100/bale
Basic Oil Rolls								
BRO150	Heavy Wt. Roll	30"x150"	Yes, every 30"	14.5	38	19.5	18	1/bale
BRO152	Heavy Wt. Roll	15"x150"	Yes, every 30"	14.5	38	19.5	18	2/bale

^{*}Basic Oil Absorbents packaged in a clear bag.



Perforations - Saving you time and money

Perforations allow you to quickly and easily select the perfect size absorbent. Choose a small for small spills, or a larger section for bigger spills. Multiple size options mean less waste since you only use what you need.











Static Resistant Oil Absorbents

For areas where static electricity is a concern.

- Oil only pads and rolls are specially treated to resist static electricity build up
- Oil only so they do not absorb water perfect for outdoor use
- Economical single-ply construction
- Meets National Fire Protection Association (NFPA) specifications

Product Summary

Liquids Absorbed: Oils, Coolants,

Solvents and Oil-based Fluids

Durability: </

Linting: High Linting

Absorbencies: Heavy Weight

Cost: \$\$\$

Recommended Applications

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





Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity		
Static Resistant	t Oil Pads									
SR3625	Heavy Wt. Pad	30"x30"	No	13	16	9	14	25/bale		
SR100	Heavy Wt. Pad	15" x19"	No	13	26	14.5	30	100/bale		
Static Resistant Oil Rolls										
SR3600	Heavy Wt. Roll	30"x150'	No	15	44	22	18	1/bale		



Did You Know? - Perforation Locations



Single Perf

 Featured on many SPC pads & rolls



Double Perf

 Featured on many SPC rolls



Triple Perf

• Unique to some of the High Traffic Universal rolls











SPC_Absorbent_Catalog_201610-UPDATE.indb 28







Re-Form™ Oil Only Absorbents

Repels water and floats making it ideal for outdoor applications.

- Absorbs more than 30 times its weight in liquid
- 40% higher absorption ratio than the next leading absorbent
- Spunbond coverstock adds durability and reduces linting
- Made from 80% all natural cotton fibers
- Perforated to help you reduce waste using only what you need
- Supports corporate sustainability and LEED initiatives

Product Summary

Liquids Absorbed: Oils, Coolants,

Solvents and Water-based Fluids

Durability: ///

Linting: Low Linting
Absorbencies: Heavy Weight

Cost: \$\$\$

Recommended Applications

- For drips, spills and wiping applications
- Paper industries
- High tech industries
- Pharmaceutical
- Machining of small parts
- Food processing
- Precision engineering
- Marine and environmental spills



Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity
Re-Form Oil On	ly Pads							
RFODP100	Heavy Wt. Pad	15"x19"	Yes, 7.5"	30	39	12	24	100/case

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



May We Also Suggest: Mixed Application Spill Kits

Brady SPC spill kits with both universal and oil only absorbents to respond to spills of water based fluids AND petroleum based spills.

View all mixed application spill kits on page 65.









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.

The Technology:

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

Common Liquids Absorbed:

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





Chemical Absorbent Family:

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

	Applications	Durab	lity Linting	Cost	Ab ^{sorbency}	Construction
BrightSorb™ High Visibility Safety & Chemical Absorbents	Durable all- purpose and hazardous chemical absorbency. Ideal for areas with a high risk of slips trips and falls	JJJ	Low Linting	\$\$\$	Heavy, Medium & Light Weights	2-ply SM construction with tough spunbond coverstock
BASIC Chemical Pads & Rolls	Value absorbent for applications with hazardous chemicals	s	High Linting	\$	Heavy & Light Weight	Single Ply Meltblown Polypropylene
Universal Plus Pads & Rolls	For industrial applications where greater durability is needed with hazardous chemicals	SS	Medium Linting	\$\$\$	Medium Weight	3-ply (MMM) Fine Fiber Meltblown Polypropylene
Spill Response Plus Pads & Rolls	For industrial small spill applications where greater durability is needed with hazardous chemicals	SS	Medium Linting	\$\$	Heavy Weight	3-ply (MMM) Fine Fiber Meltblown Polypropylene

Increase Safety and Save: Color Coded Waste Stream

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

For example: a facility might use yellow absorbents in radioactive areas and green absorbents in their chlorine areas. Then the facility would use 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.



16/11/16 3:23 PM





BrightSorb™ High Visibility Safety **Absorbents**

Color and print make it ideal for areas where the risk of slips, trips and falls are great

- Highly absorbent for all-purpose industrial applications
- Extremely durable 2-ply SM construction
- Product will not react with aggressive fluids
- Printed messaging helps to promote a culture of safety within your facility]
- Bright coloring is visible even in low light areas





Product Summary

Liquids Absorbed: Acids, Bases, Oils, Chemicals, Solvents, Water-based Fluids, and Unknown Chemicals

Durability: </

Linting: Low Linting

Absorbencies: Heavy, Medium & Light Weight

Cost: \$\$\$

Recommended Applications

- For use where hazardous chemicals and acids are involved
- Nuclear power facilities
- Chemical spill response units
- Labs and hospitals
- Any industrial application utilizing aggressive fluids
- Applications with higher risk of slips, trips and falls
- · Foot traffic areas or where extra durability is needed

Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity
		Size	renorated	racioi (gi/gs)	Capacity (gai)	Wt (ibs)	Gity.	Quantity
High Visibility	y Safety Pads							
CH100	Heavy Wt. Pad	15"x19"	Yes, 7.5"	18	28	16	30	100/case
CH1212	Medium Wt. Pad*	12"x12"	Yes, 6"	18	30	14.5	30	200/case
CH1212-50	Medium Wt. Pad*	12"x12"	Yes, 6"	12.5	15	4	60	50/case
CH200	Light Wt. Pad	15"x19"	Yes, 7.5"	18	28	16	24	200/case
High Visibility	y Safety Rolls							
CH30DP	Heavy Wt. Roll	30"x150'	Yes, every 15" and up center	12.5	40	25	12	1/case
CH15P	Heavy Wt. Roll	15"x150'	Yes, every 18"	12.5	20	14	24	1/bale
CH303	Medium Wt. Roll	30"x300'	Yes, every 15" and up center	12.5	80	40	8	1/bale
					_			

^{*} Absorbent does not have print.







BASIC Chemical Absorbents

- Chemically inert, making it ideal for use with aggressive fluids
- Unique color helps to set these absorbents apart for proper disposal
- Economical single-ply construction
- Perforated to help you reduce waste use only what you need
- Dimpled for added durability and reduced linting





Product Summary

Liquids Absorbed: Acids, Bases, Oils, Chemicals, Solvents

Chemicals, Solvents, Water-based Fluids, and Unknown Chemicals

Durability: ✓

Linting: High Linting

Absorbencies: Heavy & Light Weight

Cost: \$\$\$

Recommended Applications

- For use where hazardous chemicals and acids are involved
- Nuclear power facilities
- Chemical spill response units
- Labs and hospitals
- Any industrial application utilizing aggressive fluids

	Catalog #	Type al Pads	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity
NEW!	BPH100	Heavy Wt. Pad	15"x17"	Yes, 7.5"	18	20	8.5	30	100/bale
NEW!	BPH200	Light Wt. Pad	15"x17"	Yes, 7.5"	18	34	13.7	18	200/bale
NEW!	BPH500	Light Wt. Pad	15"x17"	Yes, 7.5"	18	17	7	30	100/bale
	BASIC Chemica	al Rolls							
NEW!	BRH150	Heavy Wt. Roll	30"x150'	Yes, every 30"	18	38	19.5	18	1/bale
NEW!	BRH152	Heavy Wt. Roll	15"x150'	Yes, every 30"	18	38	19.5	18	2/bale









Universal Plus Absorbents

Green color (the universal symbol for safety) indicates that it is intended for use on hazardous materials.

- Absorbs any liquids including oil, hazardous chemicals and acids
- Dimpled for added durability and reduced linting
- 3-ply construction makes it stronger, more durable and reduces lint
- Perforated to help you reduce waste use only what you need
- Chemically inert making it ideal for use with aggressive fluids

Product Summary

Liquids Absorbed: Acids, Bases, Oils,

Chemicals, Solvents, Water-based Fluids, and Unknown Chemicals

Durability: </

Linting: Medium Linting

Absorbencies: Medium Weight

Cost: \$\$\$

Recommended Applications

- Where hazardous chemicals and acids are involved
- Laboratories
- Hospitals
- Research institutes
- Pharmaceutical
- Chemical plants



Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity	
Universal Plus I	Pads								
SPCUN1719	Medium Wt. Pad	15"x19"	Yes, 7.5"	12.5	20.5	14.5	30	100/case	
SPCUN1113	Medium Wt. Pad	12"x12"	No	12.5	20	16	30	200/case	
SPCUN1113-50	Medium Wt. Pad	12"X12"	No	12.5	5.5	4	45	50/case	
Universal Plus I	Universal Plus Rolls								
SPCUN3800	Medium Wt. Roll	30"x150'	Yes, 15" and every 15"	12.5	39	27	12	1/case	
SPCUN1019	Medium Wt. Roll	15"x150'	Yes, 15" and every 15"	12.5	39	24	12	2/case	









Spill Response Plus Universal Plus Absorbents

Best for small spill applications.

- Small convenient size for employees to fold and carry in pockets for quick response time
- Ideal for small spills and janitorial applications
- Highly absorbent, multi-purpose absorbents made to handle water-based liquids and oils
- Dimpled for added durability and reduced linting

Product Summary

Liquids Absorbed: Acids, Bases, Oils, Chemicals, Solvents, Water-based Fluids, and

Unknown Chemicals

Durability: </

Linting: Medium Linting Absorbencies: Heavy Weight

Cost: \$\$

Recommended Applications

- Where hazardous chemicals and acids are involved
- Laboratories
- Hospitals
- Research institutes
- Pharmaceutical
- Chemical plants



Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity		
Spill Response	Plus Universal Pads									
SRPH100	Heavy Wt. Pad	7.5"x10"	No	12.5	5.5	4	96	100/case		
SRPH200	Heavy Wt. Pad	7.5"x10"	No	12.5	11.1	7.5	48	200/case		
Spill Response Plus Universal Rolls										
SRPH75P	Heavy Wt. Roll*	7.5" x 50'	Yes, 10"	12.5	3.3	1.85	96	1/bale		







SOCs, Pillows & Drum Covers

Specialty absorbent products including SOCs, pillows and drum covers can be used around a facility when a pad or roll may not be sufficient. These flexible absorbents allow you to place the absorbent exactly where you need it.

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.

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.

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

Recommended for:

- 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, Pillows & Drum Cover Absorbents:

Keep your work areas clean and dry with a variety of highly absorbent products. Use the following table to quickly compare which SOC, pillow or drum cover works best for your application.

	Liquids Absorbed	Construction	Available Products
Universal SOCs, Pillows & Drum Covers	Water-based Liquids Oil-based Liquids	Vermiculite, Polypropylene, Corn Cob or Cellulose Filled	ALLWIK® SOCs, Pillows & Drum Covers SLIKWIK® SOCs Cobra Coil® SOCs BASIC SOCs Re-Form™ Universal SOCs
Oil Only SOCs, Pillows & Drum Covers	Oil-based Liquids	Polypropylene or Cellulose Filled	Oil Only SOCs, Pillows & Drum Covers Re-Form™ Oil Only SOCs
Chemical SOCs & Pillows	Water-based Liquids Oil-based Liquids Aggressive Chemicals	Polypropylene Filled	BrightSorb™ High Visibility SOCs & Pillows HAZWIK® SOCs & Pillows









Universal Absorbency

Use these all-purpose absorbents to clean-up oils, coolants, solvents and water-based fluids throughout your facility. Their gray color masks spills and stains – helping you resist the urge to pick up the absorbent before it is fully saturated.

Re-Form[™] Universal SOCs are up to 50% more absorbent than polypropylene SOCs meaning you can soak up more with less.

ALLWIK® Universal SOCs

- All-purpose polypropylene SOC
- Suitable for most industrial applications
- Wringable and can be incinerated



Catalog #	Туре	Size	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity
AW124	SOC	3"x12'	9	12	12	36	4/case
AW806	SOC	3"x8'	9	12	12	30	6/case
AW430	SOC	3"x4'	9	30	26	15	30/case
AW412	SOC	3"x4'	9	12	12	36	12/case

SLIKWIK® Universal SOCs

- All-purpose corn cob-filled SOC
- Cost-effective option for picking up of all non-aggressive liquids



Catalog #	Туре	Size	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity
SW46	SOC	3"x42"	3	20	50	16	40/case

Cobra Coil® Universal SOCs

- All-purpose vermiculite-filled SOC
- Excellent for diking applications
- Suitable for all liquids including aggressive chemicals

				4			
Catalog #	Туре	Size	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity
CC400	SOC	3"x4'	8.5	8.5	29	32	12/case





BASIC Universal SOCs

- All-purpose cellulose-filled SOC
- Suitable for most non-aggressive fluids



Re-Form[™] Universal SOCs

- Made from recycled newsprint and other cellulose
- Absorbs oils, coolants, solvents and water-based fluid



ALLWIK® Universal Pillows

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



Re-Form™

Catalog #	Туре	Size	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity
AW1818	Pillow	18"x18"	12.5	28	19	15	16/case
AW99	Pillow	9"x9"	12.5	14	10	40	32/case

ALLWIK® Universal Drum Covers

- All-purpose polypropylene drum cover
- Fits 55-gallon drums either with 1 or 2 bungholes
- Creates a clean and safe work floor by helping to prevent pump drips from reaching the floor

0.1.1		0:	Absorbency	Absorbency	Obj	D. II O.	0
Catalog #	Туре	Size	Factor (gl/gs)	Capacity (gai)	Shipping Wt (lbs)	Pallet Qty.	Quantity
DTA25	Medium Wt Drum Cover	22" dia	12.5	6	6	60	25/0200









Oil Only Absorbency

Specialized for oil and other petroleumbased spills, Oil Only SOCs, pillows and drum covers will not absorb water making them idea for outdoor use.

These absorbents are unaffected by temperature and impervious to rot and mildew. Ideal for soaking up petroleumbased solvents and paints, vegetable oils and other non-water soluble oil based fluids.

