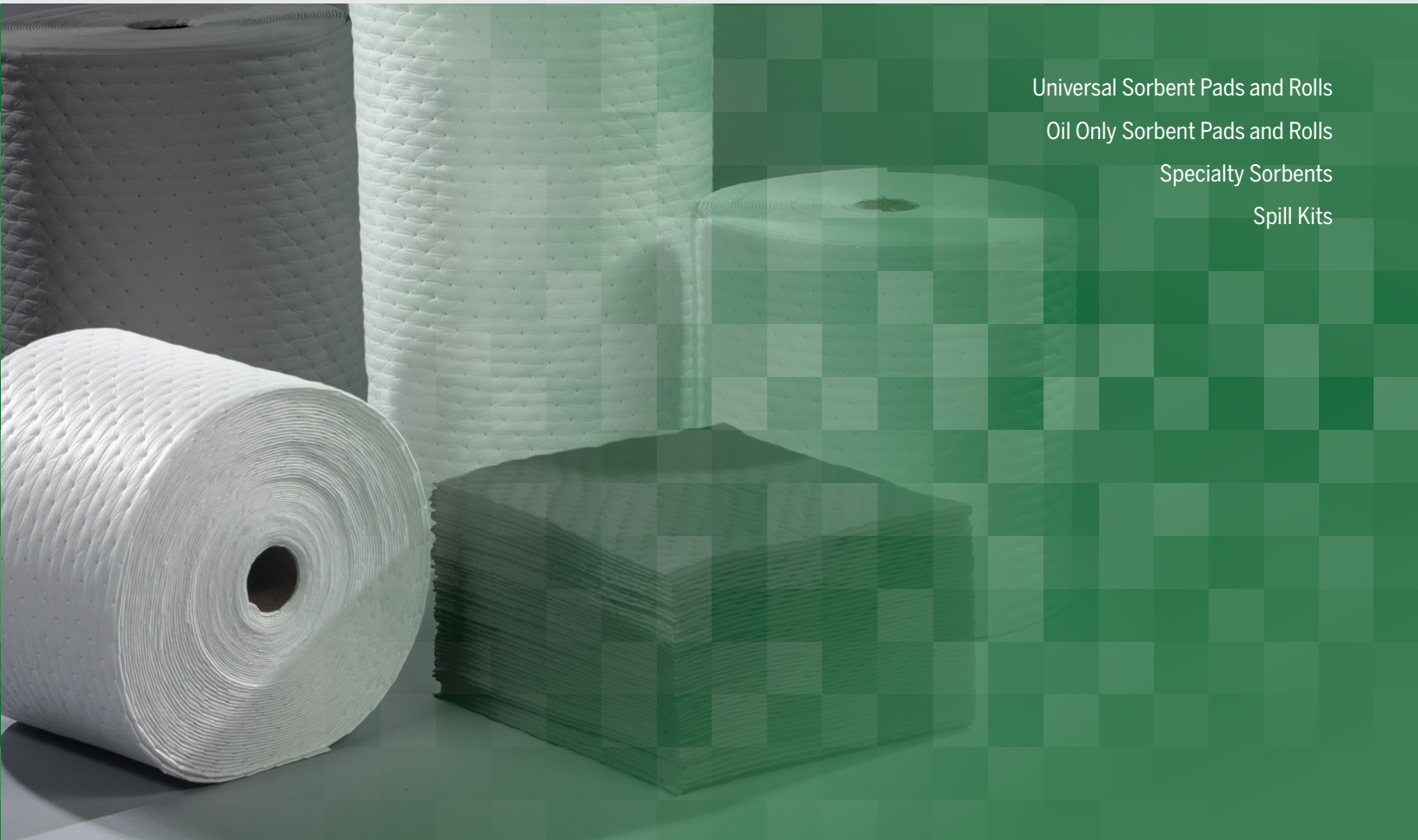




■ **SORBENT SOLUTIONS**

Customized service through the companies you know and trust.



Universal Sorbent Pads and Rolls

Oil Only Sorbent Pads and Rolls

Specialty Sorbents

Spill Kits

CHOOSING THE RIGHT SORBENT



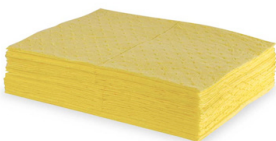
Step 1 Select Type: Choose the correct sorbent type to absorb the spill



Universal Sorbents
Standard universal sorbents absorb both oil and water based fluids. Typically gray in color. Best choice for most indoor spills.



