



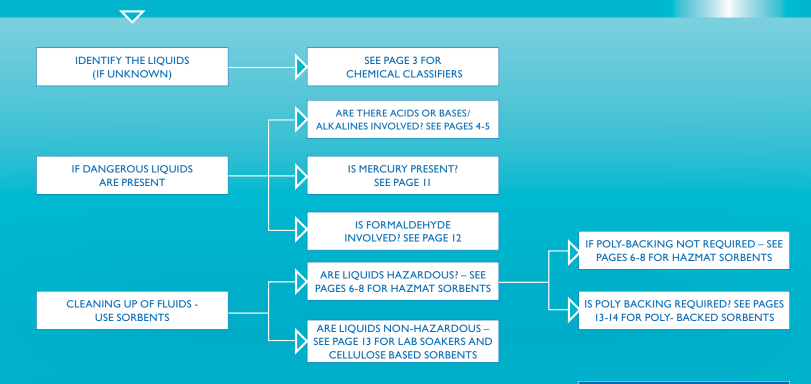


WE CLEAN UP YOUR BOTTOM LINE™



rounded in 1996 in Green Bay, Wisconsin, Spilfyter® by NPS Corp utilizes state-of-the-art meltblown and converting equipment operating out of 2 locations encompassing more than 300,000-square-feet (30.000 square meters) of space to manufacture not only the best products in the industry, but also to ensure delivery of the products you need - when and where you need them. We sell our products globally to 45 countries on 5 continents.

Product Selection Guide: Choose The Products You Need!





ARE YOU IN COMPLIANCE?...

- OSHA 1910.120(Q)(3)(li) the individual in charge of the ICS (Incident Control System) shall identify, to the extent possible, all hazardous substances or conditions present and shall address as appropriate site analysis, use of engineering controls, maximum exposure limits, hazardous substance handling procedures, and use of any new technologies.
- Classifier strips are used to identify what liquids have been spilled so that responders know how to treat the spill.
- Identifies whether liquid is an acid/base/alkaline, oxidizer, fluoride, petroleum, organic solvent iodine, bromine or chlorine risk.
- Aids responder in choosing proper steps in cleaning spills such as type of sorbent needed or whether an acid or base/ alkaline neutralizer needs to be used.
- Laminated classifier charts determine possible presence of chemical types according to color changes in strip.





Spilfyter classifier kit #570001.



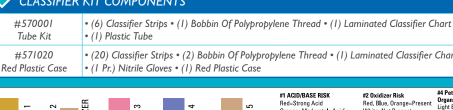
Spilfyter chemical classifier kit #571020.

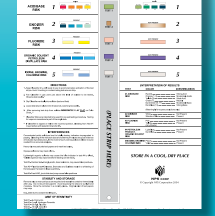


Spilfyter classifier tube kits.

CHEMICAL CLASSIFIERS			
CODE	DESCRIPTION	PACKAGING	
570001	Classifier Strip Kit (Tube Kit)	I/Plastic Tube	
570010	Classifier Strips	I0/Envelope	
570050	Classifier Strips	50/Envelope	
577777	Classifier Charts	I/Envelope	
571020	Classifier Kit (Red Plastic Case)	I/Red Plastic Case	

CLASSIFIER	KIT COMPONENTS
#570001 Tube Kit	• (6) Classifier Strips • (1) Bobbin Of Polypropylene Thread • (1) Laminated Classifier Chart • (1) Plastic Tube
#571020	• (20) Classifier Strips • (2) Bobbin Of Polypropylene Thread • (1) Laminated Classifier Chart





Spilfyter® CHEMICAL CLASSIFIER COLOR CHART













Red=Strong Acid
Orange=Moderately Acidic Yellow=Weak Acid Green=Neutral Dark Green=Moderately Basic Dark Blue=Strong Base

#2 Oxidizer Risk Red, Blue, Orange=Present White=Not Present

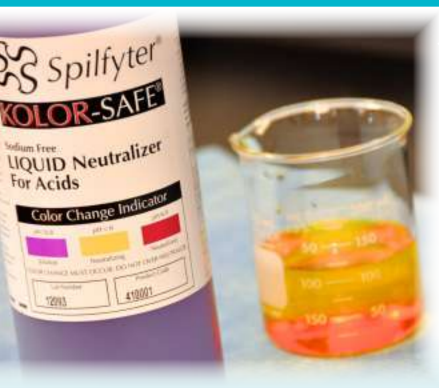
#3 Fluoride Risk Pink=Not Present Yellow=Present