Oil Only SOCs

- Oil only polypropylene SOC absorbs oil and petroleum based liquids while repelling water
- Wringable and can be incinerated
- Strong wicking action: absorption begins instantly after contact with the spilled liquid, no need to turn the SOC

Catalog #	Type	Size	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qtv.	Quantity
OIL124	SOC	3"x12'	9	12	11	36	4/case
OIL806	SOC	3"x8'	9	12	11	30	6/case
OIL430	SOC	3"x4'	9	28	30	15	30/case
OIL412	SOC	3"x4'	9	12	11	36	12/case

Re-Form™ Oil Only SOCs

- Made from 80% all natural cotton fibers
- Absorbs oil, grease, transmission fluid, coolant and other liquids:
- Repels water and floats for outdoor applications

Catalog #	Туре	Size	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity
RFO412	SOC	3"x4'	13.5	15	10.5	36	12/case

Oil Only Pillows

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

Catalog #	Туре	Size	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity
OIL1818	Pillow	18"x18"	12.5	28	19	15	16/case
OIL1818-2	Pillow	18"x18"	12.5	14	9.5	40	8/case
OIL99	Pillow	9"x9"	12.5	14	10	40	32/case

Oil Only Drum Covers

- Oil only polypropylene drum cover
- Fits 55-gallon drums either with 1 or 2 bungholes
- Creates a clean and safe work floor by helping to prevent pump drips from reaching the floor

10.00.00.00							
Catalog #	Туре	Size	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity
DTO25	Medium Wt. Drum Cover	22" dia.	12.5	6	6	60	25/case



Pre-cut holes fit 1-2 bungholes.









Chemical Absorbency

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

BrightSorb™ High Visibility SOCs

- Color and print help prevent risk of slips, trips and falls
- Absorbs chemicals, acids and bases
- Flexible design is easily molded around spills





BrightSorb™ High Visibility Pillows

- Color and print help prevent risk of slips, trips and falls
- Absorbs chemicals, acids and bases
- Ideal for extra protection during packaging and transport

	Catalog #	Туре	Size	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity
IEW!	CH1818	Pillow	18"x18"	12.5	14	9.5	20	16/case



HAZWIK® SOCs

- Absorbs chemicals, acids and bases
- Flexible design is easily molded around spills

Catalog #	Туре	Size	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity
HAZ124	SOC	3"x12'	9	12	12	40	4/case
HAZ412	SOC	3"x4'	9	12	12	40	12/case

HAZWIK® Pillows

- Absorbs chemicals, acids and bases
- Ideal for extra protection during packaging and transport

							JAP
Catalog #	Туре	Size	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity
HAZ1818	Pillow	18"x18"	12.5	14	9.5	20	16/case
HAZ99	Pillow	9"x9"	12.5	10	14	40	32/case









High Performance Mats and Rugs

Brady SPC absorbent mats and rugs keep aisles and walkways slip-free by absorbing and containing oils, liquids or other spills. They are designed to hold up 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.

The Technology:

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.

Common Liquids Absorbed:

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

SPC_Absorbent_Catalog_201610-UPDATE.indb 42



Mats & Rugs Absorbent Family:

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

	Application <	Durabilit	y Linting	;o ^{si}	Absorbency Grades	Construction	Mats & Rugs
Adhesive Mat	Areas with significant foot and forklift traffic where traditional mats are a tripping hazard	<i>J J J J</i>	Low Linting	\$\$\$	Heavy Weight	Needle-punched polypropylene, adhesive backing	Mats
BSM - Barrier Spill Matting	High traffic aisles and walkways	J JJ	Low Linting	\$\$\$	Medium Weight	Needle-punched polypropylene, non-skid backing	
BrightSorb™ High Visibility Barrier- Backed Mat	High traffic areas where visual cues are necessary given higher risk of slips, trips and falls	JJJ	Low Linting	\$\$\$	Heavy Weight	3-ply Spunbond coverstock, non-skid backing	CAUTION
High Traffic (HT) Barrier- Backed Mat	Placement near workstations	J JJ	Low Linting	\$\$\$	Heavy Weight	3-ply Spunbond coverstock, non-skid backing	AFETY SO
TrackMat Matting	Indoor and outdoor areas where high volume spills could occur	SSS	Low Linting	\$\$\$	Heavy Weight	3-ply UV-resistant top layer, polypropylene core, non-skid backing	
SIR - Sorbent Industrial Rug	Areas of moderate foot traffic	111	Low Linting	\$\$	Heavy Weight	Needle-punched polypropylene	
Rag Rug Matting	Eco-friendly solution for areas with moderate foot traffic	11	Medium Linting	\$	Heavy Weight	Recycled cotton and polyester fibers	





Adhesive Mat

Easy adherence for semi-permanent solution in high traffic aisles and walkways.

- All-purpose absorbent mat designed for general industrial applications
- Tacky underside adheres to surfaces to keep the absorbent in place and reduce slips, trips and falls
- Strong adhesive keeps mat in place for semi-permanent solution
- Gray color masks drips and spills for longer use

Product Summary

Liquids Absorbed: Oils, Coolants,

Solvents and Water-based Fluids

Durability: <a> J <a> Low Linting:

Absorbencies: Heavy Weight

Cost: \$\$\$

Applications

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

	Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity
	Adhesive Mat R	olls							
W!	AD30100	Heavy Wt. Roll	30"x100'	No	8	21	29	12	1/case
w!	AD15100	Heavy Wt Roll	15"×100'	No	8	11	15	30	1/case





BSM - Barrier Spill Matting

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

- Needle-punched polypropylene is durable for high traffic areas and eliminates slippery areas and unsightly tracking
- Tear resistant and will not curl or buckle
- · Absorbs water, oil or chemicals

Product Summary

Liquids Absorbed: Oil

Oils, Coolants, Solvents and Water-based Fluids

Durability: 🗸 🗸

Linting: Low Linting

Absorbencies: Medium 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
Barrier Spill Ro	olls							
BSM100	Medium Wt. Rug	36"x100'	No	8	25	24	20	1/bale
BSM3650	Medium Wt. Rug	36"x50'	No	8	12	12	20	1/case







BrightSorb™ High Visibility Barrier-Backed Mat

Absorbency, signage and durability all in one.

- Highly absorbent, all-purpose mat for industrial applications
- Printed messaging draws attention to slip, trip and fall risk areas
- Non-skid, barrier-backed 3-ply construction with spunbond coverstock for ultimate durability
- Color-coded for safety and easy separation of hazardous waste
- Product will not react with aggressive fluids

Product Summary

Liquids Absorbed: Oils, Coolants,

Solvents and Water-based Fluids

Durability: <a> \sqrt{\$\sqrt{}

Absorbencies: Heavy Weight

Cost: \$\$\$

Applications

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

Cat	italog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity
Hig	gh Visibility Ba	rrier Backed Mat Pads							
NEW! CHE	HBB100	Heavy Wt. Pad	15"x19"	No	11.7	21.2	15.75	30	100/case
Hig	gh Visibility Ba	rrier Backed Mat Rolls							
NEW! CHE	HBB30 I	Heavy Wt. Roll	30"x100'	No	11.7	26.7	22	12	1/bale
NEW! CHE	HBB15 I	Heavy Wt. Roll	15"x100'	No	11.7	13.4	11	30	1/bale



"High Traffic" (HT) Barrier-Backed Mat

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

- All-purpose mat designed for general industrial applications and high traffic areas
- 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
- Gray color masks drips and spills for longer use

Product Summary

Liquids Absorbed: Oils, Coolants,

Solvents and Water-based Fluids

Durability: ///
Linting: Low Linting

Absorbencies: Heavy Weight **Cost:** \$\$\$

- Aisles and walkways
- High-traffic areas prone to leaks, drips and spills

Pallet Qty. Quantity
30 100/case
12 1/bale
30 1/bale







TrackMat Matting

The ultimate barrier absorbent for high volume petroleum spills.

- Extremely strong and durable 3-ply construction features UV-resistant top layer making it ideal for outdoor applications and suitable for heavy foot or vehicle traffic
- Highly absorbent polypropylene core
- Non-slip and non-leak barrier backing prevents liquids from penetrating into the ground
- Dimpled for added durability and reduced linting

Product Summary

Liquids Absorbed: Oils, Coolants, Solvents and Water-based Fluids

Durability: 🗸 🗸

Linting: Low Linting **Absorbencies:** Heavy Weight

Cost: \$\$\$

Applications

- Where strength, absorbency and impermeability is 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
TrackMat Pads								
TM30	Heavy Wt. Pad	29"x29"	No	9	25	15	15	30/bale
TrackMat Rolls								
TM58	Heavy Wt. Roll	58"x80'	No	9	55	34	9	1/bale
TM29	Heavy Wt. Roll	29"x80'	No	9	20	24	18	1/bale
TM19	Heavy Wt. Roll	19"x80'	No	9	26	32	18	2/bale



SIR - Sorbent Industrial Rug

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

- Made of durable, needle-punched polypropylene fibers for high traffic areas
- Universal absorbent roll for water-based chemicals or oil
- Eliminates slippery areas and unsightly tracking between the plant and office areas
- Can stand up to most aggressive fluids

Product Summary

Liquids Absorbed: Oils, Coolants, Solvents and

Water-based Fluids

Durability: 🗸 🗸

Linting: Low Linting **Absorbencies:** Heavy Weight

Cost: \$\$

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

Catalog #	Туре	Size	Perforated	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity
Sorbent Indus	trial Rolls							
SIR36	Heavy Wt. Rug	36"x300'	No	8.5	59	50	12	1/bale
SIR36150	Heavy Wt. Rug	36"x150'	No	12.5	45	25	18	1/bale
SIR72	Heavy Wt. Rug	72"x150'	No	8.5	59	50	12	1/bale





Rag Rug Matting

Newly updated for great absorbency and added durability! Eco-friendly highly absorbent matting made from recycled materials

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

Product Summary

Liquids Absorbed: Oils, Coolants,

Oils, Coolants, Solvents and Water-based Fluids

Durability: ✓✓
Linting: Low Linting

Absorbencies: Heavy Weight

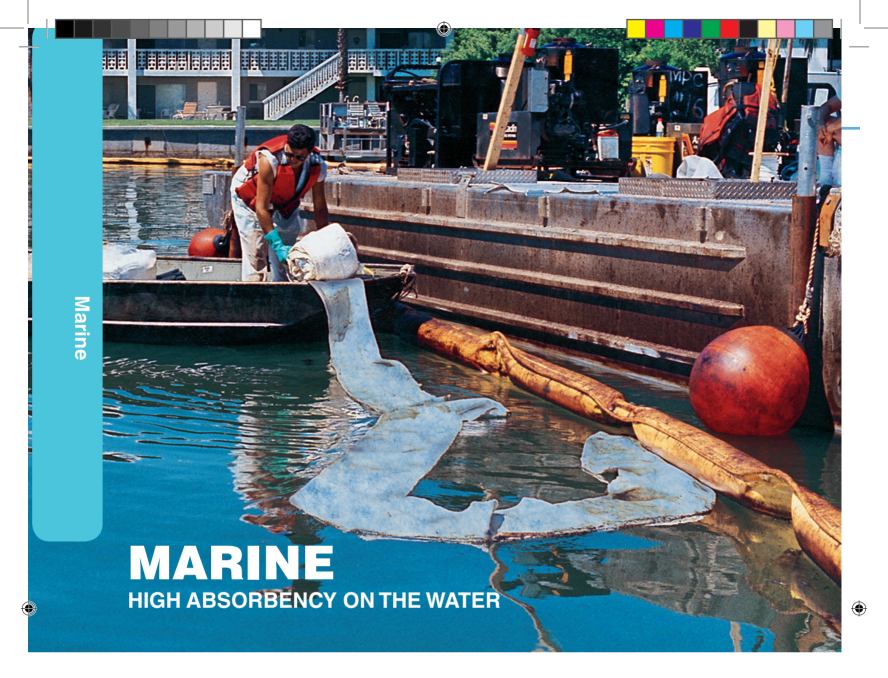
Cost: \$

- 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
Rag Rug Pads								
RAG1818	Heavy Wt. Pads	18"x18"	No	9	38	32	24	50/case
Rag Rug Rolls								
RAG36150	Heavy Wt. Rug	36"x150'	No	9	55	47	6	1/bale
RAG24150	Heavy Wt. Rug	24"X150	No	9	37	52	12	1/bale







Marine Absorbents

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.

The Technology:

Brady SPC absorbent booms are constructed of highly absorbent polypropylene fibers encased in a durable skin that is lined with a heavy duty tow rope. The booms are fastened with three stainless steel connectors to allow for linkage and aid in fast retrieval. This is extremely important when towing heavy booms are saturated with oil.

Recommended For:

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





Marine Sorbents



Absorbent Booms

- Universal booms can be used on land and indoors absorbing all water-based, oil-based and chemical fluids
- Premium SPC® booms are lint free and easy to handle
- Economical ENV® booms feature a lint-free blue sleeve

Catalog #	Туре	Size	Absorbency Factor (gl/gs)	Absorb Cap. (gal)	Shipping Wt (lbs)	Pallet Qty.	Qty.
ENV810	ENV Oil Boom	8"x10'	13	65	38	12	4/bale
ENV510	ENV Oil Boom	5"x10'	12.6	32	19	20	4/bale
SPC810	SPC Oil Boom	8"x10'	13.3	71	40	12	4/bale
SPC510	SPC Oil Boom	5"x10'	12.6	32	19	20	4/bale
SPC5510	SPC Oil Boom*	5"x10'	12.1	61	19	20	4/bale
SPC818	SPC Oil Boom	8"x18"	12.5	28	17	16	10/bale
SPC518	SPC Oil Boom	5"x18"	12.6	12	8	36	10/case
SPC318	SPC Oil Boom	3"x18"	9.5	14	10	40	25/case
SPCUN810	Universal Boom	8"x10'	13.3	71	19	9	4/bale
SPCUN510	Universal Boom	5"x10'	12.6	32	19	20	4/bale

*SPC5510 features two 5"x10' booms attached side by side.



Containment Booms

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

Catalog #	Туре	Size	Shipping Wt (lbs)	Pallet Qty.	Quantity
CB612	Boom	6" Float, 12" Skirt, 100' Sections	200	3	1/case
CB305	Boom	3" Float, 4.5" Skirt, 25' Sections	22.5	11	1/case



Sweeps & Pillows

- Features a 2-ply construction, and durable blue coverstock for extra strength (for use with oil and petroleum-based fluids)
- "Sweep" the water to remove surface oil
- 100' sections are ideal for dragging behind or connecting between two ships

Catalog #	Туре	Size	Absorbency Factor (gl/gs)		Shipping Wt (lbs)	Pallet Qty.	Quantity
SPC1900	Sweep	19"X100'	15	26	13	30	1/bale
SPC10	Pillow	14"x25"	12.5	52	30	10	10/bale

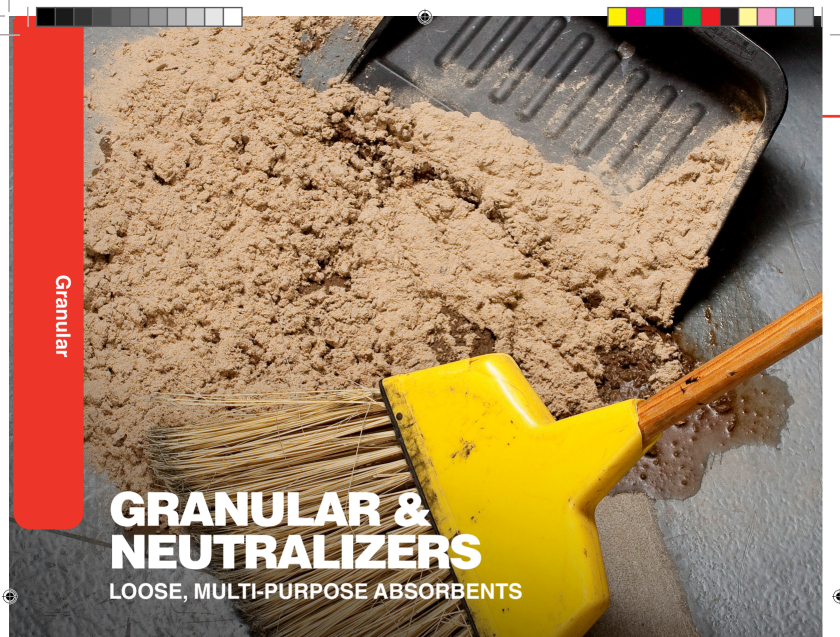


Oil Nets/Drag Nets

- Flat, chemical-resistant filaments in half-pound units float in water and entrap 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 Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Qty.
ODN08	Oil Only	30 nets on 50' rope	15	15	16	24	1/bale
ONO30	Oil Only	30 nets (no rope)	15	15	17	24	1/bale

www.bradyid.com.sg



Granular & Neutralizer 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 Technology:

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, and when they do, a granular absorbent can absorb liquids from the cracks and crevices of a variety of surfaces.

