

SORBENTS GUIDE



Sorbent Selection Process

Step 1

Select the correct sorbent type to absorb the spill



Universal Sorbents: Standard and Hazmat (Chemical)

Standard universal sorbents absorb both oil and water based liquids. Typically gray in color.



Oil Only Sorbents

Absorbs oil/hydrocarbon based liquids only. Typically white in color.

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 liquids 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.

Step 2

Select the sorbent format(s) necessary to contain and absorb 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. Some absorbent pads are perforated to easily create smaller sizes for smaller leaks and spills.

Sorbent Rolls

Rolls are one of the most popular spill control offerings. You can select a size based on the need. They are most commonly used under slow leaking equipment in manufacturing facilities to soak liquids and prevent slips and falls from those liquids getting into walkways. Rolls are available in a range of weights and materials.

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



Miscellaneous Sorbents

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.



Drum top pads absorb liquids 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.



Socks are used to soak up or create a barrier to confine the spill. They are flexible enough to wrap around machinery that may



be leaking fluids.



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

Rag rugs are manufactured on a roll with a needle punched core of sustainable fibers, offering durability or leak-resistant properties to protect floors and absorb non-aggressive liquids. They are tough, rugged and feature unbeatable performance. They can be used in walkways that may often be wet, for safety purposes, to provide good traction. They are tough enough for traffic from people and equipment such as fork lifts. Rag rugs come on a roll.



Spill Kits

Spill kits create a safe work environment and help prepare any facility with solutions for fast response. They equip personnel with everything needed for large unexpected spills.



Emergency response spill kits are sold in U.S. Department of Transportation approved containers for critical spill response needs. They double as an overpack for the used sorbents.

Small spill response kits are perfect for placement around your facility or in vehicles in ensure employees are ready when a spill occurs. Lightweight and easy to stock in small spaces.

If selecting a miscellaneous sorbent or spill kit, skip remaining steps and select your sorbent

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



Extra Heavy Weight

300-440 gsm

Premium and durable for heavy duty applications.



Heavy Weight

250-299 gsm

The industry standard with added durability and absorbency.



Medium Weight

200-249 gsm

Very absorbent but not as durable as heavy weight.



Light Weight

150-199 gsm

Great for small leaks and spills.

Step 4

Select preference of sorbent construction

Laminated

Lamination adds strength and reduces linting.



1 Sided Lamination (Spunbond Polypropylene)



2 Sided Lamination (Spunbond Polypropylene)

Fine Fiber

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



Fine Fiber Polypropylene

Bonding

Sonic bonded will enhance sorbent durability.



Non-Bonded



Sonic Bonded

Step 5

Select preference of sorbent technology

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 universal.

Q-Cel®

Universal is made from 80% recycled fibers. Oil only is made from 80% cotton, a naturally renewable resource.

Additional sorbent features to enhance product performance

Polybacked	Reduced linting, added durability and liquid containment
SpillLock™	Added to Universal sorbents for enhanced water absorbency.

Step 1

Universal Sorbents

Standard universal sorbents are typically gray in color and will soak liquid spills that are water and oil based. They are a good choice for most situations. All sorbent pads and rolls are Sonic Bonded for greater durability.

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.