#5 lodine, Bromine, Chlorine Risk Peach=Not Present Violet=Present









KOLOR-SAFE®

- KOLOR-SAFE® color change process lets you know when acids are safe to handle - the color change occurs as the spill becomes ph neutral!. Many aggressive liquid spills involve hazardous acids that require a way to render them safe for final clean-up and disposal.
- Liquid formula reduces gas and heat during the neutralization process and can be sprayed onto uneven or vertical surfaces.
- Use liquid neutralizers for smaller spills.
- Dry formula is concentrated and has approximately 4 times the neutralizing capacity versus liquid neutralizers.
- Use dry neutralizers for larger spills.
- SEE ACID NEUTRALIZATION REFERENCE CHARTS ON PAGE 15 FOR MORE INFORMATION.



Spilfyter liquid acid neutralizer #410004.



Spilfyter liquid acid neutralizer #410001.



Dry acid neutralizer #440040.

▼ KOLOR-S	AFE® LIQUID ACID NEUTRALIZERS		
CODE	DESCRIPTION	PACKAGING	
410001	Liquid Acid Neutralizer Quart (0.94L)	12/Case	
410004	Liquid Acid Neutralizer Gallon (3.78L)	4/Case	
410020	Liquid Acid Neutralizer 5 Gallon Carboy (19L)	I Carboy	
KOLOR-SAFE® DRY ACID NEUTRALIZERS			
440001	Dry Acid Neutralizer 2 Lb. (0.9kg) Shaker Bottle	10/Case	
440010	Dry Acid Neutralizer Bulk 10 Lb. (4.5kg)	I/Case	
440040	Dry Acid Neutralizer Bulk 40 Lb. (18.1kg)	I/Case	
470010	Hydrofluoric Dry Neutralizer Bulk 10 Lb. (4.5kg)	I/Case	



KOLOR-SAFE®

- KOLOR-SAFE® color change process lets you know when bases/alkalines are safe to handle - the color change occurs as the spill becomes ph neutral! Many aggressive liquid spills involve hazardous bases/alkalines that require a way to render them safe for final clean-up and disposal.
- Liquid formula reduces gas and heat during the neutralization process and can be sprayed onto uneven or vertical surfaces.
- Use liquid neutralizers for smaller spills.
- Dry formula is concentrated and has approximately 4 times the neutralizing capacity versus liquid neutralizers.
- Use dry neutralizers for larger spills.
- SEE ACID NEUTRALIZATION REFERENCE CHARTS ON PAGE 15 FOR MORE INFORMATION.





Spilfyter liquid base/alkaline neutralizer #430004.



Spilfyter dry base/alkaline Neutralizer #450040.



Use hazmat sorbents to clean up Excess left from neutralization.

▼ KOLO	R-SAFE® LIQUID BASE/ALKALINE NEUTRALIZERS	
CODE	DESCRIPTION	PACKAGING
430001	Liquid Base/Alkaline Neutralizer Quart (0.94L)	12/Case
430004	Liquid Base/Alkaline Neutralizer Gallon (3.78L)	4/Case
430020	Liquid Base/Alkaline Neutralizer 5 Gallon Carboy (19L)	I Carboy
▼ KOLO	R-SAFE® DRY BASE/ALKALINE NEUTRALIZERS	
450001	Dry Base/Alkaline Neutralizer 2 Lb. (0.9kg) Shaker Bottle	10/Case
450010	Dry Base/Alkaline Neutralizer Bulk 10 Lb. (4.5kg)	I/Case
450040	Dry Base/Alkaline Neutralizer Bulk 40 Lb. (18.1kg)	I/Case





Static Resistant

FEATURES AND BENEFITS:

- These sorbents are designed to absorb chemicals and other hazardous liquids.
- Ideal for use in laboratories, hospitals and chemical storage
- One sided spunbond gives added strength; minimizes lint.
- Pads and rolls are perforated down center. Rolls are also perforated across the width for added convenience.
- Use hazmat sorbent pads or rolls as liner material under lab equipment.
- Static resistant: provides for a safer work environment.





Use hazmat pads as under layer for delicate lab equipment.



Spilfyter #S2-75 shown above.