Recommended For:

- 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





Granular Absorbents









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	1950	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)		Pallet Qty.	Quantity
DZ100	Universal Granular	40 lbs	1.5	8.5	1600	40	1 pallet



Sphag Sorb® Oil Only Granular Absorbent

- All-organic oil only absorbent, manufactured from high quality fiber sphagnum peat moss
- Ideal for oil only clean-up on open water and land applications
- Absorbs 8 times its weight

Catalog #	Туре	Size		Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity
CS-CB18	Oil Only Granular	18 lbs	8	18/bag	1000	50	1 pallet



Oil Gator Granular

- All natural biodegradable absorbent captures 2-6 times its weight in oil
- Will not harm environment and stops leaching of contaminants into the soil and groundwater

Catalog #	Туре	Size		Absorbency Capacity (gal)			Quantity
GS-10	Oil Only Granular	30 lbs	2 to 6	23	1800	60	1 pallet



Acid Neutralizer Base Neutralizer

Acid & Base Neutralizing Polymer

- Acid neutralizer provides safe spill control for most acids, including battery spills
- Base neutralizer used for lab equipment and most bases
- Color change indicates neutralization
- Non-toxic, non-corrosive and non-hazardous

Catalog #	Туре	Size	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity
SPC-ACID	Acid Neutralizer	2lb	n/a	0.65	2	1200	1/each
SPC-BASE	Base Neutralizer	2lb	n/a	0.65	2	1200	1/each

*Sphag Sorb® is a registered trademark of Bay Market Development, Inc.



Spill Containment

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 drains, spill decks, berms, pans and pallets also help ensure facility safety by catching, controlling and containing unexpected leaks, drips and spills.

Common Uses:

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





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
- Wide base prevents tipping

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



Drain Plugs

• Conical-shaped drain plugs made from chemical-resistant PVC keep spills from entering the drainage system and features 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" Plug	6	50	1/case
PLUG4	Drain Plug	4" Plug	4	50	1/case
PLUG3	Drain Plug	3" Plug	3	50	1/case
PLUG2	Drain Plug	2" Plug	2	50	1/case



SLIKSTOPPER PVC Drain Seal

Spill Magnet™ Drain Seal

Drain Seals

- Resists water, oil and most aggressive fluids
- Easy application; soap and water cleanup for re-use
- SLIKSTOPPER Drain Seals' flexible, chemical-resistant PVC seals drains to prevent spills from flowing into the drainage system
- 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" x 42"	46	20	1/case
PVC36	Slikstopper	36" x 36"	34	35	1/case
PVC24	Slikstopper	24" x 24"	14	40	1/case
PVC18	Slikstopper	18" x 18"	9	80	1/case
96229	Spill Magnet	12" dia.	1	100	1/each



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" X 48" X 18"	1.4	2	36	1/case
DGUARD1410	Drain Guard	36" X 48" X 18"	14	20	20	10/case
DGUARD9	Drain Guard	36" X 48" X 18"	0.9	1	36	1/case
DGUARD910	Drain Guard	36" X 48" X 18"	9	10	20	10/case

www.bradyid.com.sq



Spill Containment

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

Spill Containment decks and pallets feature:

- 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 two and four drum pallets)
- Forklift Friendly: Easily use your forklift to re-locate your decks or pallets and drums



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)		Shipping Wt (lbs)	Pallet Qty.	Quantity
SC-SD2	2 Drum Spill Deck	26"W X 52"L X 6"H	21.2	2,500	31	15	1/each
SC-DK	Sump Drain Kit to share capacity across multiple decks				2	100	1/case



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

Spill Pallets

- Comply with governmental secondary containment regulations
- Capacity up to 128.9 gallons
- 2-drum or 4-drum configuration

Catalog #	Туре	Size	Absorbency Capacity (gal)		Shipping Wt (lbs)	Pallet Qty.	Quantity
SC-DP4	4-Drum Spill Pallet	52"W X 52"L X 17"H	128.9	5,000	89	10	1/each
SC-DP2	2-Drum Spill Pallet	26"W X 52"L X 17"H	68.7	2,500	46.5	10	1/each
SC-DPR	Spill Pallet Ramp	32.5"W X 70"L	n/a	650	47.5	3	1/each



Spill Berms

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

Catalog #	Туре	Size	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity
SB-1236	Standard Spill Berm	12'x36'x1'	n/a	149	1	1/each
SB-1226	Standard Spill Berm	12'x26'x1'	n/a	112	1	1/each
SB-1212	Standard Spill Berm	12'x12'x1'	1,077	60	1	1/each
SB-1010	Standard Spill Berm	10'x10'x1'	748	47	1	1/each
SB-SL46	Lightweight Spill Berm	4'x6'x8"	119	8	10	1/each
SB-SL44	Lightweight Spill Berm	4'x4'x8"	79	6	20	1/each



Spill Containment and Storage

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





- Fill with just about any Brady SPC absorbent
- Use as a deployment station or mobile spill control unit
- Fits up to a 38" roll & full bales of pads no special refills required
- Stack two or three to make a cabinet, hang it on the wall, or place it under your workbench

Туре	Size	Shipping Wt (lbs)	Pallet Qty.	Quantity
Absorbent Center Without Casters	50"W x 26"H x 21-1/2"D	50	15	1/each
Accessory Pack				1 pack
15" Dowel Rod	15"	n/a	n/a	1 rod
40" Dowel Rod	40"	n/a	n/a	1 rod
Set of 4 casters	-	n/a	n/a	1 pack
Wall Mount	n/a	n/a	n/a	1 each
	Absorbent Center Without Casters Accessory Pack 15" Dowel Rod 40" Dowel Rod Set of 4 casters	Absorbent Center Without Casters Accessory Pack Includes goggles, gloves with ties, and an emerge 15" Dowel Rod 15" 10" 10" 10" 10" 10" 10" 10"	Absorbent Center Without Casters Accessory Pack Includes goggles, gloves, disposal by with ties, and an emergency handbout 5" Dowel Rod 15" Dowel Rod 40" Dowel Rod Set of 4 casters - N/a	Type Size Wt (lbs) Qty. Absorbent Center Without Casters 50"W x 26"H x 21-1/2"D 50 15 Accessory Pack Includes goggles, gloves, disposal bags with ties, and an emergency handbook. 15" Dowel Rod 15" n/a n/a 40" Dowel Rod 40" n/a n/a Set of 4 casters - n/a n/a



Spill Control Cart

- Secure storage with locking handle (2 keys included)
- Convenient sturdy work surface with one fixed interior shelf
- 3" backstop on top surface
- Tubular handle and wheels for ease of mobility
- Extremely durable 16 gauge all welded steel
- Fill parts include: (100) 15"x19" Pads, (8) Pillows, (5) 3"x 4' SOCs, (5) Disposal Bags, Goggles, Nitrile Gloves

Catalog #	Туре	Size	Shipping Wt (lbs)	Pallet Qty.	Qty.
SC-Cart	Spill Control Cart	36 x 18 x 38-3/8	180	1	1/each
SC-Cart-UF	Universal Fill	-	-	-	1/each
SC-Cart-OF	Oil Only Fill	-	-	-	1/each
SC-Cart-HF	Chemical Fill	-	-	-	1/each





* Absorbents sold separately

Spill Control Cabinet

- Allows easy access for emergency situations
- 2 fully adjustable shelves
- Durable construction and keyhole slots for wall hanging
- Plexiglas window allows for easy content inventory
- Fill parts include: (50) 15"x19" Pads, (6) Pillows, (4) 3"x 4' SOCs, (5) Disposal Bags, Goggles, Handbook, Nitrile Gloves

Catalog #	Туре	Size	Shipping Wt (lbs)	Pallet Qty.	Qty.
SC-Cabinet	Spill Control Cabinet	19-7/8 x 14-1/4x 32-3/4	45	9	1/each
SC-Cabinet-UF	Universal Fill	-	-	-	1/each
SC-Cabinet-OF	Oil Only Fill	-	-	-	1/each
SC-Cabinet-HF	Chemical Fill	-	-	-	1/each



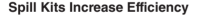
Spill Kits

A range of emergency response kits to handle any type of spill.

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 accidents when they happen. Quickly and easily clean-up spills of oils, solvents, coolants and other fluids. They are ideal for fast response to critical accidents.

Many of our kits are available in the following types:

- Universal/Maintenance Kits
 For oil, water-based and chemical liquids
- Oil Only Spill Kits
 For oil and petroleum-based liquids
- Mixed Oil Only and Universal Spill Kits
 For indoor and outdoor applications. Kit contains both
 all-purpose universal absorbents and water-repellent oil
 only absorbents for petroleum and oil-based liquids
- Chemical Spill Kits
 For aggressive and hazardous liquids
- Re-Form[™] Spill Kits
 Universal absorbents that are eco-friendly
- TAA Compliant Spill Kits
 Complies with the Trade Agreements Act



Worker productivity and efficiencies can be improved dramatically by strategically placing spill kits or absorbent storage centers around the facility, closer to the 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.



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
- Caribbean basin countries

Be prepared: make sure you have spill kits on hand throughout your facility!









Shipping Docks

Freight Vehicles

Plant Floor

Maintenance Areas







?

Spill Procedure Guide: What To Do When A Spill Occurs

When a spill occurs, time is of the essence to make sure a 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.







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: THE SPC SPILL KIT IS A STOP-GAP MEASURE FOR MINOR SPILL CLEAN-UP. IF A SERIOUS SPILL OCCURS, CONTACT LOCAL AUTHORITIES FOR DIRECTION AND ASSISTANCE FOR THE PROBLEM. DUE TO THE POSSIBLE TOXIC AND HAZARDOUS FLUID ABSORBED, BRADY DOES NOT RECOMMEND DISPOSAL PROCEDURES.



16/11/16 3:24 PM

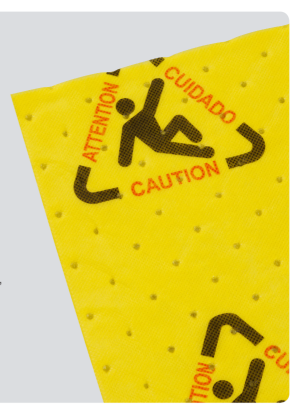


BrightSorb[™] High Visibility Spill Kits

When a spill occurs, use Brady SPC's BrightSorb™ High Visibility Spill Kits for quick and efficient clean up.

- Include everything you need to contain your spill

 a variety of absorbents, PPE and instruction information.
- If you currently use standard universal absorbents, consider high visibility spill kits to control consumption.
- When you see a high visibility absorbent, you'll automatically know that it came from a spill kit.









- Mini-packs in re-sealable zipper bags
- 20 durable 2-ply pads
- Kit dimensions: 15.5"L x 19.5"W x 20.5"H

Contents:

• 20 pads (15" x 19")

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



BrightSorb™ Economy Spill Kit

- Highly visible, yellow PVC bag for small spills; the right price, the right size and the right value
- Absorbs up to 5 gallons per kit
- Kit dimensions: 20"L X 16"W X 4"H

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

	Catalog #	Туре	Absorbency Capacity (gal)			
NFW!	SKCH-PP	BrightSorb Chemical	5	5	20	4/case









BrightSorb™ 6.5-Gallon Spill Bucket

- Fast and small response with easily accessible spill kit in a reusable bucket
- Absorbs up to 9 gallons per kit Kit Dimensions: 14"Dia. X 18"H

Contents:

- 10 pads (15" x 19")
- 3 SOCs (3" x 4')
- 2 disposal bags
- 1 pair nitrile gloves
- 1 instruction sheet

	Catalog #	Туре	Absorbency Capacity (gal)			Qty.
ļ	SKCH-BKT	BrightSorh Chemical	0	8	60	1/each



BrightSorb™ 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"Dia. X 18"H

Contents:

- 12 pads (15" x 19") • 3 SOCs (3" x 12')
- · 3 disposal bags • 1 pair goggles
- Guidebook

Emer. Response

• 2 pillows (18" x 18") • 1 pair nitrile gloves

	Catalog #	Туре	Absorbency Capacity (gal)			Qty.
11	SKCH-20	BrightSorb Chemical	17	26	18	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"Dia. X 37"H

Contents:

- 50 pads (15" x 19")
- 4 SOCs (3" x 12')
- 8 pillows (18" x 18") • 5 disposal bags
- 1 pair goggles
- 1 pair nitrile gloves
- Emer. Response Guidebook

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



BrightSorb[™] 95-Gallon Overpack

- Tough, secure, screw-topped overpack drum for large spills meets UN and DOT specifications
- Absorbs up to 75 gallons per kit
- Kit Dimensions: 31.5"Dia. X 35"H

Contents:

- 110 pads (15" x 19")
- 12 SOCs (3" x 4')
- 8 SOCs (3" x 12') • 8 pillows (18" x 18")

- 10 disposal bags
- 1 pair goggles
- 1 pair nitrile gloves
- Emer. Response Guidebook

	Catalog #	Туре	Absorbency Capacity (gal)			Qty.
NEW!	SKCH-95	BrightSorb Chemical	75	104	3	1/each

www.bradyid.com.sq



Small Spill Response Kits

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 re-sealable zipper bags
- 20 durable 2-ply pads
- Kit dimensions: 15.5"L x 19.5"W x 20.5"H

Contents:

• 20 pads (15" x 19")

	Catalog #	Туре	Absorbency Capacity (gal)	Wt (lbs)	Pallet Qty.	Qty.
	MXP-U20	Universal	30	14.4	24	5/case
	MXP-O20	Oil Only	35	15	24	5/case
:W!	MXP-C20	BrightSorb Chemical	30	14	24	5/case



BASIC Spill Kits

- Small selection of pads, socks and PPE makes these kits a perfect option for work cells, vehicles and small spaces
- Kit dimensions: 4.5"L x 15"W x 18"H

Contents:

- 10 pads (15" x 19")
- 2 SOCs (3" x 4')
- 1 pillow (17" x 19"
- 1 disposal bag
- 1 pair goggles
 1 pair pitrile gle
- 1 pair nitrile gloves
- 1 instruction sheet
- NEWI NEWI
 SKA-BSC
 Universal
 3
 7
 40
 1/case

 SKO-BSC
 Oil Only
 3
 7
 40
 1/case



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"L X 16"W X 4"H

- 15 pads (15" x 19")
- 3 SOCs (3" x 4')
- 1 disposal bag
- 1 pair goggles
- 1 pair nitrile gloves
- 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	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.)