Step 2	Jniversal Pa	ds	*Conta	in SpillLoo	CK TM	= HazMa	nt; Drop Ship	item direct	from manu	facture
Item#	Step 4 Construction	Step 5 Technology	Special Features	Color	Size	Perforation	Absorbency (gal/bale)	Sorbent Weight GSM	Selling Unit	Pallet Qty
Step 3 Extra	Heavy Weight									
	t (EHW) pads are our pr s are perforated for effi		n the highest liquid capacit aller spills.	ty, designed fo	or durability and	d high-end indo	or leak mainten	ance. Fine Fiber	provides superio	r liquid
AS-SHPB-P-BX	2 Sided Fine Fiber	Meltblown	-	Gray	15" x 18"	7.5"	34	395	100/bx	30
Step 3 Heav	y Weight									
enhances durabilit		re economical, non-l	ng excellent durability and aminated, and offer compa							
AS-HPB-P	2 Sided Fine Fiber	Meltblown	-	Gray	15" x 18"	7.5"	24	250	100/bale	36
AS-INB-PGV	Sonic Bonded	Meltblown		Gray	15" X 18"	7.5"	24	250	100/bale	36
22851	2 Sided Lamination	Q-Cel®	Sustainable Product	Gray	15" x 19"	7.5"	23.5	-	50/cs	30
Step 3 Medi	um Weight									
			ability and absorbency. Lar arable absorbent capacity t							Sonic
AS-MAB-P	1 Sided Lamination	Meltblown	-	Gray	15" X 18"	7.5"	20	210	100/bale	42
AS-MAB-P-3	1 Sided Lamination	Meltblown	-	Gray	15" X 18"	7.5"	20	210	100/bale -	

AS-MAB-P	1 Sided Lamination	Meltblown	-	Gray	15" X 18"	7.5"	20	210	100/bale	42
AS-MAB-P-3	1 Sided Lamination	Meltblown	-	Gray	15" X 18"	7.5"	20	210	100/bale - 3 bales/cs	
AS-MAB-PGJ	Fine Fiber	Meltblown	-	Gray	15" X 18"	7.5"	20	210	100/bale	63
AS-MAB-PGV	Sonic Bonded	Meltblown	-	Gray	15" X 18"	7.5"	20	210	100/bale	42
22867	2 Sided Lamination	Q-Cel®	Sustainable Product	Gray	15" x 19"	7.5"	29	-	100/cs	24
22883	1 Sided Lamination	Q-Cel®	Sustainable Product	Gray	15" x 19"	7.5"	24	-	100/cs	30
HazMat (chemical) - Please contact your local sales representativeto find out about our complete offering of HazMat sorbents										
AS-INB-Y**	No Lamination	Meltblown	Bonded	Yellow	16" x 18"	8"	22	200	100/cs	42
Ston 2 Light	Woight									

Step 3 Light Weight

Light Weight (LW) pads are the most cost-effective option with the best price per pad. They offer good durability and liquid capacity, making them ideal for small spills. Lamination reduces lint and enhances durability. Sonic bonded pads are economical, non-laminated, and offer comparable absorbent capacity to laminated pads. All pads are perforated for efficient cleanup of smaller spills.

AS-SRB-P	1 Sided Lamination	Meltblown	-	Gray	15" X 18"	7.5"	28	210	200/bale	36
AS-SRB-P-BX	1 Sided Lamination	Meltblown	-	Gray	16" X 20"	8"	20	205	100/bx	36
AS-SRBX-P	1 Sided Lamination	Meltblown	-	Gray	16" x 20"	8"	34	181	200/bale	36
AS-SRB-PW	No Lamination	Meltblown	Sonic Bonded	Gray	15" x 15"	7.5"	21	165	200/bx	36
AS-SRB-PGV	Sonic Bonded	Meltblown	-	Gray	15" X 18"	7.5"	28	165	200/bale	36

Item#	Step 4 Construction	Step 5 Technology	Special Features	Color	Size	Perforation	Absorbency (gal/bale)	Sorbent Weight GSM	Selling Unit	Pallet Qty
Step 3 Hea	vy Weight									
			durability and absorbency arable absorbent capacity							n. Sonic
AS-INB-R1	1 Sided Lamination	Meltblown	-	Gray	30" x 150'	7.5" & 20"	44	297	1 roll	27
AS-INB-R2	1 Sided Lamination	Meltblown	-	Gray	15" x 150'	7.5" & 20"	44	297	2 rolls	27
AS-HPB-R1	2 Sided Fine Fiber	Meltblown	-	Gray	30" x 150'	7.5" & 18"	40	297	1 roll	24
AS-INB-R1GQ	2 Sided Lamination	Meltblown	Bonded	Gray	30" x 150'	7.5" & 18"	40	275	1 roll	24
AS-INB-R1GV	Sonic Bonded	Meltblown	-	Gray	30" x 150'	7.5" & 18"	40	275	1 roll	27
AS-INB-R1CK	1 Sided Lamination	Meltblown	Bonded	Camo	32" x 150'	16" x 12"	64	-	1 roll	18
22854	2 Sided Lamination	Q-Cel®	Sustainable Product	Gray	28.5" x 75'	14.25" & 19"	42	-	1 roll	12
Step 3 Me	dium Weight									
Medium weight of smaller spills.		ective balance of dur	ability and absorbency. La	mination red	uces lint and enl	nances durability	/. All rolls are per	forated for effici	ent cleanup	
22858**	2 Sided Lamination	Q-Cel®	Sustainable Product	Gray	28.5" x 125'	14.25" & 19"	43	-	1 roll	12

