



Puer



ABSORBENTS SECONDARY CONTAINMENT RAGS & WIPERS



HIGH TRAFFIC ABSORBENT MATTING

Reclaimed Textile Matting

- Most absorbent
- Withstands moderate to heavy foot traffic
- · Made from recycled material environmentally friendly
- · Absorbs most non-aggressive fluids
- · Available in rolls or pads

			Pack
16810-LP	36" x 150' Roll	Reclaimed Textile Mat	1/pack
16812-LP	27" x 150' Roll	Reclaimed Textile Mat	1/pack
16815-LP	18" x 150' Roll	Reclaimed Textile Mat	2/pack
13018	18" x 18" Pad	Reclaimed Textile Mat	100/pack
13437	36" x 36" Pad	Reclaimed Textile Mat	50/pack



Universal Multi-Purpose Foldable Sorbent

Polypropylene absorbent comes in a convenient roll. Can be folded into and used like a sock, or used as a pad or roll. Perforations every 18" so you only tear off what you need. Rolls are 150 feet long by 15" width. Sonic bonds add strength and durability for light to medium traffic areas. 1 roll per pack/box.

Multi-Pu	rpose		Pack/Box	
11485-B	Gray Multi-Purpose	15" x 150'	1/Roll	1/Box
11485	Gray Multi-Purpose	15" x 150'	1/Roll	1/Pack

11485-B



Needle-Punched Poly Gray Matting

- Most durable for heavy traffic areas
- · Available in rolls or pads

· Soaks up most oil or water-based fluids · 36" width also available in heavyweight thickness

Rolls			Pack
13400	36" x 300' Roll	Medium Weight	1/pack
13410	18" x 300' Roll	Medium Weight	2/pack
13402	36" x 150' Roll	Heavy Weight	1/pack
Pads			Pack
13120	18" x 18" Pad	Medium Weight	100/pack
13420	24" x 24" Pad	Medium Weight	50/pack
13421	36" x 36" Pad	Medium Weight	50/pack
10401	18" x 18" Pad	Heavy Weight	50/pack





Poly Backed Non-Skid Gray Matting

- · Poly backing keeps fluids from soaking through
- Non-skid backing keeps matting from sliding around
 Super durable needle punched poly top layer withstands even the heaviest traffic
- · Absorbs most non-aggressive fluids

ROLLS			Pack
13405	36" x 100' Roll	Non-Skid Gray	1/pack
13406	36" x 200' Roll	Non-Skid Gray	1/pack

MAINTENANCE SORBENTS

Pads			Bale/Box
11775 11775-B 11777	15" X 18" 15" X 18" 30" X 40"	Heavy Weight Heavy Weight Heavy Weight	100/bale 100/box 50/bale
11779 11779-В 11776 11776-В	15" X 18" 15" X 18" 15" X 18" 15" X 18" 15" X 18"	Medium Weight Medium Weight Single Weight Single Weight	100/bale 100/box 200/bale 200/box
Rolls			Pack
13162 13162-24 13161 13162-12 13169 13170	30" X 150' 24" X 150' 15" X 150' 10" X 150' 30" X 150' 15" X 150'	Heavy Weight Heavy Weight Heavy Weight Heavy Weight Medium Weight Medium Weight	1/pack 1/pack 2/pack 3/pack 1/pack 2/pack

Universal **Gray Bonded** Rolls and Pads

Made of universal polypropyl-ene to soak up almost any fluid including oil, coolant, solvents and water. Available in heavy, medium and single weight pads or rolls. Heavy weight rolls are perforated lengthwise and cross-perfed every 18" so you can tear off only what you need.





Universal **Sprocket Bond R**olls & Pads

Premium grade universal poly-propylene is low linting and ideal for general spill cleanup of oil, coolant, solvents, water and other industrial fluids. The fine fiber technology increases liquid retention and adds tensile strength for durability. Pads and rolls are perforated.