High Visibility Absorbents

Economy Spill Kit

- Highly visible, yellow PVC bag for small spills; the right price, the right size and the right value
- Absorbs up to 5 gallons per kit
- Kit dimensions: 20"L X 16"W X 4"H

Contente:

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

	Catalog #	Туре	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Qty.
	SKA-PP	Universal	5	24	20	4/case
	SKA-PP-TAA	Universal	5	24	20	4/case
	SKO-PP	Oil Only	5	24	20	4/case
EW!	SKCH-PP	BrightSorb Chemical	5	5	20	4/case
	SKH-PP	Chemical	5	24	20	4/case
	SKR-PP	Re-Form	5	24	20	4/case



- 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"L x 17"W x 21.5"H

Contents:

- 32 pads (15" x 19")
- 5 SOCs (3" x 4')
- 1 pillow (17" x 19")
- 2 disposal bags
- 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"L X 20"W X 12"H

Contents:

- 10 pads (15" x 19")
- 2 SOCs (3" x 12')
- 1 pillow (17" x 19")

- 1 disposal bag
- 1 pair nitrile gloves
- 1 instruction sheet

Catalog #	Туре	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	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 highly absorbent, 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"Dia. X 10.5"

Contents:

- 20 pads (7.5" x 10")
- 1 disposable bag
- 1 pair of nitrile gloves
- 1 pair of goggles
- 1 instruction sheet

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-SBP	Chemical	15	2.5	18	1/pach



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"L X 17"W X 39"H

Contents:

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

Catalog #	Туре	Absorbenc Capacity (g			Qty.
SKA-K2	Universal	22	42	10	1/each
SKH-K2	Chemical	22	42	10	1/each
SKO-K2	Oil Only	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.

Custom Spill Kits Available

Create your own Custom Spill Kits with an assortment of Brady's most popular absorbent products, accessories and containers. Choose the products you need, in the quantities you want.

View page 71 or contact Brady Customer Service for more information on creating your Custom Spill Kits.







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
- Designed in your truck, cab or storage cubby
- Universal and oil only products allow kit to be used for mixed fluid applications
- Absorbs up to 7.75 gallons per kit

Contents:

- 10 oil only pads (15" x 19")
- 10 universal pads (15" x 19")
- 2 SOCs (3"x 42")
- 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



Camouflaged 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 allow kit to be used for mixed fluid applications
- Absorbs up to 11.5 gallons per kit

- 20 oil only pads (15" x 19")
- 10 universal pads (15" x 19")
- 3 SOCs (3"x 42")
- 2 disposable bags
- 1 pair of nitrile gloves
- SK-CAMO also includes: 1 putty pat and 1 set of nine plugs
- SK-CAMO-RS also includes 1 set of 3 RuptureSEAL (1", 2.5", 2x6")

Catalog #	Туре	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Qty.
SK-CAMO	Camouflaged Spill Kit	11.5	9	50	1/each
SK-CAMO-RS	Camouflaged Spill Kit with RuptureSEAL	11.5	9	50	1/each





- Slotted footprint makes mounting easy.
- Constructed of lightweight 100% polyethylene. Will not rust or corrode.
- Water-resistant gasket keeps stored items dry.
- Absorbs up to 20 gallons per kit Kit Dimensions: 35"H x 16"W x 16"D



- 25 pads (15" x 19")
- 4 SOCs (3"x 12')
- 1 drain cover

- 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.
NEW!	SKA-TRK	Universal	20	40	12	1/each
NEW!	SKO-TRK	Oil Only	20	40	12	1/each







Small Spill Response: 6.5-Gallon Spill Kits

One of our most common, 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.





6.5-Gallon Spill Bucket

- Fast and small response with easily accessible spill kit in a reusable bucket
- Absorbs up to 9 gallons per kit Kit Dimensions: 14"Dia. X 18"H

Contente

- 10 pads (15" x 19")
- 3 SOCs (3" x 4')
- 2 disposal bags
- 1 pair nitrile gloves
- 1 instruction sheet

	Catalog #	Туре	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Qty.
	SKA-BKT	Universal	9	9	27	1/each
	SKA-BKT-TAA	Universal	9	9	27	1/each
	SKO-BKT	Oil Only	9	9	27	1/each
į	SKCH-BKT	BrightSorb Chemical	9	8	60	1/each
	SKH-BKT	Chemical	9	8	27	1/each



6.5 Gallon Acid/Base Neutralizer Spill Kit

- Used to solidify a wide range of spills
- Polymers will neutralize and change to a 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"Dia. X 18"H

Contents:

- 1.5 gallon bucket
- 1 shaker of neutralizer (2 lb.)
- 10 pads (15" x 19")
- 2 SOCs (3" x 4')
- 2 disposal bags
- 1 pair goggles
- 1 pair nitrile gloves
- 1 Tyvek Suit
- 1 small scoop

Catalog #	Туре	Absorbency Cap. (gal)	Shipping Wt (lbs)	Pallet Qty.	Qty.
SKA-BKTACID	Acid Neutralizing Kit	4.5	16.5	48	1/each
SKA-BKTBASE	Base Neutralizer Kit	4.5	16.5	48	1/each
SPC-ACID	Acid Neutralizing Polymer Shaker Only (2lb)	0.65	2	1200	1/each*
SPC-BASE	Base Neutralizing Polymer Shaker Only (2lb)	0.65	2	1200	1/each*

*SPC-ACID and SPC-BASE shaker minimum order of 10.



Medium Spill Response: 20-Gallon Spill Kits

Stock up on easily deployable 20 gallon spill kits. Absorbing up to 17 gallons, these kits are perfect for medium sized spills. Store throughout your facility - particularly in areas where fluid transfer is prevalent.





20-Gallon Lab Pack

- UN-approved water and chemical resistant polyethylene container with screw top lid for medium response
- Refill kits are available for easy re-stocking after a spill
- Absorbs up to 17 gallons per kit Kit Dimensions: 21"Dia. X 18"H

- 12 pads (15" x 19")
- 3 SOCs (3" x 12')
- 2 pillows (18" x 18")
- 3 disposal bags
- Emer. Response Guidebook

Pan (goggics	
pair r	nitrile gloves	

	Catalog #	Туре	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Qty.
	SKA-20	Universal	17	26	12	1/each
11	SKA-20-TAA	Universal	17	26	12	1/each
	SKO-20	Oil Only	17	26	12	1/each
	SKCH-20	BrightSorb Chemical	17	26	18	1/each
	SKH-20	Chemical	17	26	12	1/each
	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

- A single spill kit to respond to both water-based and petroleum-based spills
- Absorbs up to 15 gallons per kit Kit Dimensions: 21"Dia. X 18"H

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

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



20-Gallon Rescue Spill Kit

- "Caution" tape and a "Wet Floor" sign help prevent slips, trips and falls while a spill is being cleaned up
- Absorbs up to 20 gallons per kit Kit Dimensions: 21"Dia. X 18"H

- 12 pads (15" x 19")
- 3 SOCs (3" x 12')
- 2 pillows (18" x 18")
- 3 disposal bags
- · 1 pair goggles
- 1 pair nitrile gloves
- 1 roll caution tape (3" x200')
- 1 wet floor sign (18")
- Emer. Response Guidebook

o alopoodi bago	,	,			
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

Looking for something a little larger than the standard 20 gallon spill kit? 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

- Tough, secure, screw-topped spill kit is reusable and ideal for medium spills
- Refill kits are available for easy re-stocking after a spill
- Absorbs up to 29 gallons per kit Kit dimensions: 21.125"Dia. X 28.5"H

Contents:

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

Catalog	# Type	Absorbend Capacity (Qty.
SKA30	Universal	36	41	12	1/each
SKA30T	AA Universal	36	41	12	1/each
SKO30	Oil Only	36	41	12	1/each
SKH30	Chemical	36	41	12	1/each
SKA30-I	R Universal Refill*	36	28	12	1/each
SKO30-	R Oil Only Refill*	36	26	12	1/each
SKH30-	R Chemical Refill'	* 36	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-based and petroleum-based spills
- Absorbs up to 29 gallons per kit Kit dimensions: 21.125"Dia. X 28.5"H

- 15 universal pads (15" x 19")
- 10 oil only pads (15" x 19")
- 3 universal SOC (3" x 12')
- 3 oil only SOC (3" x 12') 3 universal pillows (18" x 18")
- 3 oil only pillows (18" x 18")
- 3 disposal bags
- 1 pair goggles
- 1 pair nitrile gloves
- Emer. Response Guidebook

Catalog #	Туре	Absorbency Capacity (gal)			Qty.
SKMA-30	Mixed	29	41	12	1/each



Medium Spill Response: 55-Gallon Spill Kits

55 gallon spill kits are essential in any facility. Keep these spill kits 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
- Refill kits are available for easy re-stocking after a spill
- Absorbs up to 38 gallons per kit
- Kit Dimensions: 24"Dia. X 37"H Wheeled Kit Dimensions: 23"Dia. X 37"H

- 50 pads (15" x 19")
- 4 SOCs (3" x 12')
- 8 pillows (18" x 18")
- 5 disposal bags
- 1 pair goggles
- 1 pair nitrile gloves
- Emer. Response Guidebook



Also available in a wheeled container.





	Catalog #	Туре	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Qty.
	SKA55	Universal	38	57	8	1/each
	SKA55-TAA	Universal	38	56	8	1/each
	SKO55	Oil Only	38	56	8	1/each
EW!	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*	55	37	8	1/each
	SKH55-R	Chemical Refill*	55	37	8	1/each
	*Refills do not in	nclude the container				



Absorbs up to 46 gallons per kit

• Kit Dimensions: 24"Dia. X 37"H Wheeled Kit Dimensions: 23"Dia. X 37"H

based fluids AND petroleum based spills

- 25 universal pads (15" x 19")
- 25 oil only pads (15" x 19")
- 2 universal SOC (3" x 12')
- 2 oil only SOC (3" x 12')
- 4 universal pillows (18" x 18")
- 4 oil only pillows (18" x 18")
- 5 disposal bags
- 1 pair goggles 1 pair nitrile gloves
- Emer. 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





Large Spill Response: 65-Gallon Spill Kits

If you require a larger selection of emergency items but don't have enough space for a 95-gallon kit, 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

- Tough, secure, screw-topped spill kit is reusable and ideal for larger spills
- Refill kits are available for easy re-stocking after a spill
- Absorbs up to 63 gallons per kit
- Kit dimensions: 31"Dia. X 33.5"H Wheeled Kit dimensions: 31"Dia. X 42"H

- 100 pads (15" x 19")
- 7 SOCs (3" x 12')
- 7 pillows (18" x 18")
- 5 disposal bags
- 1 pair goggles
- 1 pair of nitrile gloves
- Emer. Response Guidebook

Catalog #	Туре	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Qty.
SKA65	Universal	63	100	3	1/each
SKA65TAA	Universal	63	100	3	1/each
SKO65	Oil Only	63	100	3	1/each
SKH65	Chemical	63	100	3	1/each
SKA65W	SKA65W Universal w/Wheels		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
*D=f:ll= =l= ==+:					

^{*}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"Dia. X 33.5"H Wheeled Kit dimensions: 31"Dia. X 42"H

- 50 universal pads (15" x 19")
- 50 oil only pads (15" x 19")
- 4 universal SOC (3" x 12')
- 3 oil only SOC (3" x 12')
- 4 universal pillows (18" x 18")
- 3 oil only pillows (18" x 18")
- 5 disposal bags
- 1 pair goggles
- 1 pair nitrile gloves
- Fmer. Response Guidebook

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





Large Spill Response: 95-Gallon Spill Kits

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



95-Gallon Overpack

- Tough, secure, screw-topped overpack drum for large spills meets UN and DOT specifications
- Refill kits are available for easy re-stocking after a spill
- Absorbs up to 75 gallons per kit
- Kit Dimensions: 31.5"Dia. X 35"H Wheeled Kit Dimensions: 31.5"Dia. X 47"H

Contents

- 110 pads (15" x 19")
- 12 SOCs (3" x 4')
- 8 SOCs (3" x 12')
- 8 pillows (18" x 18")
- 10 disposal bags
- 1 pair goggles
- 1 pair nitrile gloves
- Emer. Response Guidebook

	Catalog #	Туре	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Qty.
	SKA-95	Universal	75	107	3	1/each
	SKO-95	Oil Only	75	107	3	1/each
N!	SKCH-95	BrightSorb Chemical	75	104	3	1/each
	SKH-95	Chemical	75	104	3	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*	79	60	3	1/each
	SKO95-R	Oil Only Refill*	95	60	3	1/each
	SKH95-R	Chemical Refill*	95	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"Dia. X 35"H
 Wheeled Kit Dimensions: 31.5"Dia. X 47"H

- 55 universal pads (15" x 19")
- 55 oil only pads (15" x 19")
- 6 universal SOC (3" x 4')
- 6 oil only SOC (3" x 4')
- 4 universal SOC (3" x12')4 oil only SOC (3" x 12')
- 4 universal pillows (18" x 18")
- 4 oil only pillows (18" x 18")
- 10 disposal bags
- 1 pair goggles
- 1 pair nitrile gloves
- Emer. Response Guidebook

Catalog #	Туре	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Qty.
SKMA-95	Mixed	77	107	3	1/each
SKMA-95W	Mixed w/Wheels	77	107	2	1/each



Large Spill Response: Mobile Spill Trucks

In the event of a massive 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"L X 34"W X 43"H

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

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

Contents of SKM-LT Marine Kit:

- 400 pads (15" x 19")
- 4 booms (5" x 10')
- 1 sweep (19" x 100')
- 15 disposal bags
- 6 pairs of nitrile gloves
- 1 pair goggles
- Emer. 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
SKH-LT	Chemical	115	158	1	1/each
SKM-LT	Marine	169	164	1	1/each





Mobile Spill Truck - X-Large

- Mobile spill response kit in water/chemical resistant large bin
- Absorbs up to 282 gallons per kit
- Kit Dimensions: 57.5"L X 40.5"W X 47"H

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

- 250 pads (15" x 19")
- 36 SOCs (3" x 4')
- 20 SOCs (3" x 12')
- 8 pillows (18" x 18")

Contents of SKM-XLT Marine Kit:

- 600 pads (15" x 19")
- 8 booms (5" x 10')
- 1 sweeps (19" x 100')
- 15 disposal bags
- debook

1/each 1/each 1/each 1/each

• 1 pair gog	nitrile gloves	6 pairs of n1 pair goggEmer. Resp	les
Catalog #	Туре	Absorbency Capacity (gal)	Shipping Wt (lbs)
SKA-XLT	Universal	184	221
SKO-XLT	Oil Only	174	221
SKH-XLT	Chemical	160	221
SKM-XLT	Marine	282	258







0

Custom Spill Kit Program

Only the products you need - in the quantities you want.