Oil Only Sorbents
 Absorbs oil/hydrocarbon based fluids and repels water. Typically white in color. Most effective when used outside.



Hazmat sorbents are also universal and absorb aggressive chemicals or unknown spills that can be both oil and water based. Yellow is a universal color for safety and caution and provides high visibility. The color coding will easily identify these sorbents in an emergency and warns that hazardous fluids may have been absorbed into the product. These sorbents can withstand chemicals and will keep compliancy with a growing number of local, state and federal regulations. For indoor and outdoor use. *Hazmat Sorbents available upon request.*

Step 2 Select Format: Choose the sorbent format(s) necessary to contain the spill

Sorbent Pads



Pads are the fastest way to clean up a spill. They are available in a range of different weights and materials. Most absorbent pads are perforated to easily create smaller sizes for smaller leaks and spills. Most popular format.

Sorbent Rolls



Rolls are designed primarily to cover large areas and walkways. Perforations allow you to select a size based on the need. They are most commonly used under slow leaking equipment in manufacturing facilities to absorb fluids and prevent those fluids from leaching into walkways. Rolls are available in a range of weights and materials.

If selecting a sorbent pad or roll format, continue onto Step 3

Specialty Sorbent Formats



Socks are used to soak up or create a barrier to contain the spill. They are flexible enough to wrap around machinery that may be leaking fluids. Our universal socks contain SpillLock™ for enhanced water absorbency.



Pillows are used to absorb leaks too large for a pad. Their large surface provides fast wicking and clean up time. Ideal for tight spaces like under machinery, leaky hydraulic hoses, cramped corners or to fit into a spill pan.



Booms are an ideal solution to contain and absorb large spills in water and on land. By surrounding the spill with the boom, the fluids can be controlled and help to avoid spillage into drains, basins and protect from any additional damage. Booms maintain buoyancy when used to contain spills on open water, even when saturated. Booms can be linked together to desired length to create a barrier to a spill.



Drum top pads absorb fluids that result from messy drips and spills from the drum dispensers and keeps the surrounding area clean. Drum Tops are pre-cut to fit a 55 gallon drum.



Rugs and mats are rolls and some have a needlepunched core of sustainable fibers offering durability. Types range from rag rugs, needle punch, rail mats to Sure Grip® adhesive mats with varying degrees of volume absorbency and durability. They can be used in walkways that may often be wet, for safety purposes to provide good traction.

If selecting a specialty sorbent format, proceed directly to selecting your sorbent on pages 12-13

Spill Kits



Emergency response spill kits create a safe work environment and help prepare any facility with solutions for fast response. They equip personnel with everything needed for unexpected spills. They are sold in U.S. Department of Transportation approved containers for critical spill response needs. They double as an overpack for the used sorbents. According to the EPA and OSHA, spill kits must be available wherever chemicals are used or stored. Choose kits that range in size from 5 gallon to 95 gallon units depending on the volume of fluid being stored or transported.



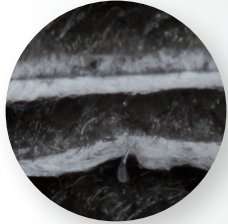
Truck spill kits are compact and portable. Can be easily stowed for convenient access when a spill occurs. Place behind the seat of a truck, in a tool box, off road in a maintenance crib, or on a work site for easy access.

If selecting a spill kit, proceed directly to selecting your spill kit on pages 14-15

Step 3 **Select Technology:** Choose the sorbent technology that is best suited for the job

Meltblown

Made from 100% polypropylene. Most commonly used sorbent technology. Available in oil only and universal.



ColdForm2™ 

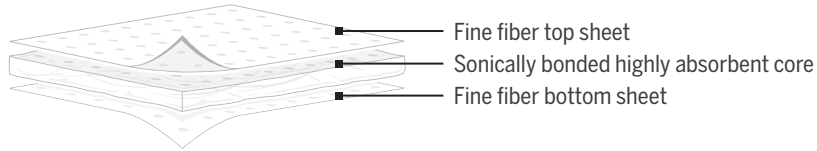
Made from recycled and renewable natural resource fibers, more sustainable and environmentally friendly. Available in oil only and universal. Great choice for everyday land based spills. In some cases it will outperform more traditional meltblown technology.