▼ HAZMA	T PADS			
				ABSORBENCY
CODE	DESCRIPTION	DIMENSIONS	PACKAGING	(Gal / Ltr)
S2-75	Double-Weight Yellow Hazmat Pad	16" x 18" (41cm x 46cm)	100/Case	30 Gal / 114 Ltr
S2-70	Single-Weight Yellow Hazmat Pad	16" x 18" (41cm x 46cm)	200/Case	44 Gal / 163 Ltr
S2-7I	Singe-Weight Yellow Hazmat Pad	12" x 12" (30cm x 30cm)	100/Case	II Gal / 41 Ltr
▼ HAZMA	T ROLLS			
S2-90	Double-Weight Yellow Hazmat Roll	32" x 150' (81cm x 46m)	I/Bag	60 Gal / 228 Ltr
S2-91	Double-Weight Yellow Hazmat Roll	16" x 150' (41cm x 46m)	2/Bag	60 Gal / 228 Ltr
S2-95	Single-Weight Yellow Hazmat Roll	32" x 300' (81cm x 92m)	I/Bag	71 Gal / 268 Ltr
S2-96	Single-Weight Yellow Hazmat Roll	16" x 300' (41cm x 92m)	2/Bag	71 Gal / 268 Ltr



SOCKS:

- Socks are designed to contain as well as absorb chemicals and other hazardous liquids.
- Available in three different lengths for added flexibility.
- Socks are flexible and can be shaped around leaky equipment or odd shaped elements contained in a lab.
- Static resistant: provides for a safer work environment.

PILLOWS:

- Pillows are available in 3 sizes for added flexibility.
- Pillows are ideal for soaking up larger spills concentrated to one specific area.
- Static resistant: provides for a safer work environment.





Spilfyter hazmat sock #S2-30.



Spilfyter hazmat pillows can catch steady leaks and drips.



Spilfyter hazmat sorbents provide a "no-decision" response.

▼ HAZMAT SOCKS				
CODE	DESCRIPTION	DIMENSIONS	PACKAGING	ABSORBENCY (Gal / Ltr)
S2-30	Yellow Hazmat/Chemical Sock	3" x 4' (7.6cm x 1.2m)	15/Case	22 Gal / 85 Ltr
S2-34	Yellow Hazmat/Chemical Sock	3" x 4' (7.6cm x 1.2m)	40/Case	57 Gal / 220 Ltr
S2-37	Yellow Hazmat/Chemical Sock	3" x 10' (7.6cm x 3m)	6/Case	22 Gal / 84 Ltr
▼ HAZ∧	NAT PILLOWS			
S2-6I	Hazmat/Chemical Pillow	10" x 10" (25cm x 25cm)	20/Case	15 Gal / 57 Ltr
S2-62	Hazmat/Chemical Pillow	18" x 18" (46cm x 46cm)	10/Case	20 Gal / 78 Ltr
S2-66	Hazmat/Chemical Pillow	8.5" x 17" (21cm x 43cm)	10/Case	13 Gal / 50 Ltr



Spilfyter® Hazmat Cleanroom Pads, Pillows And Rolls





FEATURES AND BENEFITS:

- These products are perfect for hospital, laboratory, research and cleanroom environments. Use low-lint sorbents in areas to keep them safe from spills and chemical over-runs.
- Low-Lint Cleanroom Pillows And Pads are hazmat pads encased in standard tear resistant, low-lint outer casing. Low-lint pads and pillows are designed specifically with the lab or cleanroom environment in mind.
- Extra-Low-Lint Cleanroom Pads are made with premium hazmat sorbents and are encased with a premium tear resistant, low-lint outer casing.
- Static resistant: provides for a safer work environment.



Ideal for cleanroom use.



Cleanroom pads and pillows have unique 3-ply construction.



Extra-low lint pads have a unique outer casing that still passes liquids.

▼ HAZN	▼ HAZMAT CLEANROOM PADS, ROLLS AND PILLOWS				
CODE	DESCRIPTION	DIMENSIONS	PACKAGING	ABSORBENCY (Gal / Ltr)	
222001	Lab and Cleanroom Light-Duty Sorbent Pillow	8.5" x 8.5" (21cm x 21cm)	20/Case	2 Gal / 8 Ltr	
222004	Lab and Cleanroom Medium-Duty Sorbent Pillow	8.5" x 17" (21cm x 42cm)	12/Case	4 Gal / 16 Ltr	
222016	Lab and Cleanroom Heavy-Duty Sorbent Pillow	18" x 18" (46cm x 46cm)	12/Case	19 Gal / 72 Ltr	
223122	Lab and Cleanroom Light-Duty Sorbent Pad	12" x 12" (30cm x 30cm)	50/Case	6 Gal / 23 Ltr	
223182	Lab and Cleanroom Light-Duty Sorbent Pad	18" x 18" (46cm x 46cm)	50/Case	14 Gal / 53 Ltr	
225121	Extra-Low-Lint Light-Duty Lab and Cleanroom Sorbent Pad	12" x 12" (30cm x 30cm)	50/Case	5 Gal / 19 Ltr	
225122	Extra-Low-Lint Light-Duty Lab and Cleanroom Sorbent Pad	12" x 12" (30cm x 30cm)	25/Case	2 Gal / 8 Ltr	