Brady also offers customers the opportunity to create their own Custom Spill Kits with an assortment of Brady's most popular pads, SOCs, booms, pillows and safety accessories.

With no minimum requirements, these Custom Spill Kits give you the flexibility to pick only the products you need without the extra cost.

Create a safer work environment and save time, money and space with a Brady SPC Custom Spill Kit.

Create your Custom Spill Kit and start eliminating waste and extra cost!

Simply follow these 3 easy steps...

- 1) Select your kit contents
- 2) Contact your authorized Brady Distributor for quotation and recommended spill container size
- 3) Receive your prices and quotation number, then place your order





as you need!

Create Your Kit Now

Contact Brady Customer Service for more information or to create your Custom Spill Kit.

Available Custom Spill Kit Contents Include:



Absorbent Pads



Absorbent SOCs & Pillows



Marine Booms



Granular



Accessories & Personal Protection Equipment



Spill Kit Storage & Containment









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.



Handy Cone™ Floor Signs

- Collapsible, spring-loaded, pyramid-shaped sign sets up in seconds
- Stored in a 2" diameter tube

Catalog #	Description
47380	31" Warning - People Working
47382	31" Caution - Wet Floor/Piso Mojado
47372	18" Caution - Wet Floor



Reversible Floor Stands

- Alert employees and visitors of potential floor hazards
- Made of lightweight corrugated polypropylene material (B-836)
- Size: 12"wide x 20"h (closed)

Catalog #	Description
92280	Caution - Slippery When Wet/ Wet Floor



Traffic Cones and Snap-On Signs

- Flexible, yet 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" Orange Vinyl Cone
80118	10 1/2" H x 12 3/4" W 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	▲ CAUTION	3" x 500'	1 roll
91102	CAUTION DO NOT ENTER	3" x 500'	1 roll
91104		3" x 500'	1 roll



BradyLink Warning Posts

- Non-conductive, Non-rusting, Fillable domed base
- Post dimension:3" O.D., 41" high, 16"dia. base

Catalog #	Description	Color
92116	Black Large Post	Black
92117	White Large Post	White
92118	Yellow Large Post	Yellow



BradyLink Warning Chain & Links

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

Catalog #	Description
78241	100' Orange Chain
78239	100' White Chain
78238	100' Yellow Chain
78246	2" Chain Links (36/package)





Chemical Application Guide

Chemical Application Guide

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

Polypropylene Products:

- Battlemat® Absorbents
- UXT Absorbents
- HT Absorbents
- MRO Plus® Absorbents
- **GP** Absorbents
- Basic Universal Absorbents
- SIR & BSM Mats
- AllWIK® SOCs & Pillows
- Cobra Coil® SOC

Polypropylene Products:

- Oil Only SOCs & Pillows
- Trackmat Absorbents
- SXT® Oil Absorbents Oil Plus Absorbents
- SPC® Oil Absorbents
- ENV® Oil Absorbents
- Basic Oil Only Absorbents
- Static Resistant Absorbents

Polypropylene Products:

- BrightSorb™ High Visibility Absorbents
- Chemical AbsorbentsUniversal Plus Absorbents
- HAZWIK SOC's & Pillows

Organic Products:

- Re-Form[™] Absorbents
- Re-Form[™] Plus Absorbents
- Re-Form™ XPlus Absorbents
- Re-Form™ Oil Only Absorbents
- MULTIWIK® & SLIKWIK® SOCs
- Dri-zorb Granular
- Re-Form™ Granular
- Rag Rug Absorbents

Chamiaal	Jniversal	Oil Only	hemical	Organic
Chemical		0	V	V
Acetaldehyde	X	_	X	X
Acetic Acid	X	_	X	
Acetic Anhydride	X	V/	X	V
Acetone	X	Х	X	Χ
Acetyl Chloride	X	\ <u> \</u>	X	
Acrolein	X	Χ	X	V
Acrylonitrile	X		X	X
Allyl Alcohol	X		X	X
Aminobenzoic Acid	X		X	
Ammonia (Anhydrous)	X	X	X	X
Ammonium Hydroxide	X	X	X	Χ
Amyl Acetate	X	Χ	X	\/
Amyl Alcohol	X		X	X
Aniline	X		X	X
Antifreeze	X		X	Χ
Aqua Regia	X		X	
Aviation Fuel	X	X	X	X
Benzene	X	Χ	X	Χ
Benzoic Acid	X		X	
Benzonitrile	X		X	
Benzoyl Chloride	X		X	
Benzyl Alcohol	X		X	Χ
Boric Acid	X		X	
Brake Fluid	X	Х	X	Χ
Bromine	X		X	
Butyl Acetate	X	X	X	
Butyl Alcohol	X	X	X	Χ
Butyric Acid	Χ	Χ	Χ	
Butylamine	Χ		Χ	Χ
Butyric Acid	Χ	Χ	Χ	
Calcium Hydroxide	X		Χ	
Carbolic Acid	Χ		Χ	
Carbon Disulfide	Χ		Χ	
Carbon Tetrachloride	Χ	Χ	Χ	Χ
Castor Oil	Χ	Χ	Χ	Χ
Chlorine Water	Χ		Χ	
Chloroacetic Acid	Χ		Χ	
Chlorobenzene	Χ		Χ	
Chloroform	Χ	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	X	Χ	Χ	Χ

Chemical	Universal	Oil Only	Chemical	Organic
Detergents	Х		Χ	Χ
Dichlorobenzene	X	Χ	X	
Diethylamine	X	X	X	
Diethyl Ether	X	X	X	X
Discoctyl Phthalate	X	X	X	X
Dinitrobenezene	X	X	Х	
Dioxan	Χ		Χ	Χ
Ether	Χ	Χ	Χ	Χ
Ethyl Acetate	Χ	Χ	Χ	Χ
Ethyl Alcohol	Χ	Χ	Χ	Χ
Ethyl Benzene	Χ	Χ	Χ	
Ethyl Chloride	Χ	Χ	Χ	
Ethyl Ether	Χ	Χ	Χ	Χ
Ethyl Propionate	Χ	Χ	Χ	Χ
Ethylene Glycol	Χ		Χ	Χ
Formaldehyde	Χ		Χ	Χ
Formic Acid	Χ		Χ	
Fuel Oil	Χ	Χ	Χ	Χ
Gasoline	Χ	Χ	Χ	Χ
Gearbox Oil	Χ	Χ	Χ	Χ
Glacial Acetic Acid	Χ		Χ	
Glycerol	Χ		Χ	Χ
Heptane	Χ	Χ	Χ	Χ
Hexane	Χ	Χ	Χ	Χ
Hydrazine	Χ		Χ	
Hydrochloric Acid	Χ		Χ	
Hydrofluoric Acid	Χ		Χ	
Hydrogen Cyanide	Χ	Χ	Χ	
Hydrogen Peroxide	Χ		Χ	Χ
Isobutyl Alcohol	Χ	Χ	Χ	Χ
Isobutyric Acid	Χ	Χ	Χ	
Isopropyl Acetate	Χ	Χ	Χ	Χ
Isopropyl Alcohol	Χ	Χ	Χ	Χ
Kerosene	Χ	Χ	Χ	Χ
Keytones	Χ	Χ	Χ	Χ
Linseed Oil	Χ	Χ	Χ	Χ
Lubricating Oil	Χ	Χ	Χ	Χ
Magnesium Hydroxide	Χ		Χ	
Methyl Alcohol	Χ	Χ	Χ	Χ
Methyl Chloride	Χ	Χ	Χ	
Methyl Ether	Χ	Χ	Χ	Χ
Methyl Ethyl Ketone	Χ	Χ	Χ	Χ
Methyl Propionate	Χ	Χ	Χ	Χ
Mineral Oil	Χ	Χ	Χ	Χ
Motor Oil	Χ	Χ	Χ	X
Naphthalene	Χ	Χ	Χ	X
Nitric Acid	Χ		Χ	

Nitrobenzene X X X X Nitrobenzoic Acid X X X X X X Octane X X X X X X Octane X X X X X X Oleic Acid X 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 Petroleum Ether X X X X X Petroleum Ether X X X X X Phenol X X X X Phosphoric Acid X Plating Solutions X X X Propanol X X X X Propanol X X X X Propanol X X X X Propolonic Acid X X X Propyl Alcohol 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	Chemical	Universal	Oil Only	Chemical	Organic
Nitrotoluene X X X X Octane X X X X Octane X X X X Oleic Acid X X X X Oleic Acid X X X X Paraffin X X X X Perchloroethylene X X X X Perchloroethylene X X X X Petroleum Ether X X X X Phenol X X X X Phosphoric Acid X Plating Solutions X Potassium Hydroxide X Propanol X X X Propionic Acid X X Propyl Alcohol X X X Propyl Alcohol X X X Propylene Glycol X X X X Salt Solutions (metallic) X Salt Solutions (metallic) X X X Silver Nitrate X X X Soap Solution (concentrated) X X X Sodium Bicarbonate X X X Sodium Hydroxide X Sodium Hydroxide X X X Sodium Nitrate X X X X X Sodium Nitrate X X X X X Sodium Nitrate X X X X X X Sodium Nitrate X X X X X X X Sodium Nitrate X X X X X X X X X X X X X X X X X X X	Nitrobenzene	Χ		Χ	
Octane X X X X X Oleic Acid X X X X X Oleic Acid X X X X X X Paraffin 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 Phosphoric Acid X Plating Solutions X X X Propanol X X X X Propanol X X X X Propoloric Acid X X X X Propyl Alcohol 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	Nitrobenzoic Acid	Χ		Χ	
Oleic Acid Olive Oil X X X X Paraffin X X X X Perchloroethylene X X X X Petroleum Ether X X X X Phenol X X X X Phosphoric Acid X Y Potassium Hydroxide X X X X Propanol X X X X Propanol X X X X Propyl Alcohol X X X X Propyl Alcohol X X X X Propylene Glycol X X X X Resorcinol Salt Solutions (metallic) X X X X Silicone Oil X X X X Silver Nitrate X X X Sodium Bicarbonate X X X Sodium Hydroxide X X X Sodium Hydroxide X X X X Sodium Nitrate X X X X Surose X X X X Surose X X X X Surose X X X X Trichloroethylene X X X X Trichloroethylene X X X X Vinegar X X X X Vinegar X X X X Vinegar	Nitrotoluene	Χ	Χ	Χ	Χ
Olive Oil X X X X X Paraffin X X X X X Peraffin 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 Phosphoric Acid X Plating Solutions X X X Protassium Hydroxide X X X Propanol X X X X Propolonic Acid X X X X Propyl Alcohol X X X X X Propyl Alcohol 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	Χ	Χ	Χ	Χ
Paraffin X X X X Perchloroethylene 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 X X Plating Solutions X X X X Potassium Hydroxide X X X Propanol X X X X Propanol X X X X Propionic Acid X X X X Propyl Alcohol 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	Oleic Acid	Χ	Χ	Χ	
Perchloroethylene X X X X Petroleum Ether X X X X X Phenol X X X X X Phenol X X X X X Phosphoric Acid X X X Plating Solutions X X X X Potassium Hydroxide X X X Propanol X X X X Propionic Acid X 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	Olive Oil	Χ	Χ	Χ	Χ
Petroleum Ether X X X X Phenol X X X X Phenol X X X X X Phosphoric Acid X X X Plating Solutions X X X Potassium Hydroxide X X X Propanol X X X X Propionic Acid X X X X Propionic Acid X X X X Propyl Alcohol X X X X X Propylene Glycol X X X X X X Quinoline X X X X X X X X X X X X X X X X X X X	Paraffin	Χ	Χ	Χ	Χ
Phenol X X X X Phosphoric Acid X X Plating Solutions X X X Potassium Hydroxide X X X Propanol X X X X Propanol X X X X Propionic Acid X X X X Propyl Alcohol X X X X X Propylene Glycol X X X X X X Quinoline X X X X X X X X X X X X X X X X X X X	Perchloroethylene	Χ	Χ	Χ	Χ
Phosphoric Acid X X Plating Solutions X X Potassium Hydroxide X X Propanol X X X Propanol X X X Propionic Acid X X X Propyl Alcohol X X X X Propylene Glycol X X X X Quinoline X X X Salt Solutions (metallic) X X X X Salt Solutions (metallic) X X X X Solution Oil X X X X Solution X X X X Sodium Bicarbonate X X X Sodium Hydroxide X X X Sodium Hydroxide X X X Sodium Nitrate X X X Sodium Nitrate X X X Sodium Nitrate X X X Sodium Chloride X X X Sotium Chloride X X X Sodium Nitrate X X X Sodium Nitrate X X X Sotium Chloride X X X Sodium Nitrate X X X Sotium Chloride X X X Sotium Chloride X X X Sotium Nitrate X X X Sotium Chloride X X X Sotium Nitrate X X X X Sotium Chloride X X X X Sotium Nitrate X X X X X Sotium Nitrate X X X X X Sotium Nitrate X X X X X X Sotium Nitrate X X X X X X Sotium Nitrate X X X X X X X Sotium Nitrate X X X X X X X X X X X X X X X X X X X	Petroleum Ether	Χ	Χ	Χ	Χ
Plating Solutions X X X Potassium Hydroxide X X Propanol X X X Propanol 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 Salt Solutions (metallic) X X X X Salt Solutions (metallic) X X X X Solution Oil X X X X Solution X X X X Sodium Bicarbonate X X X X Sodium Hydroxide X X X Sodium Hydroxide X X X Sodium Hydroxide X X X Sodium Nitrate X X X Sodium Nitrate X X X Solution Chloride X X X X Solution Chloride X X X X Solution Nitrate X X X X Solution Nitrate X X X X Starnic Chloride X X X X Styrene X X X X Sulfuric Acid X X X Synthetic Motor Oil X X X X Transformer Oil X X X X Trichloroethylene X X X X Trichloroethylene X X X X Trichloroethylene X X X X Vinegar X X X X	Phenol	Χ		Χ	Χ
Potassium Hydroxide X X X X Propanol X X X X X Propanol X X X X X X Propionic Acid X X X X X X Propylene Glycol X X X X X X Quinoline X X X X X X X X X X X X X X X X X X X	Phosphoric Acid	Χ		Χ	
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 Solution (concentrated) X X X X Sodium Bicarbonate X X X X Sodium Chloride X X X X Sodium Hydroxide X X X X Sodium Hypochlorite X X X X Starch X X X X Starch X X X X Styrene X X X X Sur	Plating Solutions	Χ		Χ	
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 X Silicone Oil X X X X X Silicone Oil X	Potassium Hydroxide	Χ		Χ	
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 Silicone Oil X X X X Silicone Oil X X X X Soap Solution (concentrated) X X X X Sodium Bicarbonate X X X X Sodium Chloride X X X X Sodium Hydroxide X X X X Sodium Hypochlorite X X X X Sodium Nitrate X X X X Starch X X X X X Starch X X X X<	Propanol	Χ		Χ	Χ
Propylene Glycol X	Propionic Acid	Χ	Χ	Χ	
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 Bicarbonate X X Sodium Chloride X X Sodium Hydroxide X X Sodium Hypochlorite X X Sodium Nitrate X X X X X Starch X X Styrene X X Sucrose X X Surfuric 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 Trichloroe	Propyl Alcohol	Χ	Χ	Χ	Χ
Resorcinol X X Salt Solutions (metallic) X X X Silicone Oil X X X X Silicone Oil X X X X Soap Solution (concentrated) X X X X Sodium Bicarbonate X X X X Sodium Chloride X X X X Sodium Hydroxide X X X X Sodium Hypochlorite X X X X Sodium Hypochlorite X X X X Starnic Chloride X X X X Starch X X X X X Sucrose X X X X X Sucrose X X X X X Surfuric Acid X X X X X Synthetic Motor Oil X X X	Propylene Glycol	Χ	Χ	Χ	Χ
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 Chloride X X X X Sodium Hydroxide X X X X Starch X X X X X Starch X X X X	Quinoline	Χ		Χ	
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 Chloride X X X X Sodium Hydroxide X X X X Sodium Hydroxide X X X X Sodium Hydroxide X X X X Starnic Chloride X X X X Starch X X X X Sutrose X X X X Sucrose X X X X Surfuric Acid X X X X Synthetic Motor Oil X X X X Transformer Oil X X X X Trichloroethylene X X X X	Resorcinol	Χ		Χ	
Silver Nitrate 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	Salt Solutions (metallic)	Χ		Χ	Χ
Soap Solution (concentrated) X X X X Sodium Bicarbonate X X X X Sodium Chloride X X X X Sodium Hydroxide X X X X Sodium Hypochlorite X X X X Sodium Nitrate X X X X Starnic Chloride X X X X Starch X X X X Sucrose X X X X Sulfuric Acid X X X X Synthetic Motor Oil X X X X Toluene X X X X X Transformer Oil X X X X X Trichloroethylene X X X X X Trichloroethylene X X X X X Turpentine <	Silicone Oil	Χ	Χ	Χ	Χ
Concentrated) Sodium Bicarbonate Sodium Chloride X Sodium Hydroxide X Sodium Hydroxide X Sodium Hypochlorite X Sodium Hypochlorite X Sodium Nitrate X Stannic Chloride X Starch X Styrene X X Sucrose X Sulfuric Acid X Synthetic Motor Oil X Tannic Acid X Transformer Oil X X X X X X X X X X X X X	Silver Nitrate	Χ		Χ	Χ
Sodium Chloride X X X Sodium Hydroxide X X X Sodium Hypochlorite X X X Sodium Nitrate X X X Starnic Chloride 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 Transformer Oil X X X X Trichloroethylene X X X X Turpentine X X X X Vinyl Acetate X X X X		X	X	X	Χ
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 Toluene X X X Transformer Oil X X X Trichloroethylene X X X Turpentine X X X Vinyl Acetate X X X Vinegar X X X	Sodium Bicarbonate	Χ		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 Transformer Oil X X X Trichloroethylene 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 X Styrene X X X X Sucrose X X X X Sulfuric Acid X X X X Synthetic Motor Oil X X X X Tannic Acid X X X X Toluene X X X X Transformer Oil X X X X Trichloroethylene X X X X Turpentine X X X X Vinyl Acetate X X X X Vinegar X 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 Transformer Oil X X X Trichloroethylene X X X Turpentine X X X Vinyl Acetate X X X Vinegar X X X	Sodium Hypochlorite	Χ		Χ	Χ
Starch X <td>Sodium Nitrate</td> <td>Χ</td> <td></td> <td>Χ</td> <td>Χ</td>	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 X Sulfuric Acid X X Synthetic Motor Oil X X X X Tannic Acid 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	Starch	Χ		Χ	Χ
Sulfuric Acid X X X 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 Trichloroethylene X X X X Turpentine X X X X Urine X X X X Vinyl Acetate X 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 Vinyl Acetate X X X X Vinegar X X X X	Sucrose	Χ		Χ	Χ
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	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 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 X Vinegar X X X	Triethylene Glycol	Χ	Χ	Χ	Χ
Vinyl Acetate X X X X Vinegar X X X			Χ		Χ
Vinegar X X X					
			Χ		
Xylene X X X X					_
	Xylene	Χ	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.