Step 4 **Select Construction:** Choose preference for sorbent construction

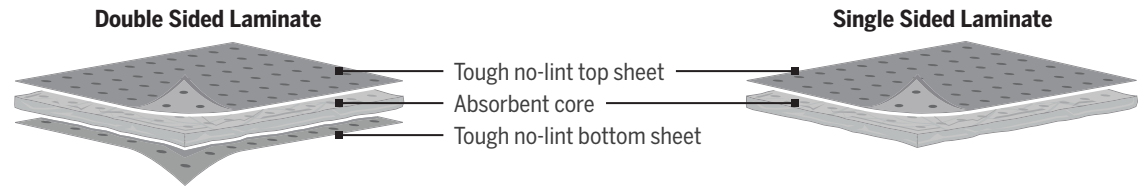
Fine Fiber

Increases absorbency rate, wicking, capacity, and fluid retention.



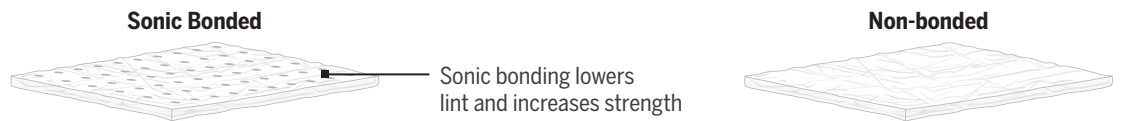
Laminated

Lamination adds strength and reduces linting.



Bonded

Sonic Bonded will enhance sorbent durability.



Step 5 Select Weight: Choose the correct sorbent weight

Weight is chosen based upon amount of fluid to be absorbed and required sorbent durability.



Light Weight
150-199 gsm

Light weight sorbents are great for small leaks and spills. A good choice when price is the main concern over performance.



Medium Weight
200-249 gsm

Medium weight sorbents are very absorbent but not as durable as heavy weight. Offers great value with sound performance.



Heavy Weight
250-299 gsm

Heavy weight sorbents are preferred when added durability and absorbency is required. The industry standard.



Extra Heavy Weight
300-440 gsm

Extra heavy weight sorbents are used for heavy duty applications. Our premium, most durable, with the highest fluid capacity.

SORBENT PADS AND ROLLS AT A GLANCE

Universal Sorbent Pads and Rolls

Meltblown 100% Polypropylene
Meltblown Fine Fiber
Meltblown Non Laminated
Meltblown Single Sided Laminate
Meltblown Double Sided Laminate
Meltblown Sonic Bonded

Oil Only Sorbent Pads and Rolls

Meltblown 100% Polypropylene	ColdForm2™ Recycled Natural
Meltblown Fine Fiber 	
Meltblown Single Sided Laminate 	ColdForm2™ Single Sided Laminate
Meltblown Sonic Bonded 	