- #271340 Mini Acid/Base Alkaline Spill Kit takes up very little space on shelves or table tops. Box has removable perforation to hold contents but keep them visible before use.
- #405000 Mini Universal Spill Kit provides a quick and easy solution for cleaning small spills. Lightweight, hi-capacity particulate instantly soaks up liquids, which reduces cleanup time and limits liability exposure.
- #222000 Wall Cabinet Kits keep contents safe and secure and feature an easy-carry handle. Provides all the supplies necessary to safely clean up oils, acids, caustics, solvents, and toxic spills.
- #205071 Mini Hazmat Spill Kit contains a small amount of hazmat sorbent pads and disposal bag for small, local spills that do not require any neutralization.
- #682620 Odorous Liquids Spill Kit contains odor eliminating sorbent. Safe and easy to use, quickly and easily absorbs fluid accidents and other odorous liquids.





Spilfyter mini universal Spill kit #405000.



Spilfyter wall cabinet kit #222000.



Spilfyter mini hazmat kit #205071.



Spilfyter odorous liquids spill kit #682620.

COMPACT SPECIALTY SPILL KITS				
CODE	DESCRIPTION	DIMENSIONS	PACKAGING	
271340	Mini Acid/Base/Alkaline Spill Kit	N/A	4 Kits/Case	
• (1) Qrt/0.94L Bottle Liquid Acid Neutralizer • (1) Qrt/0.94L Bottle Liquid Base/Alkaline Neutralizer • (5) 12" x 12" (30cm x 30cm) Hazmat Pads • (1) Disposal Bag and Twist Tie				
405000	Mini Universal Spill Kit	N/A	4 Kits/Case	
• (1) Carton Super Sorbent • (1) Whisk on pan and sweep • (1) Pair Splash Goggles • (1) Nitrile Gloves • (1) Disposal Bag and Twist Tie				
222000	Wall Cabinet Spill Kit	N/A	I Kit/Case	
1 /	46cm) Universal Pads • (6) Hazmat Socks • (2) Carton Super Sorbent • (1) Whisk Twist Tie • (1) Metal Wall Mount Cabinet	on pan and sweep • (1) Pair Splash	Goggles • (1) Nitrile Gloves	
205071	Mini Hazmat Spill Kit	N/A	4 Kits/Case	
• (10) 12" x12" (30cm	x 30cm) Hazmat Pads • (1 pr.) Splash Goggles •(1) Disposal Bag and Twist Tie			
682620	Odorous Liquids Spill Kit	N/A	4 Kits/Case	
• (1) Carton Odorous A	bsorbent • (1) Whisk on pan and sweep • (1) Pair Nitrile Gloves • (1) Disposal Bag	and Twist Tie		
Lab & Cleanroom	Kits Packed In ARS Plastic Cabinets Also Available			





FEATURES AND BENEFITS: KOLOR-SAFE®



- #270000 Grab & Go® Acid And Base/Alkaline Neutralizer Combo Bucket Spill Kit keeps you prepared for small spills of either acids or base/alkalines.
- All of these spill kits are still portable, even though they are designed for larger spills.
- #440133 Battery Acid Spill Kits are perfect for battery storage areas. ARE YOU IN COMPLIANCE? OSHA 1910.178(G)(2) states that facilities using batteries containing electrolyte/battery acid must provide a contingency plan in case a spill occurs.
- SEE ACID AND BASE/ALKALINE **NEUTRALIZATION** REFERENCE CHARTS ON PAGE 15.



Spilfyter battery acid spill kit #440133.



Spilfyter liquid acid/base alkaline neutralizer combo kit #270000.

ACID/BASE/ALKALINE NEUTRAL	IZED CDILL KITC	

Spilfyter #405104.