Pads			Bale/Box
13475 13475-B 13470 13470-B 11476	15" X 18" 15" X 18" 15" X 18" 15" X 18" 15" X 18" 22" diameter	Heavy Weight Heavy Weight Single Weight Single Weight Drumtop Pad	100/bale 100/box 200/bale 200/box 25/box
Rolls			Pack
13490 13491 13495 13496	30" X 150' 15" X 150' 30" X 300' 15" X 300'	Heavy Weight Heavy Weight Single Weight Single Weight	1/pack 2/pack 1/pack 2/pack

Recycled Black Úniversal **Rolls & Pads**

Resistant to tears and abrasion. The outer layers are spunbond polypropylene for toughness and their extremely low linting properties. The advanced technology expands the fibers to give you more ad absorp-

Pads			Bale/Box	tion speed and capacity to soak up most industrial fluids including oil, solvents and water.
13223 13223-В	15" X 18" 15" X 18"	Recycled Black Recycled Black	100/bale 100/box	This product is excellent for areas with medium foot traffic or in applications where you can't have "fuzz" getting on parts or machines.
Rolls			Pack	
13165 13167	30" X 150' 15" X 150'	Recycled Black Recycled Black	1/pack 2/pack	



ABSORBENT SOCKS



Gray Recycled General Purpose

Our most popular sock for general maintenance and nonaggressive spill containment. Ideal for soaking up oils, coolants, solvents and water. Gray color hides the dirt so they stay down longer.

			Case
10000	Gray Sock	3" x 4'	40/case

Beige Corn Cob



AMISORB White General Purpose

Our highly absorbent sock for industrial maintenance. Choose from a variety of lengths to meet any application. You can absorb most non-aggressivefluids, oil orwater based. Thesock "skin" allowsfluids topassthroughquicklytotheabsorbent fill inside.

			Case	
11231	3" x 2'	White Sock	55/case	
11230	3" x 4'	White Sock	15/case	
11234	3" x 4'	White Sock	40/case	
11238	3" x 8'	White Sock	20/case	
11237	3" x 10'	White Sock	6/case	
11235	3" x 20'	White Sock	3/case	



If you need a flexible sock for going around tight corners or filling voids in uneven floors, this is the sock you need. Filled with ground corn cob for fast absorption of all non-aggressive and water-based fluids.

				Case
15000	AMI-COB	Beige Sock	3" x 42"	40/case



Oil-Only Skimming Socks

When you only want to soak up the oil and leave the water behind. Can be used indoors or outside to selectively absorb petroleum-based fluids only.

100% meltblown polypropylene filling absorbs 10 times its weight in oil. 4' - 20' lengths available.

				Case			
11030	Oil-Only	3" x 4'	Blue Sock	15/case	11430	Haz-Mat	3" x 4'
11034	Oil-Only	3" x 4'	Blue Sock	40/case	11434	Haz-Mat	3" x 4'
11038	Oil-Only	3" x 8'	Blue Sock	20/case	11438	Haz-Mat	3" x 8'
11037	Oil-Only	3" x 10'	Blue Sock	6/case	11437	Haz-Mat	3" x 10'
11035	Oil-Only	3" x 20'	Blue Sock	3/case	11435	Haz-Mat	3" x 20'

Haz-Mat Socks

Yellow socks are used to contain acid or base spills in addition to other oil or water-based fluids. If you are not sure what the liquid is, then these are the socks to use. Available in 4' - 20' lengths.



Case

15/case

40/case

20/case

6/case

Yellow Sock

Yellow Sock

Yellow Sock

Yellow Sock

Yellow Sock 3/case



Oil-Only White Rolls and Pads

The economical choice to soak up hydraulic oil, diesel fuel or any petroleum-based fluid. Can be used indoors or out because it won't absorb water. White polypropylene rolls and pads are available in heavy, medium or single weight material. Sonic bonds provide added strength unlike the competition's unbonded product. Perforated.