PRODUCT APPLICATION CHART

Industry	Products Used	Application Areas
Airports	Oil-only and static resistant: pads, rolls, booms, and spill kits	Use to capture oil and fuel run-off; use to back-up oil/water separators.
Automotive & Trucking Repair	Oil-only, universal, and hazmat: pads, rolls, socks, drip pans with pillows, and spill kits	Place sorbents under components during repair and in testing areas.
		Use to absorb neutral spills - 3 times more absorbent than clay.
		Use for spraying, absorbing, wiping and cleaning tasks.
		Use to absorb chemicals and inks in the work area.
C-Store	Universal pads, rolls, and socks	Use to absorb excess water and leaks from dishwashers, ice machines, refrigeration equipment, rotisserie chicken area
Foodservice	Universal pads, rolls, and socks	Use to absorb excess water and leaks from dishwashers, ice machines, and refrigeration equipment
General Manufacturing	Oil-only, Universal, and Hazmat: Pads, Rolls, Socks, Pillows, Drum Tops, and Spill Kits	Use in and around machinery, fluid storage areas, and maintenance areas. Use drum tops on drums with dispensers. Place hazmat sorbents under batteries while recharging; place socks around the base of machinery; place kits in all fluid storage areas and at hydraulic machine reservoirs. Locate pillows and drip pans under hydraulic fittings.
		Recycled product excellent for general maintenance.
		Use to temporarily repair leaking drums, storage.
		Use for overspray, absorbing, wiping, and cleaning tasks.
		Use to seal off surface mounted drains, manholes and sewers.
		Use as aisle runners, floor mats, workbench covers, etc.
Grocery	Universal pads, rolls, and socks	Use to absorb excess water and leaks from ice machines, refrigeration equipment, produce, and floral dept.
Hazmat Responders (Enviro-Contractors)	Oil-only and hazmat: pads, rolls, booms, industrial rugs, and 95-gallon over pack spill kits	Use during spill clean-up of oil and hazmat contaminants.
Medical	Universal and Hazmat: Pads, Rolls, Socks, Pillows, and Spill Kits	Use to absorb bodily fluids on floors, in surgical rooms and emergency rooms
		Use for overspray, absorbing, wiping and cleaning tasks.
Oil Refinery	Oil-only pads, rolls, booms, drip pans, and spill kits	Use throughout the facility under valves and other leak sources.
		Use to absorb leaks and drips from oil pump jacks.
		Use for overspray, absorbing, wiping and cleaning tasks.
Petro-Chemical	Oil-only and hazmat: pads, rolls, booms, and spill kits	Use hazmat sorbents for aggressive fluids (eg pesticides); locate sorbents at fluid transfer areas.
		Use to temporarily absorb fluids from leaking drums, storage containers, etc.
		Use to seal off surface mounted drains, manholes and sewers.
	Needlepunch	Use to absorb acids and bases.
		Use during spill clean-up, mostly on water.
		Use as aisle runners, floor mats, workbench covers, etc.
Printers (Magazines, Newspapers)	Oil-only and Universal: Pads, Rolls, Socks, Pillows, Drum Tops, and Spill Kits	Use to absorb chemicals and inks in the work area.
		Use to temporarily absorb fluids from leaking drums, storage containers, etc.
		Use for overspray and absorbing.
		Use around printing presses to capture leaking oils, solvents, and inks.
Trucking	Oil-only and Hazmat Spill Kits	Truck-Kits designed to fit behind driver's seat.
		Use to temporarily absorb fluids from leaking drums, storage containers, etc.
		Use to seal off surface mounted drains, manholes and sewers.



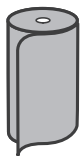
UNIVERSAL SORBENTS

Standard universal sorbents are typically gray in color and will soak fluid spills that are water and oil based. They are a good choice for most situations.

HazMat sorbents are universal and yellow in color to distinguish them from other sorbent products. They are used to clean up unknown toxic, flammable, corrosive and chemical spills. The yellow color is meant to provide a warning to those not involved in the clean up to stay clear of the area. All pads are perforated in half for improved economy in cleaning up smaller spills.



..... **Universal Sorbent Pads** are the fastest way to clean up a spill. They are available in a range of different weights and materials. Most absorbent pads are perforated to easily create smaller sizes for smaller leaks and spills. Most popular format.
.....















..... **Universal Sorbent Rolls** are designed primarily to cover large areas and walkways. Perforations allow you to select a size based on the need. They are most commonly used under slow leaking equipment in manufacturing facilities to absorb fluids and prevent those fluids from leaching into walkways.
.....











AS-MAB-PGV

The industry standard. Less expensive than heavyweight with good durability and absorbency

TASKBRAND® UNIVERSAL SORBENT PADS

Item#	Technology	Construction	Weight	Format	Color	Size (Width)	Size (Length)	Perf'd @	Selling Unit	Pallet Qty	UOS Weight
Meltblown											
AS-SHPB-P-BX	Meltblown	Fine Fiber	▲▲▲▲		■	15"	18"	7.5"	100/box	30	15
AS-HPB-P	Meltblown	Fine Fiber	▲▲▲		■	15"	18"	7.5"	100/bale	36	11
AS-SRB-P	Meltblown	Single Sided Laminate	▲		■	15"	18"	7.5"	200/bale	36	13
AS-SRB-P-BX	Meltblown	Single Sided Laminate	▲		■	15"	18"	7.5"	100/box	36	8
AS-SRBX-P	Meltblown	Single Sided Laminate	▲		■	16"	20"	8"	200/bale	36	15
AS-MAB-P	Meltblown	Single Sided Laminate	▲▲		■	15"	18"	7.5"	100/bale	42	9
AS-MAB-P-3	Meltblown	Single Sided Laminate	▲▲		■	15"	18"	7.5"	100/bale - 3 bales/case	-	25.75
AS-INB-P	Meltblown	Single Sided Laminate	▲▲▲		■	15"	18"	7.5"	100/bale	36	11
AS-SRB-PW	Meltblown	Sonic Bonded	▲		■	15"	15"	7.5"	200/bale	36	11
AS-SRB-PGV	Meltblown	Sonic Bonded	▲		■	15"	18"	7.5"	200/bale	36	13
AS-MAB-PGV	Meltblown	Sonic Bonded	▲▲		■	15"	18"	7.5"	100/bale	42	9
AS-INB-PGV	Meltblown	Sonic Bonded	▲▲▲		■	15"	18"	7.5"	100/bale	42	11