V / (CID I DI ISE	THE THE THE STILL THE THE	
CODE	DESCRIPTION	PACKAGING
405104	Grab & Go® Acid Neutralizer Bucket Spill Kit	I/Yellow Bucket

• (3) 3"x4' (7.6cm x Im) Hazmat Socks (S2-30) • (10) 12"x12" (30cm x 30cm) Hazmat Pads (S2-71) • (1) Gal/3.78L KOLOR-SAFE® Liquid Acid Neutralizer (410004)

• (2) Chemical Classifier Strips (570010) • (1) Chemical Classifier Chart (577777) • (1 pr.) Nitrile Gloves • (1 pr.) Splash Goggles • (1) Disposal Bag and Twist Tie • (1) 5 Gallon (18.9L) Plastic Bucket with Snap-On Lid

405304 Grab & Go® Base/Alkaline Neutralizer Bucket Spill Kit I/Yellow Bucket

• (3) 3"x4' (7.6cm x Im) Hazmat Socks (S2-30) • (10) 12"x12" (30cm x 30cm) Hazmat Pads (S2-71) • (1) Gal/3.78L KOLOR-SAFE® Liquid Base/Alkaline Neutralizer (430004) • (2) Chemical Classifier Strips • (1) Chemical Classifier Chart • (1 pr.) Nitrile Gloves • (1 pr.) Splash Goggles • (1) Disposal Bag and Twist Tie • (1) 5 Gallon (18.9L) Plastic Bucket with Snap-On Lid

270000 Grab & Go® Acid and Base/Alkaline Neutralizer Bucket Spill Kit

- (3) 3"x4' (7.6cm x Im) Hazmat Socks (S2-30) (15) 12"x12" (30cm x 30cm) Hazmat Pads (S2-71) (1) Qrt/0.94L KOLOR-SAFE® Liquid Acid Neutralizer (410001)
- (1) Qrt/0.94L KOLOR-SAFE® Liquid Base/Alkaline Neutralizer (430001) (1) Chemical Classifier Kit (570001) (1 pr.) Nitrile Gloves (1 pr.) Splash Goggles
- (1) Disposal Bag and Twist Tie (1) 5 Gal/18.9L Plastic Bucket with Snap-On Lid

Battery Acid Spill Kit

I/Red Plastic Case

- (2) Quarts/1.88L KOLOR-SAFE® Liquid Acid Neutralizer (410001) (10) 12"x12" (30cm x 30cm) Hazmat Pads (S2-71) (1) 1oz./0.02kg AQUALOCKIT® Polymer (670001)
- (1 pr.) Nitrile Gloves (1 pr.) Splash Goggles (1) Poly Apron (1) Trigger Sprayer (1) Scoop w/Detachable Scraper (1) Disposal Bag and Twist Tie

MERCURY INDICATOR POWDER

- Identifies the presence of mercury in suspected contaminated areas simply sprinkle over an area and let sit undisturbed for 24 hours.
- If a pink to reddish brown or black area appears there is mercury present. 250 Grams of mercury indicator powder will cover 1.0 To 1.6 Square feet (0.1 To 0.15 Square meters).

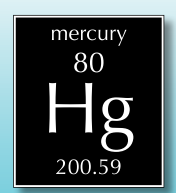
VAPOR SUPPRESSOR

- "Adsorbs" mercury vapors which are difficult to remove using other absorbents including activated carbon.
- Can achieve an absorption capacity of 20g of mercury/100g of carbon.

AMALGAMATION POWDER

• Used to convert elemental mercury into an amalgam (pastelike consistency) which stops dangerous mercury vapors from being emitted (can absorb up to 15 gr of mercury/100 gr of carbon).





Mercury products should be used by trained professionals only.



Spilfyter mercury spill kit #520250.



Spilfyter amalgamation powder #520270.

▼ MERCSORB® MERCURY SPILL CONTROL PRODUCTS				
CODE	DESCRIPTION	PACKAGING		
522500	Mercury Amalgamation Powder; 2.5 Kg Shaker Bottle	I/Case		
523250	Mercury Indicator Powder 250 G Container	I/Case		
520270	Mercury Amalgamation Powder; 270 G Container	I/Case		
520500	Mercury Amalgamation Powder; 500 G Container	I/Case		
460005	Mercury Vapor Suppressor I Lb. (0.45kg) Shaker Bottle	5/Case		
MERCSORB® MERCURY SPILL CONTROL KITS				
520250	Standard Mercury Spill Kit	I/Red Plastic Case		
• (270g) Amalgamation Powder (520270) • (250g) Indicator Powder (523250) • (IIb/0.45kg) Vapor Suppressor Shaker Bottle (460005) • (I) Aspirator Bottle • (I) Waste Collection Bottle • (I) Mixing Tub with Spatula • (I) Chemical Sponge • (I) Disposal Bag and Twist Tie • (I pr.) Nitrile Gloves • (I) Wisk on Pan • (I) Plastic case w/handle				
520260	Economy Mercury Spill Kit	I/Case		
• (500g) Amalgamation Powder • (2) Mercury Sponges • (1) Containment Jar				



Spilfyter® Hands-In-Bag® And Formaldehyde Spill Control





HANDS-IN-BAG®

- Gives user a portable atmospheric chamber when working with potentially dangerous materials. Easy to use - simply inflate and use.
- Made from high-clarity polyethylene film which can be sealed, purged and inflated - provides a convenient, portable glove box alternative.
- Available in multiple sizes including versions where two or four hands can be used simultaneously. Each package includes sealing tape. Built-in gloves provide a sealed atmosphere environment for handling unknown items.