Step 2 Universal Miscellaneous Sorbents

Item#	Construction	Technology	Special Features	Color	Size	Absorbency (gal/bale)	Sorbent Weight GSM	Selling Unit	Pallet Qty
Pillows						,,			
AS-ACA-PW	Spunbond Pillow	Coldform2 [™]	Sustainable Product	Gray	10" x 10"	25	-	40/cs	15
Drum Top Pa	ds								
AS-ASB-DT	2 Sided Lamination	Meltblown	-	Gray	22" Diameter	12	280	25/cs	64
Socks									
AS-ACB-S*	Spunbond Sleeve	Hybrid Poly-Cellulose Filler	-	Gray	3" x 4'	46	-	40/cs	16
AS-ACB-S-10*	Spunbond Sleeve	Hybrid Poly-Cellulose Filler	-	Gray	3" x 4'	11.5	-	10/cs	24
Industrial Ra	g Rugs								
AS-AC36-R1	No Lamination	Needlepunch	Sustainable Product	Gray	36" x 150'	55	286	1 roll	10
AS-AC30-R1	Poly Non-Skid Back	Needlepunch	-	Dark Gray	36" x 100'	13	-	1 roll	20
Sure Grip® A	bsrobent Adhesiv	ve Floor Mat							
AS-SG-34100-G	-	Needlepunch	-	Gray	34" x 100'	-	-	1 roll	18
AS-SG-3450-G	-	Needlepunch	-	Gray	34" x 50'	-	-	1 roll	40
SG-CUTGUIDE	-	-	-	White	36"	-	-	1 ea	-
Urinal Mats									
AS-ACDM-P*	Non Laminated	-	-	Black	20.5" x 18" x .125"	-	-	6/bx	96

Step 2 Universal Spill Kits

Item#	Construction	Technology	Special Features	Color	Absorbency (gal/bale)	Selling Unit	Pallet Qty
Vehicle Small Spi	II Response Kit includes: 1 pair of	f nitrile gloves, 20 pads, 2-48"sock	s, 2 clean-up bags				
AS-SKTK	Pads: 1 Sided Lamination	Meltblown Pads and Socks	-	Gray	5	1 kit/clear zipper bag	45
5 Gallon Emerger	ncy Response Spill Kit includes: 1	pair of gloves, 1 pair of safety gog	gles, 3 socks, 10 p	ads, 1 clear can liner			
AS-SK5G	Pads: 1 Sided Lamination	Meltblown Pads and Socks	-	Gray Pads/Yellow Overpack	5	1 kit/bucket	24
20 Gallon Emerge	ency Response Spill Kit includes:	1 pair of gloves, 1 pair of safety go	ggles, 4 socks, 20	pads, 2 pillows, 3 clear can liners			
AS-SK20G	Pads: 1 Sided Lamination	Meltblown Pads and Socks	-	Gray Pads/Yellow Overpack	20	1 kit/overpack	8
AS-SK20G-R	Pads: 1 Sided Lamination	Meltblown Pads and Socks	-	Gray Pads	20	1 refill kit/bx	25
30 Gallon Emerge	ency Response Spill Kit includes:	1 pair of gloves, 1 pair of safety go	ggles, 6 socks, 40	pads, 4 pillows, 5 clear can liners			
AS-SK30G	Pads: 1 Sided Lamination	Meltblown Pads and Socks	LTL Only	Gray Pads/Yellow Overpack	30	1 kit/overpack	1
65 Gallon Emerge	ency Response Spill Kit includes:	1 pair of gloves, 1 pair of safety go	ggles, 15 socks, 10	00 pads, 6 pillows, 10 clear can lii	ners		
AS-SK65G	Pads: 1 Sided Lamination	Meltblown Pads and Socks	LTL Only	Gray Pads/Yellow Overpack	65	1 kit/overpack	1

Step 1 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. All sorbent pads and rolls are sonic bonded for greater durability.