Part Number Index

Catalog		.	Absorb. Factor	Absorb. Capacity	Shipping Wt.	Pallet		Page
Numbers	Туре	Size	(gl/gs)	(gal)	(lbs)	Qty.	Quantity	#
96229	Spill Magnet	12" dia.	n/a	n/a	1	100	1/each	53
AD15100	Heavy Wt. Roll	15"x100'	8	11	15	30	1/case	44
AD30100	Heavy Wt. Roll	30"x100'	8	21	29	12	1/case	44
AW99	Universal Pillows	9"x9"	12.5	14	10	40	32/case	39
AW124	Universal SOCs	3"x12'	9	12	12	36	4/case	38
AW412	Universal SOCs	3"x4'	9	12	12	36	12/case	38
AW430	Universal SOCs	3"x4'	9	30	26	15	30/case	38
AW806	Universal SOCs	3"x8'	9	12	12	30	6/case	38
AW1818	Universal Pillows	18"x18"	12.5	28	19	15	16/case	39
BM15	Heavy Wt. Roll	15"x150'	12.5	26	17	24	1/case	10
BM30	Heavy Wt. Roll	30"x150'	12.5	53	34.5	12	1/case	10
BM100	Heavy Wt. Pad	15"x19"	12.5	28	16.5	24	100/bale	10
BPH100	Heavy Wt. Pad	15"x17"	18	20	8.5	30	100/bale	34
BPH200	Light Wt. Pad	15"x17"	18	34	13.7	18	200/bale	34
BPH500	Light Wt. Pad	15"x17"	18	17	7	30	100/bale	34
BPO100	Heavy Wt. Pad	15"x17"	18	20.5	8.5	30	100/bale	27
BPO200	Light Wt. Pad	15"x17"	18	34	13.7	24	200/bale	27
BPO500	Light Wt. Pad	15"x17"	18	17	7	36	100/bale	27
BPU100	Heavy Wt. Pad	15"x17"	18	20.5	8.5	30	100/bale	16
BPU200	Light Wt. Pad	15"x17"	18	34	13.7	24	200/bale	16
BPU500	Light Wt. Pad	15"x17"	18	17	7	36	100/bale	16
BRH150	Heavy Wt. Roll	30"x150'	18	38	19.5	18	1/bale	34
BRH152	Heavy Wt. Roll	15"x150'	18	38	19.5	18	2/bale	34
BRO150	Heavy Wt. Roll	30"x150'	14.5	38	19.5	18	1/bale	27
BRO152	Heavy Wt. Roll	15"x150'	14.5	38	19.5	18	2/bale	27
BRU150	Heavy Wt. Roll	30"x150'	14.5	38	19.5	18	1/bale	16
BRU152	Heavy Wt. Roll	15"x150'	14.5	38	19.5	18	2/bale	16
BSC20	Universal SOCs	3"x42"	15	84	24	24	20/case	39
BSC40	Universal SOCs	3"x42"	15	81	47.5	12	40/case	39
BSCSK-CB	BASIC Vehicle Spill Kit	n/a	n/a	7.75	7	50	1/each	63
BSM100	Medium Wt. Rug	36"x100'	8	25	24	20	1/bale	44
BSM3650	Medium Wt. Rug	36"x50'	8	12	12	20	1/case	44
CB305	Boom	3" Float, 4.5" Skirt, 25' Sections	n/a	n/a	22.5	11	1/case	49
CB612	Boom	6" Float, 12" Skirt, 100' Sections	n/a	n/a	200	3	1/case	49
CC400	Universal SOCs	3"x4'	8.5	8.5	29	32	12/case	38
CH15P	Heavy Wt. Roll	15"x150'	12.5	20	14	24	1/bale	32







Catalog Numbers	Туре	Size	Absorb. Factor (gl/gs)	Absorb. Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity	Page #
CH30DP	Heavy Wt. Roll	30"x150'	12.5	40	25	12	1/case	32
CH100	Heavy Wt. Pad	15"x19"	18	28	16	30	100/case	32
CH124	Chemical SOCs	3"x12'	9	12	12	40	4/case	41
CH200	Light Wt. Pad	15"x19"	18	28	16	24	200/case	32
CH303	Medium Wt. Roll	30"x300'	12.5	80	40	8	1/bale	32
CH412	Chemical SOCs	3"x4'	9	12	12	40	12/case	41
CH1212	Medium Wt. Pad	12"x12"	18	30	14.5	30	200/case	32
CH1212-50	Medium Wt. Pad	12"X12"	12.5	15	4	60	50/case	32
CH1818	Chemical Pillow	18"x18"	12.5	14	9.5	20	16/case	41
CHBB15	Heavy Wt. Roll	15"x100'	11.7	13.4	11	30	1/bale	45
CHBB30	Heavy Wt. Roll	30"x100'	11.7	26.7	22	12	1/bale	45
CHBB100	Heavy Wt. Pad	15"x19"	11.7	21.2	15.75	30	100/case	45
CS-CB18	Oil Only Granular	18 lbs	8	18	1000	50	1 pallet	51
DGUARD9	Drain Guard	36"x48"x18"	n/a	0.9	1	36	1/case	53
DGUARD14	Drain Guard	36"x48"x18"	n/a	1.4	2	36	1/case	53
DGUARD910	Drain Guard	36"x48"x18"	n/a	9	10	20	10/case	53
DGUARD1410	Drain Guard	36"x48"x18"	n/a	14	20	20	10/case	53
DPA24	Drip Pan	10"x10"	n/a	n/a	6	16	24/case	53
DTA25	Universal Drum Cover	22" dia.	12.5	6	6	60	25/case	39
DTO25	Oil Only Drum Cover	22" dia.	12.5	6	6	60	25/case	40
DZ100	Universal Granular	40 lbs	1.5	8.5	1600	40	1 pallet	51
ENV50	Medium Wt. Pad	30"x30"	20	50	19	14	50/bale	26
ENV100	Heavy Wt. Pad	15"x19"	20	33	12.5	30	100/bale	26
ENV150	Medium Wt. Roll	30"×150'	15	44	22	18	1/bale	26
ENV200	Light Wt. Pad	15"×19"	23	51	16	24	200/bale	26
ENV300	Medium Wt. Pad	15"x19"	18	23.2	10	30	100/bale	26
ENV500	Light Wt. Pad	15"x19"	23	24.5	8	30	100/bale	26
ENV510	ENV Boom	5"x10'	12.6	32	19	20	4/bale	49
ENV810	ENV Boom	8"x10'	13	65	38	12	4/bale	49
GP30	Heavy Wt. Roll	30"x150'	13	48	28	18	1/bale	15
GP100	Heavy Wt. Pad	15"x19"	18	30	11.5	30	100/case	15
GP100-B	Heavy Wt. Pad (bagged)	15"x19"	18	30	12	30	100/bale	15
GP200	Light Wt. Pad	15"x19"	20	44	16	22	200/bale	15
GP200-B	Light Wt. Pad (bagged)	15"x19"	20	44	16	24	200/bale	15
GP300	Medium Wt. Pad	15"x19"	20	25	10	30	100/bale	15
GP500	Light Wt. Pad	15"x19"	20	22	8.2	30	100/bale	15
GS-10	Oil Only Granular	30 lbs	2 to 6	23	1800	60	1 pallet	51
HAZ99	Chemical Pillows	9"x9"	12.5	10	14	40	32/case	41
HAZ124	Chemical SOCs	3"x12'	9	12	12	40	4/case	41







Catalog Numbers	Туре	Size	Absorb. Factor (gl/gs)	Absorb. Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity	Page #
HAZ412	Chemical SOCs	3"x4'	9	12	12	40	12/case	41
HAZ1818	Chemical Pillows	18"x18"	12.5	14	9.5	20	16/case	41
HT15	Heavy Wt. Roll	15"x150'	12.5	23	16	24	1/case	12
HT30	Heavy Wt. Roll	30"x150'	12.5	47	32	8	1/case	12
HT153	Medium Wt. Roll	15"x300'	12.5	32	20	16	1/bale	12
HT215	Light Wt. Roll	15"x300'	12.5	21.5	15	20	1/bale	12
HT230	Light Wt. Roll	30"x300'	12.5	42.5	29.5	8	1/bale	12
HT303	Medium Wt. Roll	30"x300'	12.5	63	40	8	1/bale	12
HT350	Medium Wt. Roll	30"x150'	12.5	35	20	18	1/bale	12
HT555	Heavy Wt. Roll (no print)	15"x150'	12.5	23	16	24	1/case	12
HTBB15	Heavy Wt. Roll	15"x100'	10.1	11.5	10	30	1/bale	45
HTBB30	Heavy Wt. Roll	30"x100'	10.1	23.1	20	12	1/bale	45
HTBB100	Heavy Wt. Pad	15"x19"	10.1	18.3	14.75	30	100/case	45
MRO12P	Heavy Wt. Roll	12"x150'	12.5	20	11.5	24	1/bale	13
MRO15	Heavy Wt. Roll	15"x150'	12.5	24	17.5	24	1/case	13
MRO15-DP	Heavy Wt. Roll	15"x150'	12.5	24	17.5	24	1/case	13
MRO15-DPS	Heavy Wt. Roll	15"x73'	12.5	12	8	60	1/bale	13
MRO15P	Heavy Wt. Roll	15"x150'	12.5	24	17.5	24	1/case	13
MRO30	Heavy Wt. Roll	30"x150'	12.5	49	33	12	1/case	13
MRO30-DP	Heavy Wt. Roll	30"x150'	12.5	49	32	12	1/case	13
MRO30P	Heavy Wt. Roll	30"x150'	12.5	49	32	12	1/case	13
MRO50	Heavy Wt. Pad	30"x30"	12.5	41	26.5	12	50/bale	13
MRO100	Heavy Wt. Pad	15"×19"	12.5	26	17.5	30	100/case	13
MRO100-2	Heavy Wt. Pad	15"x19"	12.5	13.5	8	36	50/bale	13
MRO150DND	Heavy Wt. Pad	15"×19"	12.5	39	27	18	150/case	13
MRO300	Medium Wt. Pad	15"×19"	12.5	20.5	14	30	100/case	13
MRO315-DP	Medium Wt. Roll	15"x150'	12.5	20	14	24	1/case	13
MRO350	Medium Wt. Roll	30"x150'	12.5	38	26.5	12	1/case	13
MRO350-DP	Medium Wt. Roll	30"x150'	12.5	38	26.5	12	1/case	13
MS50	Universal SOCs	3"x4'	7	40	43	10	40/case	39
MS124	Universal SOCs	3"x12'	8.5	12	12	36	4/case	39
MS412	Universal SOCs	3"x4'	8.5	12	12	36	12/case	39
MS806	Universal SOCs	3"x8'	8.5	12	12	36	6/case	39
MXO1000	Light Wt. Pad	15"x19"	23	26	11	30	100/case	26
MXP-C20	Chemical Spill Kit	15.5"Lx19.5"Wx20.5"H	n/a	30	14	24	5/case	60
MXP-O20	Oil Only Spill Kit	15.5"Lx19.5"Wx20.5"H	n/a	35	15	24	5/case	60
MXP-U20	Universal Spill Kit	15.5"Lx19.5"Wx20.5"H	n/a	30	14.4	24	5/case	60
MXU1000	Light Wt. Pad	15"x19"	24	27	11	30	100/case	15
ODN08	Oil Only Net	30 nets on 50' rope	15	15	16	24	1/bale	49