FORMALDEHYDE SPILL CONTROL

- Formaldehyde is widely used in various environments including hospitals (operating rooms and other areas) as well as many other industries.
- Formaldehyde spill control products immobilize formalin and minimizes off-gassing.
- By using our spill control products you minimize the risk of vapors and other harmful exposure to humans, animals and



Spilfyter hands-in-bag® #690321.



Formaldehyde spill kit #481001.



Formaldehyde is highly toxic as well as being a known carcoginogen and should be dealt with accordingly.

CODE	DESCRIPTION	DIMENSIONS	PACKAGING
		CHAMBER DIMENSIONS (Opening x Length x Width)	
690325	Small Hands-In-Bag® Atmospheric Chamber; 2 Hands	12" x 30" x 27" (30cm x 76cm x 68cm)	I/Envelope
690323	Medium Hands-In-Bag® Atmospheric Chamber; 2 Hands	24" x 48" x 39" (60cm x 120cm x 99cm)	I/Envelope
690321	Large Hands-In-Bag® Atmospheric Chamber; 2 Hands	36" x 58" x 51" (91cm x 147cm x 129cm)	I/Envelope
690341	Large Hands-In-Bag® Atmospheric Chamber; 4 Hands	30" x 58" x 45" (76cm x 147cm x 14cm)	I/Envelope
FORM	ALDEHYDE SPILL CONTROL		
CODE	DESCRIPTION		PACKAGING
480001	Formaldehyde Solidifier 2 Lb. (0.9kg) Shaker Bottle		12/Case
481001	Compact Formaldehyde Spill Kit		I/Case

SOAKERS:

- Multi-purpose soakers are ideal for use in laboratories when placing beakers on desks. Designed to clean up minor spills.
- Premium multi-purpose soakers use absorbent tissue layers with a waterproof, skid-resistant and chemical-resistant poly backing that makes spill clean-up easy.

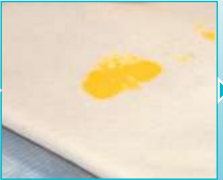
CELLULOSE-BASED SORBENTS:

- Available both in roll format as well as pad format to suit your application. Heavy as well as light duty versions available for greater versatility.
- Place cellulose-based sorbents under and around hospital gurneys, use to line shelves, and for clean-up applications.
- · Latex free.





Heavy-duty soakers (shown above) provides absorption protection from spills and cushioning to minimize breakage.



Use cellullose-based sorbents to Absorb urine or other bodily fluids.



Use large cellulose-based pads as fatigue liners on procedural beds.

▼ MULTI-PURPOSE SOAKERS									
CODE	DESCRIPTION	DIMENSIONS	PACKAGING	ABSORBENCY (Gal / Ltr)					
37031-060	Light-Duty Multi-Purpose Soaker Roll	20" x 400' (51cm x 122m)	2/Case	26 Gal / 100 Ltr					
	, ,	,							
37031-080	Light-Duty Multi-Purpose Soaker Pad	16" x 20"(41cm x 51cm)	250/Case	9 Gal / 35 Ltr					
47031-000	Heavy-Duty Multi-Purpose Soaker Roll	20" x 200' (51cm x 61m)	2/Case	18 gal / 67 Ltr					
47031-018	Heavy-Duty Multi-Purpose Soaker Pad	16" x 20" (41cm x 51cm)	200/Case	II Gal / 43 Ltr					
CELLULOSE	CELLULOSE-BASED SORBENT PADS AND ROLLS								
151012	Cellulose-Based Sorbent Pad	12" x 12" (30cm x 30cm)	100/Case	25 Gal / 95 Ltr					
151050	Cellulose-Based Sorbent Pad	20" x 16" (51cm x 41cm)	100/Case	51 Gal / 191 Ltr					
151048	Cellulose-Based Sorbent Roll	20" x 150' (50cm x 46m)	I/Case	56 gal / 210 Ltr					
151040	Cellulose-Based Sorbent Roll	40" x 150' (100cm x 46m)	I/Case	II Gal / 421 Ltr					
1513640	Large Cellulose-Based Sorbent Pad	40" x 36" (100cm x 91cm)	30/bag	60 Gal / 227 Ltr					
1514072	X-Large Cellulose-Based Sorbent Pad	40" x 72" (100cm x 182cm)	20/bag	78 Gal / 293 Ltr					