Step 2 Oil Only Pads

Item#	Step 4 Construction	Step 5 Technology	Special Features	Color	Size	Perforation	Absorbency (gal/bale)	Sorbent Weight GSM	Selling Unit	Pallet Qty
Step 3 Hea	vy Weight									
Heavy weight (H) smaller spills.	N) pads are versatile wit	th strong durability and ex	xcellent absorption capacit	y. Laminati	on reduces lir	nt and enhances	durability. All pa	ads are perforated	l for efficient cle	anup of
OS-INB-PWQ	2 Sided Lamination	Meltblown	-	White	15" X 18"	7.5"	24	250	100/bale	36
OS-HPB-P	2 Sided Lamination	Meltblown	-	White	15" X 18"	7.5"	24	250	100/bale	36
OS-INB-P	1 Sided Lamination	Meltblown	-	White	15" X 18"	7.5"	24	240	100/bale	36
OS-INB-PWV	Sonic Bonded	Meltblown	-	White	15" X 18"	7.5"	24	240	100/bale	36
	lium Weight MW) pads are a cost-eff	ective balance of durabili	ity and absorbency. Lamina	ation reduc	es lint and en	hances durabilit	v. Sonic bonded	pads are econom	ical. non-lamina	ited.
and offer compa	rable absorbent capacity	to laminated pads. All p	ads are perforated for effic	cient cleanu	ip of smaller s	spills.	,		,	,
OS-MAB-P	1 Sided Lamination	Meltblown	-	White	15" X 18"	7.5"	20	210	100/bale	42
OS-MAB-P-3	1 Sided Lamination	Meltblown	-	White	15" X 18"	7.5"	20	210	100/bale - 3 bales/cs	
OS-MAB-PWV	Sonic Bonded	Meltblown	-	White	15" X 18"	7.5"	20	210	100/bale	42
Step 3 Ligh	nt Weight									
			best price per pad. They c t cleanup of smaller spills.	offer good c	lurability and	liquid capacity,	making them ide	eal for small spills	. Lamination red	luces
OS-SRBX-P	1 Sided Lamination	Meltblown	-	White	16" x 20"	8"	34	181	200/bale	36
OS-SRB-PW	1 Sided Lamination	Meltblown	-	White	15" X 15"	7.5"	23	165	200/bale	36
OS-SRB-P	1 Sided Lamination	Meltblown	-	White	15" X 18"	7.5"	26	165	200/bale	36
OS-SRB-PWV	Sonic Bonded	Meltblown	-	White	15" X 18"	7.5"	26	165	200/bale	36
OS-MAB-CPW	No Lamination	Meltblown	Non-Bonded	White	15" X 18"	7.5"	16	165	100/bale	66
OS-SRL-P	1 Sided Lamination	Meltblown	-	White	14" x 17"		15	165	100/bale	60

Step 2 Oil Only Rolls

Item#	Step 4 Construction	Step 5 Technology	Special Features	Color	Size	Perforation	Absorbency (gal/bale)	Sorbent Weight GSM	Selling Unit	Pallet Qty
Step 3 Heav	y Weight									
Heavy weight (HV smaller spills.	V) rolls are a versatile p	roduct with excellent do	urability and absorbency. La	mination red	uces lint and	enhances dura	bility. All rolls are	perforated for effic	cient cleanup	of
OS-INB-R1	1 Sided Lamination	Meltblown	-	White	30" x 150'	7.5" & 20"	44	297	1 roll	27
Step 3 Medium Weight Medium Weight (MW) rolls are a cost-effective balance of durability and absorbency. Lamination reduces lint and enhances durability. All rolls are perforated for efficient cleanup of smaller spills.										
OS-MAB-R1WQ	1 Sided Lamination	Meltblown	Bonded	White	30" x 150'	7.5" & 20"	30	-	1 roll	18