TASKBRAND® UNIVERSAL SORBENT ROLLS

Item#	Technology	Construction	Weight	Format	Color	Size (Width)	Size (Length)	Perf'd @	Selling Unit	Pallet Qty	UOS Weight
Meltblown											
AS-HPB-R1	Meltblown	Fine Fiber	▲▲▲		■	30"	150'	7.5" & 18"	1 roll	27	22
AS-INB-R3	Meltblown	Non Laminated	▲▲▲		■	13"	300'	6.5" & 20"	1 roll/box	30	11.8
AS-INB-R1	Meltblown	Single Sided Laminate	▲▲▲		■	30"	150'	7.5" & 20"	1 roll	27	22
AS-INB-R2	Meltblown	Single Sided Laminate	▲▲▲		■	15"	150'	7.5" & 20"	2 rolls	27	22
AS-INB-R1CK	Meltblown	Single Sided Laminate	▲▲▲			32"	150'	16" x 12"	1 roll	18	31
AS-INB-R1GQ	Meltblown	Double Sided Laminate	▲▲▲		■	30"	150'	7.5" & 18"	1 roll	27	22
AS-INB-R1GV	Meltblown	Sonic Bonded	▲▲▲		■	30"	150'	7.5" & 18"	1 roll	27	22



Universal Sorbent Pads are a great choice when a spill occurs indoors because they absorb both water and oil based spills

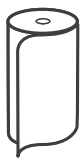


OIL ONLY SORBENTS

Oil only sorbents are typically white in color and will absorb only oil (hydrocarbon) based liquids. They are most commonly used to clean up petroleum spills on the surface of bodies of water (ponds, lakes, oceans). Also useful in circumstances that require you to only absorb oil (hydrocarbon) based liquids. Most sorbent pads and rolls are sonic bonded for greater durability.



Oil Only Sorbent Pads are the fastest way to clean up a spill. They are available in a range of different weights and materials. Most absorbent pads are perforated to easily create smaller sizes for smaller leaks and spills. Most popular format.




















Oil Only Sorbent Rolls are designed primarily to cover large areas and walkways. Perforations allow you to select a size based on the need. They are most commonly used under slow leaking equipment in manufacturing facilities to absorb fluids and prevent those fluids from leaching into walkways.






OS-MAB-PWV
Best for chemical applications.
Good strength and durability.

TASKBRAND® OIL ONLY SORBENT PADS

Item#	Technology	Construction	Weight	Format	Color	Size (Width)	Size (Length)	Perf'd @	Selling Unit	Pallet Qty	UOS Weight
Meltblown											
OS-HPB-P	Meltblown	Fine Fiber	👤👤👤		☐	15"	18"	7.5"	100/bale	36	11
OS-SHPB-P-BX	Meltblown	Fine Fiber	👤👤👤👤		☐	15"	18"	7.5"	100/box	30	15
OS-SRB-P	Meltblown	Single Sided Laminate	👤		☐	15"	18"	7.5"	200/bale	36	13
OS-SRBX-P	Meltblown	Single Sided Laminate	👤		☐	16"	20"	8"	200/bale	36	15
OS-SRL-P	Meltblown	Single Sided Laminate	👤		☐	14"	17"	N/A	100/bale	60	5
OS-MAB-P	Meltblown	Single Sided Laminate	👤👤		☐	15"	18"	7.5"	100/bale	42	9
OS-MAB-P-3	Meltblown	Single Sided Laminate	👤👤		☐	15"	18"	7.5"	100/bale - 3 bales/case	-	26.5
OS-INB-P	Meltblown	Single Sided Laminate	👤👤👤		☐	15"	18"	7.5"	100/bale	36	11
OS-INB-PWQ	Meltblown	Double Sided Laminate	👤👤👤		☐	15"	18"	7.5"	100/bale	36	1
OS-SRB-PW	Meltblown	Sonic Bonded	👤		☐	15"	15"	7.5"	200/bale	36	12
OS-SRB-PWV	Meltblown	Sonic Bonded	👤		☐	15"	18"	7.5"	200/bale	36	13
OS-MAB-PWV	Meltblown	Sonic Bonded	👤👤		☐	15"	18"	7.5"	100/bale	42	9
OS-INB-PWV	Meltblown	Sonic Bonded	👤👤👤		☐	15"	18"	7.5"	100/bale	36	11
OS-MAB-CPW	Meltblown	Non-bonded	👤		☐	15"	18"	N/A	100/bale	60	6
ColdForm2™ 											
OS-SRA-P 	ColdForm2™	Single Sided Laminate	👤		☐	16"	18"	8"	200/bale	30	13