Catalog Numbers	Туре	Size	Absorb. Factor (gl/gs)	Absorb. Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity	Page #
OIL99	Oil Only Pillows	9"x9"	12.5	14	10	40	32/case	40
OIL124	Oil Only SOCs	3"x12'	9	12	11	36	4/case	40
OIL412	Oil Only SOCs	3"x4'	9	12	11	36	12/case	40
OIL430	Oil Only SOCs	3"x4'	9	28	30	15	30/case	40
OIL806	Oil Only SOCs	3"x8'	9	12	11	30	6/case	40
OIL1818	Oil Only Pillows	18"x18"	12.5	28	19	15	16/case	40
ONO30	Oil Only Net	30 nets (no rope)	15	15	17	24	1/bale	49
OP15	Heavy Wt. Roll	15"x150'	12.5	24	17.5	24	1/case	23
OP15DP	Heavy Wt. Roll	15"x150'	12.5	24	17.5	24	1/case	23
OP15P	Heavy Wt. Roll	15"x150'	12.5	24	17.5	24	1/case	23
OP30	Heavy Wt. Roll	30"x150'	12.5	49	33	12	1/case	23
OP30-DP	Heavy Wt. Roll	30"x150'	12.5	49	33	12	1/case	23
OP30P	Heavy Wt. Roll	30"x150'	12.5	49	33	12	1/case	23
OP50	Heavy Wt. Pad	30"x30"	12.5	41	24	12	50/bale	23
OP100	Heavy Wt. Pad	15"x19"	12.5	26	17.5	30	100/case	23
OP150DND	Heavy Wt. Pad	15"x19"	12.5	39	27	18	150/case	23
OP300	Medium Wt. Pad	15"x19"	12.5	20.5	14	30	100/case	23
OP315P	Medium Wt. Roll	15"x150'	12.5	19	14	24	1/case	23
OP350-DP	Medium Wt. Roll	30"x150'	12.5	38	26.5	12	1/case	23
PLUG2	Drain Plug	2" Plug	n/a	n/a	2	50	1/case	53
PLUG3	Drain Plug	3" Plug	n/a	n/a	3	50	1/case	53
PLUG4	Drain Plug	4" Plug	n/a	n/a	4	50	1/case	53
PLUG6	Drain Plug	6" Plug	n/a	n/a	6	50	1/case	53
PVC18	Slikstopper	18"x18"	n/a	n/a	9	80	1/case	53
PVC24	Slikstopper	24"x24"	n/a	n/a	14	40	1/case	53
PVC36	Slikstopper	36"x36"	n/a	n/a	34	35	1/case	53
PVC42	Slikstopper	42"x42"	n/a	n/a	46	20	1/case	53
RAG1818	Heavy Wt. Pads	18"x18"	9	38	32	24	50/case	47
RAG24150	Heavy Wt. Rug	24"X150	9	37	52	12	1/bale	47
RAG36150	Heavy Wt. Rug	36"x150'	9	55	47	6	1/bale	47
RF100	Heavy Wt. Pad	15"x19"	17.5	40	19	18	100/case	19
RF300	Medium Wt. Pad	15"x19"	17.5	32	14.8	24	100/case	19
RF500	Light Wt. Pad	15"x19"	17.5	24	12	30	100/case	19
RFDP300	Medium Wt. Pad	16"x18"	16.5	32	16.6	30	100/case	18
RFDP328-DP	Medium Wt. Roll	28.5"x150'	16.5	55	33.3	12	1/case	18
RFGRANULAR	Re-Form Granular	30 lbs	1	16.7	1950	65	1 pallet	51
RFO412	Oil Only SOCs	3"x4'	13.5	15	10.5	36	12/case	40
RFODP100	Heavy Wt. Pad	15"x19"	30	39	12	24	100/case	29
RFP28-DP	Heavy Wt. Roll	28.5"x150'	17	62	33	8	1/case	19

(







Catalog Numbers	Туре	Size	Absorb. Factor (gl/gs)	Absorb. Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity	Page #
RFP14P	Heavy Wt. Roll	14.25"x150'	17	30	16.5	24	1/case	19
RFP100	Heavy Wt. Pad	15"x19"	17	40	19.5	18	100/case	19
RFP314P	Medium Wt. Roll	14.25"x150'	17	30	15.5	24	1/case	19
RFP328-DP	Medium Wt. Roll	28.5"x150'	17	54	30.5	8	1/case	19
RFP300	Medium Wt. Pad	15"x19"	17	32	16	30	100/case	19
RFP500	Light Wt. Pad	15"x19"	17	24	12.7	30	100/case	19
RFPP30P	Heavy Wt. Roll	30"x150'	12.5	49	32	12	1/case	17
RFPP100	Heavy Wt. Pad	15"x19"	12.5	26	17.5	30	100/case	17
SB-1010	Standard Spill Berm	10'x10'x1'	n/a	748	47	1	1/each	54
SB-1212	Standard Spill Berm	12'x12'x1'	n/a	1,077	60	1	1/each	54
SB-1226	Standard Spill Berm	12'x26'x1'	n/a	n/a	112	1	1/each	54
SB-1236	Standard Spill Berm	12'x36'x1'	n/a	n/a	149	1	1/each	54
SB-SL44	Lightweight Spill Berm	4'x4'x8"	n/a	79	6	20	1/each	54
SB-SL46	Lightweight Spill Berm	4'x6'x8"	n/a	119	8	10	1/each	54
SC-4	Set of 4 casters	n/a	n/a	n/a	n/a	n/a	1 pack	55
SC-3000	Absorbent Center	50"Wx26"Hx21-1/2"D	n/a	n/a	50	15	1/each	55
SC-ACC	Accessory Pack	n/a	n/a	n/a	n/a	n/a	1 pack	55
SC-Cabinet	Spill Control Cabinet	19-7/8x14-1/4x 32-3/4	n/a	n/a	45	9	1/each	55
SC-Cabinet-HF	Chemical Cabinet Fill	n/a	n/a	n/a	n/a	n/a	n/a	55
SC-Cabinet-OF	Oil Only Cabinet Fill	n/a	n/a	n/a	n/a	n/a	n/a	55
SC-Cabinet-UF	Universal Cabinet Fill	n/a	n/a	n/a	n/a	n/a	n/a	55
SC-Cart	Spill Control Cart	36x18x38-3/8	n/a	n/a	180	1	1/each	55
SC-Cart-HF	Chemical Cart Fill	n/a	n/a	n/a	n/a	n/a	n/a	55
SC-Cart-OF	Oil Only Cart Fill	n/a	n/a	n/a	n/a	n/a	n/a	55
SC-Cart-UF	Universal Cart Fill	n/a	n/a	n/a	n/a	n/a	n/a	55
SC-D15	15" Dowel Rod	15"	n/a	n/a	n/a	n/a	1 rod	55
SC-D40	40" Dowel Rod	40"	n/a	n/a	n/a	n/a	1 rod	55
SC-DK	Sump Drain Kit	n/a	n/a	n/a	2	100	1/case	54
SC-DP2	2-Drum Spill Pallet	26"Wx52"Lx17"H	68.7	2,500	46.5	10	1/each	54
SC-DP4	4-Drum Spill Pallet	52"Wx52"Lx17"H	128.9	5,000	89	10	1/each	54
SC-DPR	Spill Pallet Ramp	32.5"Wx70"L	n/a	650	47.5	3	1/each	54
SC-MB	Wall Mount	n/a	n/a	n/a	n/a	n/a	1 each	55
SC-SD2	2 Drum Spill Deck	26"Wx52"Lx6"H	21.2	2,500	31	15	1/each	54
SIR36	Heavy Wt. Rug	36"x300'	8.5	59	50	12	1/bale	46
SIR72	Heavy Wt. Rug	72"x150'	8.5	59	50	12	1/bale	46
SIR36150	Heavy Wt. Rug	36"x150'	12.5	45	25	18	1/bale	46
SK-CAMO	Camouflaged Vehicle Spill Kit	n/a	n/a	11.5	9	50	1/each	63
SK-CAMO-RS	Camouflaged Vehicle Spill Kit with RuptureSEAL	n/a	n/a	11.5	9	50	1/each	63
SKA-20	Universal Spill Kit	21"Dia.x18"H	n/a	16	26	12	1/each	65



Catalog Numbers	Туре	Size	Absorb. Factor (gl/gs)	Absorb. Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity	Page #
SKA-20-R	Universal Spill Kit Refill	n/a	n/a	17	13	16	1/each	65
SKA-20-RESCUE	Universal Spill Kit	21"Dia.x18"H	n/a	16	20	12	1/each	65
SKA-20-TAA	Universal Spill Kit	21"Dia.x18"H	n/a	16	26	12	1/each	65
SKA-30	Universal Spill Kit	21.125"Dia.x28.5"H	n/a	36	41	12	1/each	66
SKA-30-R	Universal Spill Kit Refill	n/a	n/a	36	28	12	1/each	66
SKA-30-TAA	Universal Spill Kit	21.125"Dia.x28.5"H	n/a	36	41	12	1/each	66
SKA-55	Universal Spill Kit	24"Dia.x37"H	n/a	38	57	8	1/each	67
SKA-55-R	Universal Spill Kit Refill	n/a	n/a	38	37	8	1/each	67
SKA-55-TAA	Universal Spill Kit	24"Dia.x37"H	n/a	38	56	8	1/each	67
SKA-55W	Universal Spill Kit Wheeled	23"Dia.x37"H	n/a	38	57	8	1/each	67
SKA-65	Universal Spill Kit	31"Dia.x33.5"H	n/a	63	100	3	1/each	68
SKA-65-R	Universal Spill Kit Refill	n/a	n/a	63	40	3	1/each	68
SKA-65-TAA	Universal Spill Kit	31"Dia.x33.5"H	n/a	63	100	3	1/each	68
SKA-65W	Universal Spill Kit	31"Dia.x42"H	n/a	63	100	3	1/each	68
SKA-95	Universal Spill Kit	31.5"Dia.x35"H	n/a	75	107	3	1/each	69
SKA-95-R	Universal Spill Kit Refill	n/a	n/a	79	60	3	1/each	69
SKA-95W	Universal Spill Kit Wheeled	31.5"Dia.x47"H	n/a	75	107	2	1/each	69
SKA-ATK	Universal Spill Kit	20"Lx16"Wx4"H	n/a	7	36.5	24	4/case	60
SKA-ATK-TAA	Universal Spill Kit	20"Lx16"Wx4"H	n/a	7	36.5	24	4/case	60
SKA-BKT	Universal Spill Kit	14"Dia.x18"H	n/a	9	9	27	1/each	64
SKA-BKTACID	Acid Neutralizing Spill Kit	13.5" Dia.x18"H	n/a	4.5	16.5	48	1/each	64
SKA-BKTBASE	Base Neutralizer Spill Kit	13.5" Dia.x18"H	n/a	4.5	16.5	48	1/each	64
SKA-BKT-TAA	Universal Spill Kit	14"Dia.x18"H	n/a	9	9	27	1/each	64
SKA-BSC	Universal Spill Kit	4.5"Lx15"Wx18"H	n/a	3	7	40	1/case	60
SKA-CFB	Universal Spill Kit	25.5"Lx17"Wx21.5"H	n/a	15	25	24	1 each	61
SKA-K2	Universal Spill Kit	18"Lx17"Wx39"H	n/a	22	42	10	1/each	62
SKA-K2R	Universal Spill Kit Refill	n/a	n/a	22	25	20	1/each	62
SKA-LT	Universal Spill Kit	47"Lx34"Wx43"H	n/a	134	164	1	1/each	70
SKA-PP	Universal Spill Kit	20"Lx16"Wx4"H	n/a	5	24	20	4/case	61
SKA-PP-TAA	Universal Spill Kit	20"Lx16"Wx4"H	n/a	5	24	20	4/case	61
SKA-TRK	Universal Spill Kit	35"Hx16"Wx16"D	n/a	20	40	12	1/each	63
SKA-SAK	Universal Spill Kit	32"Lx20"Wx12"H	n/a	10	10	40	1/each	61
SKA-SRP	Universal Spill Kit	9.75"Dx10.5"H	n/a	4.5	2.5	48	1/each	62
SKA-XLT	Universal Spill Kit	57.5"Lx40.5"Wx47"H	n/a	184	221	1	1/each	70
SKCH-20	BrightSorb Chemical Kit	21"Dia.x18"H	n/a	17	26	18	1/each	65
SKCH-55	BrightSorb Chemical Kit	24"Dia.x37"H	n/a	38	52	8	1/each	67
SKCH-95	BrightSorb Chemical Kit	31.5"Dia.x35"H	n/a	75	104	3	1/each	69
SKCH-BKT	BrightSorb Chemical Kit	14"Dia.x18"H	n/a	9	8	60	1/each	64
SKCH-PP	BrightSorb Chemical Kit	20"Lx16"Wx4"H	n/a	5	5	20	4/case	61