- Premium material with high absorbency properties and latex free!
- Skid-resistant backing for a safe work environment. Leak-proof poly-backing traps liquids and protects floors.
- Durable spunbond lint-free cover sheet with dimple bonding for increased strength.
- Light and heavy-weight absorbencies that allow for low and high volume fluid applications.
- Pads utilize 3-ply construction that results in a low lint, high strength and non-slip product that keeps liquids from reaching floors in areas where fluid transfer may occur.
- Effective and durable: keep your procedural room neat and clean during less messy procedures. Great for high-traffic areas, such as around scrub sinks.
- Low profile and comfortable: lays flat to the floor and does not bunch up. Pads act as a cushion to reduce strain.



Unique poly-backing creates a nonslip surface.



Low-lint top layer transfers liquids to the absorbent inner layer.



Saves money! Minimize clean up time and down time in procedural rooms.

▼ PREMIUM GREEN POLY-BACKED UNIVERSAL PADS - DIMPLE BONDED								
CODE	DESCRIPTION	DIMENSIONS	PACKAGING	ABSORBENCY (Gal / Ltr)				
G-3236H	Heavy-Weight Spunbond/Meltblown/Poly Pad	32" x 36" (81cm x 91cm)	30/Bag	27 Gal / 103 Ltr				
G-3244H	Heavy-Weight Spunbond/Meltblown/Poly Pad	32" x 44" (81cm x 111cm)	30/Bag	32 Gal / 121 Ltr				
G-3254L	Light-Weight Spunbond/Meltblown/Poly Pad	32" x 54" (81cm x 137cm)	20/Bag	15 Gal / 57 Ltr				
G-3264L	Light-Weight Spunbond/Meltblown/Poly Pad	32" x 64" (81cm x 162cm)	20/Bag	18 Gal / 69 Ltr				
G-6445H	Heavy-Weight Spunbond/Meltblown/Poly Pad	64" x 45" (162cm x 112cm)	15/Bag	32 Gal / 121 Ltr				





CHEMICAL CLASSIFIERS					
Chemical Risk	Limits of Sensitivity				
Acid or Base/Alkaline	(pH) 0-13				
Oxidizers	l mg/L (l ppm)				
Fluoride	20 mg/L (20 ppm)				
Petroleum Product/					
Organic Solvent	10 mg/L (10 ppm)				
Iodine/Chlorine/Bromine	I mg/L (I ppm)				



KOLOR-SAFE	® LIQUID	ACID NEU	TRALIZAT	TION GUI	DE					
	Concen	tration	Volume (0.95 Ltr Neutralizes)		Approx. Amount Required To Handle I Gal. (3.785I) Acid Spill					
Chemical ▼	% by Wgt	Molarity	Pints	Liters	Gallons	Liters				
Sulfuric	98	18	0.27	0.14	7.3	27.7				
(H2SO4)	50	9.2	0.55	0.26	3.7	14				
	10	1.8	2.71	1.28	0.9	2.8				
Nitric	68	15.8	0.61	0.29	3.2	12.2				
(HN03)	40	9.3	1.06	0.5	1.9	7.2				
	10	2.3	4.31	2.04	0.5	1.8				
Acetic	100	17.5	0.55	0.26	3.6	13.7				
(CH3COOH)	78	13.7	0.72	0.34	2.8	10.6				
	40	7	1.44	0.68	1.4	5.3				
Phosphoric	85	14.6	0.23	0.11	8.8	33.3				
(H3PO4)	40	6.9	0.49	0.23	4.2	15.9				
	10	1.7	1.82	0.86	1.1	4.2				
Hydrochloric	40	12	0.82	0.39	2.4	9.1				
(HCL)	20	6	1.65	0.78	1.2	4.6				
	10	3	3.30	1.56	0.6	2.3				