Step 2 Oil Only Miscellaneous Sorbents

Item#	Construction	Technology	Special Features	Color	Size	Absorbency (gal/bale)	Sorbent Weight GSM	Selling Unit	Pallet Qty
Pillows									
OS-ACB-PW	Spunbond Pillow	Meltblown	-	White	10" x 10"	25	-	40/cs	18.7
Socks									
OS-ACB-S	Spunbond Sleeve	Meltblown	-	White	3" x 4'	50	-	40/cs	16
Booms									
OS-ACB-B5	-	Meltblown	-	White	5" x 10'	25	-	4/cs	20
OS-ACB-B8	-	Meltblown	-	White	8" x 10'	45	-	4/cs	12

Step 2 Oil Only Spill Kits

Item#	Construction	Technology	Special Features	Color	Absorbency (gal/bale)	Selling Unit	Pallet Qty
Vehicle Small Spil	Response Kit includes: 1 pair of	nitrile gloves, 20 pads, 2-48" sock	ks, 2 clean-up ba	gs			
OS-SKTK	Pads: 1 Sided Lamination	Meltblown Pads and Socks	-	White	5	1 kit/clear bag	45
OS-SKTK-6	Pads: 1 Sided Lamination	Meltblown Pads and Socks	-	White	5	6 kits/cs	30
Vehicle Spill Resp	onse Kit includes: 1 pair of nitrile	gloves, 20 pads, 3-48" socks, 2 cl	ean-up bags, goç	ggles, resealable bag			
OS-SKTK2	Pads: 1 Sided Lamination	Meltblown Pads and Socks	-	White	5	1 kit/clear bag	45
Leak Plug and Spi	II Kit: 20 pads, 2 socks, 2 clean-u	up bags, 2 pairs of gloves, 2 shims	, 1 lb wood Plug l	N' Dike			
OS-SKTKPLUG	Pads: 1 Sided Lamination	Meltblown Pads and Socks	-	White	7	1 kit/clear bag	45
5 Gallon Emergen	cy Response Spill Kit includes: 1	pair of gloves, 1 pair of safety gog	gles, 3 socks, 10	pads, 1 clear can liner			
OS-SK5G	Pads: 1 Sided Lamination	Meltblown Pads and Socks	-	White Pads/Yellow Overpack	5	1 kit/bucket	24
OS-SK5G-R	Pads: 1 Sided Lamination	Meltblown Pads and Socks	-	White Pads	5	1 refill kit/bx	45
20 Gallon Emerge	ncy Response Spill Kit includes: 1	pair of gloves, 1 pair of safety go	ggles, 4 socks, 20	0 pads, 2 pillows, 3 clear can liners	3		
OS-SK20G	Pads: 1 Sided Lamination	Meltblown Pads and Socks	-	White Pads/Yellow Overpack	20	1 kit/overpack	8
0S-SK20G-R**	Pads: 1 Sided Lamination	Meltblown Pads and Socks	-	White Pads	20	1 refill kit/bx	36
30 Gallon Emerge	ncy Response Spill Kit includes: 1	pair of gloves, 1 pair of safety go	ggles, 6 socks, 40	0 pads, 4 pillows, 5 clear can liners	3		
OS-SK30G	Pads: 1 Sided Lamination	Meltblown Pads and Socks	LTL Only	White Pads/Yellow Overpack	30	1 kit/overpack	6
65 Gallon Emerge	ncy Response Spill Kit includes: 1	pair of gloves, 1 pair of safety go	ggles, 15 socks,	100 pads, 6 pillows, 10 clear can li	iners		
OS-SK65G	Pads: 1 Sided Lamination	Meltblown Pads and Socks	LTL Only	White Pads/Yellow Overpack	65	1 kit/overpack	1
0S-SK65G-R**	Pads: 1 Sided Lamination	Meltblown Pads and Socks	LTL Only	White Pads	65	1 refill kit/bx	20