(







Catalog			Absorb. Factor	Absorb. Capacity	Shipping Wt.	Pallet		Page
Numbers	Туре	Size	(gl/gs)	(gal)	(lbs)	Qty.	Quantity	#
SKH-20	Chemical Spill Kit	21"Dia.x18"H	n/a	17	26	12	1/each	65
SKH-20-R	Chemical Spill Kit Refill	n/a	n/a	17	13	16	1/each	65
SKH-20-RESCUE	Chemical Spill Kit	21"Dia.x18"H	n/a	20	20	12	1/each	65
SKH-30	Chemical Spill Kit	21.125"Dia.x28.5"H	n/a	36	41	12	1/each	66
SKH-30-R	Chemical Spill Kit Refill	n/a	n/a	36	28	12	1/each	66
SKH-55	Chemical Spill Kit	24"Dia.x37"H	n/a	38	52	8	1/each	67
SKH-55-R	Chemical Spill Kit Refill	n/a	n/a	55	37	8	1/each	67
SKH-55W	Chemical Spill Kit Wheeled	23"Dia.x37"H	n/a	38	52	8	1/each	67
SKH-65	Chemical Spill Kit	31"Dia.x33.5"H	n/a	63	100	3	1/each	68
SKH-65-R	Chemical Spill Kit Refill	n/a	n/a	63	40	3	1/each	68
SKH-65W	Chemical Spill Kit Wheeled	31"Dia.x42"H	n/a	63	100	3	1/each	68
SKH-95	Chemical Spill Kit	31.5"Dia.x35"H	n/a	75	104	3	1/each	69
SKH-95-R	Chemical Spill Kit Refill	n/a	n/a	95	60	3	1/each	69
SKH-95W	Chemical Spill Kit Wheeled	31.5"Dia.x47"H	n/a	75	104	2	1/each	69
SKH-ATK	Chemical Spill Kit	20"Lx16"Wx4"H	n/a	7	25	24	4/case	60
SKH-BKT	Chemical Spill Kit	14"Dia.x18"H	n/a	9	8	27	1/each	64
SKH-CFB	Chemical Spill Kit	25.5"Lx17"Wx21.5"H	n/a	15	25	24	1 each	61
SKH-K2	Chemical Spill Kit	18"Lx17"Wx39"H	n/a	22	42	10	1/each	62
SKH-K2R	Chemical Spill Kit Refill	n/a	n/a	22	25	20	1/each	62
SKH-LT	Chemical Spill Kit	47"Lx34"Wx43"H	n/a	115	158	1	1/each	70
SKH-PP	Chemical Spill Kit	20"Lx16"Wx4"H	n/a	5	24	20	4/case	61
SKH-SAK	Chemical Spill Kit	32"Lx20"Wx12"H	n/a	10	10	40	1/each	61
SKH-SRP	Chemical Spill Kit	9.75"Dx10.5"H	n/a	4.5	2.5	48	1/each	62
SKH-XLT	Chemical Spill Kit	57.5"Lx40.5"Wx47"H	n/a	160	221	1	1/each	70
SKM-LT	Marine Spill Kit	47"Lx34"Wx43"H	n/a	169	164	1	1/each	70
SKM-XLT	Marine Spill Kit	57.5"Lx40.5"Wx47"H	n/a	282	258	1	1/each	70
SKMA-20	Mixed Application Spill Kit	21"Dia.x18"H	n/a	15	20	12	1/each	65
SKMA-30	Mixed Application Spill Kit	21.125"Dia.x28.5"H	n/a	29	41	12	1/each	66
SKMA-55	Mixed Application Spill Kit	24"Dia.x37"H	n/a	46	52	8	1/each	67
SKMA-55W	Mixed Application Spill Kit	23"Dia.x37"H	n/a	46	52	8	1/each	67
SKMA-65	Mixed Application Spill Kit	31"Dia.x33.5"H	n/a	65	100	3	1/each	68
SKMA-65W	Mixed Application Spill Kit	31"Dia.x42"H	n/a	65	100	3	1/each	68
SKMA-95	Mixed Application Spill Kit	31.5"Dia.x35"H	n/a	77	107	3	1/each	69
SKMA-95W	Mixed Application Spill Kit	31.5"Dia.x47"H	n/a	77	107	2	1/each	69
SKO-20	Oil Only Spill Kit	21"Dia.x18"H	n/a	17	26	12	1/each	65
SKO-20-R	Oil Only Spill Kit Refill	n/a	n/a	17	13	16	1/each	65
SKO-20-RESCUE	Oil Only Spill Kit	21"Dia.x18"H	n/a	20	20	12	1/each	65
SKO-30	Oil Only Spill Kit	21.125"Dia.x28.5"H	n/a	36	41	12	1/each	66
SKO-30-R	Oil Only Spill Kit Refill	n/a	n/a	36	26	12	1/each	66
SKO-55	Oil Only Spill Kit	24"Dia.x37"H	n/a	38	56	8	1/each	67



Catalog Numbers	Туре	Size	Absorb. Factor (gl/gs)	Absorb. Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity	Page #
SKO-55-R	Oil Only Spill Kit Refill	n/a	n/a	55	37	8	1/each	67
SKO-55W	Oil Only Spill Kit Wheeled	23"Dia.x37"H	n/a	38	56	8	1/each	67
SKO-65	Oil Only Spill Kit	31"Dia.x33.5"H	n/a	63	100	3	1/each	68
SKO-65-R	Oil Only Spill Kit Refill	n/a	n/a	63	40	3	1/each	68
SKO-65W	Oil Only Spill Kit Wheeled	31"Dia.x42"H	n/a	63	100	3	1/each	68
SKO-95	Oil Only Spill Kit	31.5"Dia.x35"H	n/a	75	107	3	1/each	69
SKO-95-R	Oil Only Spill Kit Refill	n/a	n/a	95	60	3	1/each	69
SKO-95W	Oil Only Spill Kit Wheeled	31.5"Dia.x47"H	n/a	75	107	2	1/each	69
SKO-ATK	Oil Only Spill Kit	20"Lx16"Wx4"H	n/a	7	23	24	4/case	60
SKO-BKT	Oil Only Spill Kit	14"Dia.x18"H	n/a	9	9	27	1/each	64
SKO-BSC	Oil Only Spill Kit	4.5"Lx15"Wx18"H	n/a	3	7	40	1/case	60
SKO-CFB	Oil Only Spill Kit	25.5"Lx17"Wx21.5"H	n/a	15	25	24	1 each	61
SKO-K2	Oil Only Spill Kit	18"Lx17"Wx39"H	n/a	22	42	10	1/each	62
SKO-K2R	Oil Only Spill Kit Refill	n/a	n/a	22	25	20	1/each	62
SKO-LT	Oil Only Spill Kit	47"Lx34"Wx43"H	n/a	126	185	1	1/each	70
SKO-PP	Oil Only Spill Kit	20"Lx16"Wx4"H	n/a	5	24	20	4/case	61
SKO-TRK	Oil Only Spill Kit	35"Hx16"Wx16"D	n/a	20	40	12	1/each	63
SKO-SAK	Oil Only Spill Kit	32"Lx20"Wx12"H	n/a	10	10	40	1/each	61
SKO-SRP	Oil Only Spill Kit	9.75"Dx10.5"H	n/a	4.5	2.5	48	1/each	62
SKO-XLT	Oil Only Spill Kit	57.5"Lx40.5"Wx47"H	n/a	174	221	1	1/each	70
SKR-ATK	Re-Form Spill Kit	20"Lx16"Wx4"H	n/a	7	36.5	24	4/case	60
SKR-PP	Re-Form Spill Kit	20"Lx16"Wx4"H	n/a	5	24	20	4/case	61
SPC10	Pillow	14"x25"	12.5	52	30	10	10/bale	49
SPC50	Heavy Wt. Pad	33"x39"	18	73	33.5	10	50/bale	25
SPC100	Heavy Wt. Pad	15"x19"	18	35	14	30	100/bale	25
SPC105	Heavy Wt. Pad (1 side w/blue coverstock)	15"x19"	18	35	14	30	100/bale	25
SPC150	Heavy Wt. Roll	38"x144'	15	70	33	18	1/bale	25
SPC152	Heavy Wt. Roll	19"x144'	15	70	33	18	2/bale	25
SPC200	Light Wt. Pad	15"x19"	18	51	16	24	200/bale	25
SPC300	Medium Wt. Pad	15"x19"	18	30	11	30	100/bale	25
SPC318	SPC Boom	3"x18"	9.5	14	10	40	25/case	49
SPC500	Light Wt. Pad	15"x19"	18	20	8.2	36	100/bale	25
SPC510	SPC Boom	5"x10'	12.6	32	19	20	4/bale	49
SPC518	SPC Boom	5"x18"	12.6	12	8	36	10/case	49
SPC810	SPC Boom	8"x10'	13.3	71	40	12	4/bale	49
SPC818	SPC Boom	8"x18"	12.5	28	17	16	10/bale	49
SPC1900	Sweep	19"X100'	15	26	13	30	1/bale	49
SPC5510	SPC Boom	5"x10'	12.1	61	38	20	2/bale	49
SPC-ACID	2lb Acid Neutralizing Shaker	n/a	n/a	0.65	2	1200	1/each	51

(







Catalog Numbers	Туре	Size	Absorb. Factor (gl/gs)	Absorb. Capacity (gal)	Shipping Wt. (lbs)	Pallet Qty.	Quantity	Page #
SPC-BASE	2lb Base Neutralizing Shaker	n/a	n/a	0.65	2	1200	1/each	51
SPCUN810	Universal Boom	8"x10'	13.3	71	19	9	4/bale	49
SPCUN510	Universal Boom	5"x10'	12.6	32	19	20	4/bale	49
SPCUN1019	Medium Wt. Roll	15"x150'	12.5	39	24	12	2/case	35
SPCUN1113	Medium Wt. Pad	12"x12"	12.5	20	16	30	200/case	35
SPCUN1113-50	Medium Wt. Pad	12"X12"	12.5	5.5	4	45	50/case	35
SPCUN1719	Medium Wt. Pad	15"x19"	12.5	20.5	14.5	30	100/case	35
SPCUN3800	Medium Wt. Roll	30"x150'	12.5	39	27	12	1/case	35
SR100	Heavy Wt. Pad	15" x19"	13	26	14.5	30	100/bale	28
SR3600	Heavy Wt. Roll	30"x150'	15	44	22	18	1/bale	29
SR3625	Heavy Wt. Pad	30"x30"	13	16	9	14	25/bale	28
SRP75P	Heavy Wt. Roll	7.5"x50'	12.5	3.3	1.85	96	1/bale	14
SRP100	Heavy Wt. Pad	7.5"x10"	12.5	5.5	4	96	100/case	14
SRP200	Heavy Wt. Pad	7.5"x10"	12.5	11.1	7.5	48	200/case	14
SRPH75P	Heavy Wt. Plus Roll	7.5"x50'	12.5	3.3	1.85	96	1/bale	36
SRPH100	Heavy Wt. Plus Pad	7.5"x10"	12.5	5.5	4	96	100/case	36
SRPH200	Heavy Wt. Plus Pad	7.5"x10"	12.5	11.1	7.5	48	200/case	36
SRPO75P	Heavy Wt. Roll	7.5"x50'	12.5	3.3	1.85	96	1/bale	24
SRPO100	Heavy Wt. Pad	7.5"x10"	12.5	5.5	4	96	100/case	24
SRPO200	Heavy Wt. Pad	7.5"x10"	12.5	11.1	7.5	48	200/case	24
SW46	Universal SOCs	3"x42"	3	20	50	16	40/case	38
SXT15P	Heavy Wt. Roll	15"x150'	12	18	14	30	1/case	22
SXT30DP	Heavy Wt. Roll	30"x150'	12	37	26.5	24	1/case	22
SXT100	Heavy Wt. Pad	15"x19"	12	19.5	14.5	30	100/case	22
SXT200	Light Wt. Pad	15"x19"	12	31.5	18	24	200/case	22
SXT300	Medium Wt. Pad	15"x19"	12	17	10	30	100/case	22
TM19	Heavy Wt. Roll	19"x80'	9	26	32	18	2/bale	46
TM29	Heavy Wt. Roll	29"x80'	9	20	24	18	1/bale	46
TM30	Heavy Wt. Pad	29"x29"	9	25	15	15	30/bale	46
TM58	Heavy Wt. Roll	58"x80'	9	55	34	9	1/bale	46
UXT15P	Heavy Wt. Roll	15"x150'	11	17	14.5	24	1/case	11
UXT30DP	Medium Wt. Roll	30"x150'	11	37	27.5	12	1/case	11
UXT100	Heavy Wt. Pad	15"x19"	11	19.5	14.5	30	100/case	11
UXT200	Light Wt. Pad	15"x19"	11	31.5	18.5	24	200/case	11
UXT300	Medium Wt. Pad	15"x19"	11	17	12	30	100/case	11

In an effort to reduce shipping costs for our customers, pallet quantities may vary.

DISCLAIMER: The above properties are "nominal" values used for PROCESS CONTROL when the product is produced and/or inspected. Performance "nominals" may vary depending upon the specific application, and/or the environment being applied, stored, or shipped. The "Absorbency" Spec and "SPCTM004" test method is based on the protocol of ASTM F726, using SAE20 non-detergent as the Oil Type, medium viscosity.



Product Index

Product Index

r roduct muck
2-Gallon Spill Response Plus Spill Kit
A
Absorbent Storage
В
Barrier Spill Absorbents
С
Chemical Pads30Chemical Pillows41Chemical Rolls30Chemical SOCs41
D
Drain Protection
E
Economy Spill Kit

ENV Oil Absorbents......26

G	
GP Universal AbsorbentsGranular & Neutralizers	
Н	
High Visibility Barrier-Backed Mat	32 45
M	
Marine Absorbents	49 49 42 58 60 68
0	
Oil Only Drum Covers Oil Only Pads Oil Only Pillows Oil Only Rolls Oil Only SOCs Oil Plus Absorbents.	20 40 20 40
P	
Pillows Poly-Edge Truck Mountable Spill Kit	
R	
Rag Rug Absorbents	29 19

S

SIR Sorbent Industrial Absorbents	46
SOCs	36
SPC Oil Absorbents	25
Spill Berms	54
Spill Decks	54
Spill Kits	56
Spill Pallets	54
Spill Response Plus Oil Only	24
Spill Response Plus Universal	14
Spill Response Plus Universal Plus	36
Static Resistant Oil Absorbents	28
SXT Oil Absorbents	22
TrackMat Absorbents	46
O	
Universal Drum Covers	39
Universal Pads	8
Universal Pillows	39
Universal Plus Chemical Absorbents	35
Universal Rolls	8
Universal SOCs	38
UXT Universal Absorbents	1
V	

Vehicle Spill Kits61







CONTACT US

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

APAC Offices

AUSTRALIA

Telephone: (612) 8717 6300

Telephone: (86) 21 6100 6588

HONG KONG

Telephone: (852) 2216 9283

INDIA

Telephone: (91) 80 66582 900

INDONESIA

Telephone: (65) 6477 7261

JAPAN

Telephone: (81) 042 655 2535

MALAYSIA

Telephone: (60) 4 810 1688

PHILIPPINES

Telephone: (65) 6477 7261

SINGAPORE

Telephone: (65) 6477 7261

SOUTH KOREA

Telephone: (02) 2192 0700

TAIWAN

Telephone: (86) 2 2657 6108

THAILAND

Telephone: (66) 2 512 2400

VIETNAM

Telephone: (65) 6477 7261

International Offices

EUROPE

Website: www.bradyeurope.com

NORTH AMERICA

Website: www.bradyid.com