TASKBRAND® OIL ONLY SORBENT ROLLS

Item#	Technology	Construction	Weight	Format	Color	Size (Width)	Size (Length)	Perf'd @	Selling Unit	Pallet Qty	UOS Weight
Meltblown											
OS-MAB-RIWQ	Meltblown	Single Sided Laminate	👤👤		☐	30"	150'	7.5" & 20"	1 roll	18	18
OS-INB-R2	Meltblown	Single Sided Laminate	👤👤👤		☐	15"	150'	7.5" & 20"	2 rolls	27	22
OS-INB-R1	Meltblown	Single Sided Laminate	👤👤👤		☐	30"	150'	7.5" & 20"	1 roll	27	22



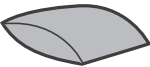
Oil Only Sorbent Pads can be wrapped around machinery or pipes that are leaking oil based fluids.

SPECIALTY SORBENTS

While pads and rolls are used in the majority of applications, there are certain instances where a more customized format works better. In this section, we present our specialty selection.



Socks are used to soak up or create a barrier to contain the spill. They are flexible enough to wrap around machinery that may be leaking fluids. Our universal socks contain SpillLock™ for enhanced water absorbency.



Pillows are used to absorb leaks too large for a pad. Their large surface provides fast wicking and clean up time. Ideal for tight spaces like under machinery, leaky hydraulic hoses and cramped corners or to fit into a spill pan.



Booms are an ideal solution to contain and absorb large spills in water and on land. By surrounding the spill with the boom, the fluids can be controlled and help to avoid spillage into drains, basins and protect from any additional damage. Booms maintain buoyancy when used to contain spills on open water, even when saturated. Booms can be linked together to desired length to create a barrier to a spill.



Drum top pads absorb fluids that result from messy drips and spills from the drum dispensers and keeps the surrounding area clean. Drum Tops are pre-cut to fit a 55 gallon drum.



Rugs and mats are rolls and some have a needlepunched core of sustainable fibers offering durability. Types range from rag rugs, needle punch, rail mats to Sure Grip™ adhesive mats with varying degrees of volume absorbency and durability.































Sure Grip® – The next generation of sorbent technology.











Sure Grip® is an industry-leading absorbent mat featuring superior absorbent technology. A sticky backing helps to keep this matting in place and allows for easy removal or replacement when no longer needed. Must be applied to a clean surface.

Item#	Absorbency (US Gallons)
AS-SG-34100-G	21 gal of oil / 15 gal of water
AS-SG-3450-G	10.5 gal of oil / 7.5 gal of water

UNIVERSAL SPECIALTY SORBENTS

Item#	Technology	Construction	Format	Color	Size (Width)	Size (Length)	Perf'd @	Selling Unit	Pallet Qty	UOS Weight
Socks										
AS-ACB-S	N/A	Spunbond Sleeve			3"	48"	N/A	40/box	20	32
AS-ACB-S-10	N/A	Spunbond Sleeve			3"	48"	N/A	10/box	24	12.17
Pillows										
AS-ACA-PW 	N/A	Spunbond Pillow			10"	10"	N/A	40/box	20	18
Drum Top Pads										
AS-ASB-DT	Meltblown	Double Sided Laminate			22"	22"	N/A	25/box	44	5
Industrial Rugs										
AS-AC36-R1 	N/A	No Lamination			36"	150'	N/A	1 roll/case	12	41.4
AS-AC30-R1	N/A	Needlepunch, Poly Non-Skid Back			36"	100'	N/A	1 roll/case	20	22.56
Sure Grip® Absorbent Adhesive Mat										
AS-SG-34100-G	N/A	Needlepunch			34"	100'	N/A	1 roll	18	35
AS-SG-3450-G	N/A	Needlepunch			34"	50'	N/A	1 roll	40	16.5
SG-CUTGUIDE	N/A	N/A	N/A		6"	36"	N/A	1 ea	N/A	2.45
Antimicrobial Restroom Mats										
HS-OR1001-BL	N/A	N/A			17"	20.25"	N/A	6/pack - 10 packs/case	16	38
HS-C2001-BL	N/A	N/A			27"	25"	N/A	6/pack - 5 packs/case	8	28
HS-SINK-BL	N/A	N/A			10.75"	23.5"	N/A	6/pack - 6 packs/case	24	13
Urinal Drip Mat										
AS-ACDM-P 	N/A	No Lamination			18"	20.5"	N/A	6/box	96	3.3