L-CCP-0014-S | 09.04.24 DW

Industrial Product Application Chart

Industry	Products Used	Application Areas					
		Place sorbents under components during repair and in testing areas.					
Automotive &	Oil-only, universal, and hazmat:	Use to absorb neutral spills - 3 times more absorbent than clay.					
Trucking Repair	pads, rolls, socks, drip pans with pillows, and spill kits	Use for spraying, absorbing, wiping and cleaning tasks.					
		Use to absorb chemicals and inks in the work area.					
		Use in maintenance areas and along the rail system for spills around tankers. Use between tracks at fueling areas.					
Railroads	Oil-only pads, rolls, and spill kits	Use to absorb hydrocarbon-based fluids from trains.					
		Use for spraying, absorbing, wiping, and cleaning tasks.					
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.					
		Use throughout the facility under valves and other leak sources.					
Oil Refinery	Oil-only pads, rolls, booms, drip pans, and spill kits	Use to absorb leaks and drips from oil pump jacks.					
	F	Use for spraying, absorbing, wiping and cleaning tasks.					
		Use hazmat sorbents for aggressive liquids (eg pesticides); locate sorbents at liquid transfer areas.					
		Use to temporarily repair leaking drums, storage containers, etc.					
	Oil-only and hazmat: pads, rolls, booms, and spill kits	Use to seal off surface mounted drains, manholes and sewers.					
	boomo, and opin rate	Neutralizes acids and bases.					
Petro-Chemical		Use during spill clean-up, mostly on water.					
		Use as aisle runners, floor mats, workbench covers, etc.					
	Manuflanconsk	Use to absorb chemicals and inks in the work area.					
	Needlepunch	Use to temporarily repair leaking drums, storage containers, etc.					
		Use for spraying, absorbing, wiping, and cleaning tasks.					
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.					
		Use in and around machinery, liquid 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 liquid storage areas and at hydraulic machine reservoirs. Locate pillows and drip pans under hydraulic fittings.					
		Recycled product excellent for general maintenance.					
	Oil-only, Universal, and Hazmat:	Use to temporarily repair leaking drums, storage.					
General Manufacturing	Pads, Rolls, Socks, Pillows, Drum Tops, and Spill Kits	Use for spraying, absorbing, wiping, and cleaning tasks.					
		Use to seal off surface mounted drains, manholes and sewers.					
		Use as aisle runners, floor mats, workbench covers, etc.					
		Use in forklift storage areas, battery storage areas, etc.					
Military	Oil-only, Universal, and Hazmat: Pads, Rolls, Socks, Pillows, and	Use around high exposure to hazardous chemicals (toxins, explosives, etc.) and for engineering and general maintenance.					
	Spill Kits	Use to temporarily repair leaking drums, storage containers, etc.					
Printers (Magazines, Newspapers)	Oil-only and Universal: Pads, Rolls, Socks, Pillows, Drum Tops, and Spill Kits	Use around printing presses to capture leaking oils, solvents, and inks.					
Power Companies	Oil-only, Universal, and Hazmat: Pads, Rolls, Socks, Pillows,and	Place kits in vehicles and at sub-stations; use socks and pads at transformer repair facilities; use sorbents around generator equipment at hydro, coal, oil or nuclear power facilities.					
	Spill Kits	Use for spraying, absorbing, wiping, and cleaning tasks.					
Modical		Use in operatory for bodily fluids on floors, labs, and maintenance areas.					
Medical	Socks, Pillows, and Spill Kits	Use for spraying, absorbing, wiping and cleaning tasks.					
		Truck-Kits designed to fit behind driver's seat.					
Trucking	Oil-only and Hazmat Spill Kits Use	Use to temporarily repair leaking drums, storage containers, etc.					
- Ul		Use to seal off surface mounted drains, manholes and sewers.					