	Concen	tration	Volume (900 gr Neutralizes)		Approx. Amount Required To Handle I Gal. (3.785I) Acid Spill			
Chemical ▼	% by Wgt	Molarity	Pints	Liters	Lbs.	Kg		
Sulfuric	98	18	0.99	0.47	16.1	7.3		
(H2SO4)	50	9.2	1.96	0.93	8.1	3.7		
	10	1.8	10.03	4.75	1.6	0.7		
Nitric	68	15.8	2.28	1.08	7	3.2		
(HN03)	40	9.3	3.88	1.84	4.1	1.9		
	10	2.3	15.72	7.44	I	0.5		
Acetic	100	17.5	2.04	0.97	7.8	3.5		
(CH3COOH)	78	13.7	2.62	1.24	6.1	2.8		
	40	7	5.15	2.44	3.1	1.4		
Phosphoric	85	14.6	0.82	0.39	19.4	8.8		
(H3PO4)	40	6.9	1.73	0.82	9.2	4.2		
	10	1.7	7.07	3.35	2.3	l		
	- 10			1.40		2.4		
Hydrochloric	40	12	3	1.42	5.3	2.4		
(HCL)	20	6	6.02	2.85	2.7	1.2		
	10	3	12.04	5.7	1.3	0.6		

Volume (900 gr Approx. Amount Required To Handle I Gal. (3.785I) Acid Spill Concentration Neutralizes) Chemical -% by Wgt Molarity Pints Liters Lbs. Κg Hydrofluoric 50 28.7 1.79 0.85 8.8 (HF) 20 11.5 4.47 2.12 3.5 1.6

KOLOR-SAFE® LIQUID BASE/ALKALINE NEUTRALIZATION GUIDE										
	Concentration		Volume (0.95 Ltr Neutralizes)		Approx. Amount Required To Handle I Gal. (3.7851) Base Spill					
Chemical 🔻	% by Wgt	Molarity	Pints	Liters	Gallons	Liters				
Ammonium	61.7 (30% NH3)	14.8	1.11	0.52	1.8	6.9				
Hydroxide	42.2 (20% NH3)	9.8	1.66	0.78	1.2	4.6				
(NH4OH)	20.6 (10% NH3)	4.9	3.33	1.57	0.6	2.3				
	10.3 (5% NH3)	2.4	6.65	3.15	0.3	1.2				
Potassium	50	13.4	1.24	0.59	1.6	6.I				
Hydroxide	40	10.7	1.53	0.72	1.3	5				
(KOH)	20	5.3	2.85	1.35	0.7	2.7				
	10	2.6	6.65	3.15	0.3	1.2				
	,									
Sodium	50	19.2	0.86	0.41	2.3	8.8				
Hydroxide	40	15.3	1.05	0.49	2	7.6				
(NaOH)	30	11.5	1.42	0.67	1.5	5.7				
	10	3.8	3.99	1.89	0.5	1.9				
	10	3	3.71	1.76	0.6	2.3				

KOLOR-SAFE® DRY BASE/ALKALINE NEUTRALIZATION GUIDE									
	Concentration		Volume Neutr	`	Approx. Amount Required To Handle I Gal. (3.7851) Base Spill				
Chemical 🔻	% by Wgt	Molarity	Pints	Liters	Lbs.	Kg			
Ammonium	61.7 (30% NH3)	14.8	2	0.95	8	3.6			
Hydroxide	42.2 (20% NH3)	9.8	3.04	1.44	5.3	2.4			
(NH4OH)	20.6 (10% NH3)	4.9	6.08 2.88		2.6	1.2			
	10.3 (5% NH3)	2.4	12.46 5.9		1.3	0.6			
Potassium	50	13.4	2.21	1.05	7.2	3.3			
Hydroxide	40	10.7	2.78	1.32	5.6	2.6			
(KOH)	20	5.3	5.64	2.67	2.8	1.3			
	10	2.6	11.49	5.44	1.4	0.6			
Sodium	50	19.2	1.54	0.73	10.4	4.7			
Hydroxide	40	15.3	1.94	0.92	8.3	3.8			
(NaOH)	30	11.5	2.59	1.23	6.2	2.8			
	10	3.8	7.86	3.72	2	0.9			
	10	3	12.04	5.7	1.3	0.6			





ALSO AVAILABLE:







OIL-ONLY SORBENTS







UNIVERSAL SORBENTS







SORBENT SPILL KITS



www.npscorp.com ${}^{\circledR}$ & ${}^{\intercal \bowtie}$ are trademarks of NPS Corporation

WE CLEAN UP YOUR BOTTOM LINE™

WASTE DISPOSAL METHOD: All Spilfyter® Sorbents in themselves are considered to be non-hazardous as defined by RCRA(40 CFR 261). However, once used, these products will take on the characteristics of the chemical absorbed and should be disposed of in accordance with all applicable local, state and federal regulations.