OIL ONLY SPECIALTY SORBENTS

Item#	Technology	Construction	Format	Color	Size (Width)	Size (Length)	Perf'd @	Selling Unit	Pallet Qty	UOS Weight
Socks										
OS-ACB-S	Meltblown	Spunbond Sleeve			3"	48"	N/A	40/box	20	32
OS-ACB-S-10	Meltblown	Spunbond Sleeve			3"	48"	N/A	10/box	24	10.1
Pillows										
OS-ACB-PW	Meltblown	Spunbond Pillows			10"	10"	N/A	40/box	20	18
Booms										
OS-ACB-B5	Meltblown	N/A			5"	10'	N/A	4/bag	20	22
OS-ACB-B8	Meltblown	N/A			8"	10'	N/A	4/bag	16	34



SPILL KITS

A spill can happen at any time – so be prepared. Fast response is critical. With our selection of emergency spill kits, you can have everything needed in one place and close at hand to clean up the spill fast. Our spill kits are available in both universal for oil, water-based and chemical liquids and hydrocarbons, and oil only for oil and petroleum-based liquids.

Employee efficiency and productivity can be improved by placing spill kits strategically around your facility. It will be easier to contain a spill if kits are visible and easy to access. Whether they're being used for emergency response or regular maintenance, spill kits ensure that spills are handled in a safe manner.

Hospeco Brands Group also offers custom spill kits. Take the opportunity to build you own by contacting a Hospeco Brands Group Sales Representative.



.....
Emergency response spill kits create a safe work environment and help prepare any facility with solutions for fast response. They equip personnel with everything needed for unexpected spills. They are sold in U.S. Department of Transportation approved containers for critical spill response needs. They double as an overpack for the used sorbents. According to the EPA and OSHA, spill kits must be available wherever chemicals are used or stored. Choose kits that range in size from 5 gallon to 65 gallon units depending on the volume of fluid being stored or transported.



.....
Truck spill kits are compact and portable. Can be easily stowed for convenient access when a spill occurs. Place behind the seat of a truck, in a tool box, off road in a maintenance crib, or on a work site for easy access.



AS-SKTK

This compact zipper bag fits conveniently behind truck seats or in the tool box

TASKBRAND® UNIVERSAL SPILL KITS



Most of our emergency response spill kits can be **easily restocked** with convenient refill kits in various sizes.

Item#	Technology	Construction	Color	Capacity	Absorption Capacity	Selling Unit	Pallet Qty	UOS Weight
Vehicle Small Spill Response Kit includes: 1 pair of nitrile gloves, 20 pads, 2-48" socks, 2 clean-up bags								
AS-SKTK	Meltblown	Pads: Single Sided lamination	■	5 Gallon	N/A	1 kit/clear bag	60	4
5 Gallon Emergency Response Spill Kit includes: 1 pair of gloves, 1 pair of safety goggles, 3 socks, 10 pads, 1 clear can liner								
AS-SK5G	Meltblown	Pads: Single Sided lamination	■	5 Gallon	Up to 10 Gallons	1 kit/ bucket	24	7
20 Gallon Emergency Response Spill Kit includes: 1 pair of gloves, 1 pair of safety goggles, 4 socks, 20 pads, 2 pillows, 3 clear can liners								
AS-SK20G	Meltblown	Pads: Single Sided lamination	■	20 Gallon	Up to 17 Gallons	1 kit/overpack	8	21.5
AS-SK20G-R	Meltblown	Pads: Single Sided lamination	■	20 Gallon - Refill	Up to 17 Gallons	1 refill kit/box	36	19
30 Gallon Emergency Response Spill Kit includes: 1 pair of gloves, 1 pair of safety goggles, 6 socks, 40 pads, 4 pillows, 5 clear can liners								
AS-SK30G	Meltblown	Pads: Single Sided lamination	■	30 Gallon	Up to 36 Gallons	1 kit/overpack	N/A	29
65 Gallon Emergency Response Spill Kit includes: 1 pair of gloves, 1 pair of safety goggles, 15 socks, 100 pads, 6 pillows, 10 clear can liners								
AS-SK65G	Meltblown	Pads: Single Sided lamination	■	65 Gallon	Up to 65 Gallons	1 kit/overpack	N/A	72

TASKBRAND® OIL ONLY SPILL KITS

Item#	Technology	Construction	Color	Capacity	Absorption Capacity	Selling Unit	Pallet Qty	UOS Weight
Vehicle Small Spill Response Kit includes: 1 pair of nitrile gloves, 20 pads, 2-48" socks, 2 clean-up bags								
OS-SKTK	Meltblown	Pads: Single Sided lamination	□	5 Gallon	N/A	1 kit/clear bag	45	4.25
Vehicle Spill Response Kit includes: 1 pair of nitrile gloves, 20 pads, 3-48" socks, 2 clean-up bags, goggles, resealable bag								
OS-SKTK2	Meltblown	Pads: Single Sided lamination	□	5 Gallon	N/A	1 kit/clear bag	45	6.84
Vehicle Large Spill Response Kit includes: 1 pair of nitrile gloves, 50 pads, 5-48" socks, 4 clean-up bags								
OS-SKTK-L	Meltblown	Pads: Single Sided lamination	□	30 Gallon	N/A	1 kit/clear bag	-	10.3
5 Gallon Emergency Response Spill Kit includes: 1 pair of gloves, 1 pair of safety goggles, 3 socks, 10 pads, 1 clear can liner								
OS-SK5G	Meltblown	Pads: Single Sided lamination	□	5 Gallon	Up to 10 Gallons	1 kit/ bucket	24	7
OS-SK5G-R	Meltblown	Pads: Single Sided lamination	□	5 Gallon - Refill	Up to 10 Gallons	1 refill kit/box	45	4.81
20 Gallon Emergency Response Spill Kit includes: 1 pair of gloves, 1 pair of safety goggles, 4 socks, 20 pads, 2 pillows, 3 clear can liners								
OS-SK20G	Meltblown	Pads: Single Sided lamination	□	20 Gallon	Up to 17 Gallons	1 kit/overpack	8	21.5
OS-SK20G-R	Meltblown	Pads: Single Sided lamination	□	20 Gallon - Refill	Up to 17 Gallons	1 refill kit/box	36	19
30 Gallon Emergency Response Spill Kit includes: 1 pair of gloves, 1 pair of safety goggles, 6 socks, 40 pads, 4 pillows, 5 clear can liners								
OS-SK30G	Meltblown	Pads: Single Sided lamination	□	30 Gallon	Up to 36 Gallons	1 kit/overpack	N/A	29
65 Gallon Emergency Response Spill Kit includes: 1 pair of gloves, 1 pair of safety goggles, 15 socks, 100 pads, 6 pillows, 10 clear can liners								
OS-SK65G	Meltblown	Pads: Single Sided lamination	□	65 Gallon	Up to 65 Gallons	1 kit/overpack	N/A	72
OS-SK65G-R	Meltblown	Pads: Single Sided lamination	□	65 Gallon - Refill	Up to 65 Gallons	1 refill kit/box	20	21

EMPTY LABPACKS AND OVERPACKS

Item#	Description	Color	Selling Unit	Pallet Qty	UOS Weight
1650	20 Gallon Labpack - Holds 5 Gallon Pails, 100% Polyethylene, UN-Certified, DOT approved	■	1 ea	24	7
1650SL	30 Gallon Labpack - For 16 Gallon Drums, 100% Polyethylene, UN-Certified, DOT approved	■	1 ea	24	10
1661	65 Gallon Overpack - For 30 Gallon Drums, 100% Polyethylene, UN-Certified, DOT approved	■	1 ea	3	45

All of our drums are made with the following features:

- Blow-molded HDPE construction
- Weather and chemical resistant
- UN-Approved (United Nations) Certified to HM-181
- Operating temperature range (-30°F to 130°F)
- Drop tested: Max weight 0°F (48 hours) - 6' drop
- Approved for use with Packing Groups I, II & III
- UV Protection Package
- UL 94HB Flammability Rating
- Nestable for ideal storage
- FDA 21 CFR 177.1520 Food Grade Quality
- Stack tested: 3 high at maximum weight capacity (24 hours)
- Regulatory Compliance Lab Packs: DOT 49 CFR 173.12
- Regulatory Compliance Overpacks: DOT 49 CFR 173.25