Pads			Bale/Box
13100 13100-B 13050 13220 13220-B 13200-S 13200-S-B	15" X 18" 15" X 18" 30" X 40" 15" X 18" 15" X 18" 15" X 18" 15" X 18" 15" X 18"	Heavy Weight Heavy Weight Heavy Weight Medium Weight Medium Weight Single Weight Single weight	100/bale 100/box 50/bale 100/bale 100/box 200/bale 200/Box
Rolls			Pack
13150 13152 13163 13171 13155	30" X 150' 15" X 150' 30" X 150' 15" X 150' 30" X 300'	Heavy Weight Heavy Weight Medium Weight Medium Weight Single Weight	1/pack 2/pack 1/pack 2/pack 1/pack

Oil-Only Sprocket Bond Rolls & Pads

Premium grade polypropylene at an affordable price. Made from fine fiber technology which increases the liquid retention capabilities. High tensile strength so it won't fall apart when you pick it up off the floor. Oil-only so it can be used inside or outdoors. Perforated.

Pads			Bale/Box
13075 13075-B 13070 13070-B 11076	15" X 18" 15" X 18" 15" X 18" 15" X 18" 15" X 18" 22" diameter	Heavy Weight Heavy Weight Single Weight Single Weight Drumtop Pad	100/bale 100/box 200/bale 200/box 25/box
Rolls			Pack
13090 13091	30" X 150' 15" X 150'	Heavy Weight Heavy Weight	1/pack 2/pack



Recycled Oil-Only Rolls & Pads

Resistant to tears and abrasion. The outer layers are spunbond polypropylene for toughness and their extremely low linting properties. The advanced technology expands the fibers to give you more surface area for increased absorption speed and capacity to soak up any petroleum based spill. This product is excellent for areas with medium foot traffic or in applications where you can't have "fuzz" getting on parts or machines.



Pads			Bale/Box
13222 13222-В	15" X 18" 15" X 18"	Recycled Oil-Only Recycled Oil-Only	100/bale 100/box
Rolls			Pack
13164	30" X 150'	White Oil-Only	1/pack





Oil-Only Booms and Sweeps

Boom applications include: ditches, streams, retention ponds and waterways. Will not absorb water. 100% polypropylene will not deteriorate. Metal clips allow fastening together for multiple boom application.

Sweep application: to remove thin oil sheens on water not absorbed by booms. Convenient loops on each end allow retrieval ropes to be attached.

Oil-Only Booms & Sweeps			Bale
11505	Oil-Only	5" x 10' Long	4 booms/bale
11508	Oil-Only	8" x 10' Long	4 booms/bale
11520	Oil-Only	5" x 20' Long	2 booms/bale
11525	Oil-Only	Double 5" x 10'	2 booms/bale
11080	Oil-Only	19" x 100' Long	1/per/bale

Haz-Mat Land Booms

For those really big spills of hazardous liquids like acids and bases. Keeps spills from spreading so you can finish the clean up with Haz-Mat Pads and Pillows.

Available in two sizes: 5" x 10' and 8" x 10'.



Haz-Mat Booms			Case
11529	Haz-Mat	5" x 10' Lan	4/case
11528	Haz-Mat	8" x 10' Lan	2/case

General Purpose Land Booms

Ideal for containing large non-aggressive spills. 10 foot length means fewer overlap points for spill to leak through. 5" and 8" diameter booms soak up oil, water, coolants and most solvents.



Gen'l Purpose Booms			Case	
11527	Land Booms	5" x 10'	4/case	
11526	Land Booms	8" x 10'	2/case	

Yellow Haz-Mat Bonded Rolls and Pads

Chemically inert polypropylene can be used to soak up most solvents, acids and caustic spills. The yellow color alerts workers of a hazardous situation. Sonic bonds add tensile strength and durability so you don't have to worry about the pads falling apart. Heavy weight pads and rolls are perforated to help minimize waste.

Pads			Bale/Box
11475	Haz-Mat	15" x 18" Heavy Weight	100/bale
11475-В	Haz-Mat	15" X 18" Heavy Weight	100/box
11470	Haz-Mat	15" x 18" Single Weight	200/bale
11470-В	Haz-Mat	15" X 18" Single weight	200/box
Rolls			Pack
11490	Haz-Mat	30" x 150' Heavy Weight	1/pack
11491	Haz-Mat	15" x 150' Heavy Weight	2/pack



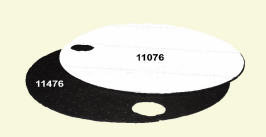


Drumtop Pads

Keep your 55 gallon drumtops clean and neat. Prevents drips from running down the sides of your drum onto the floor. 22" diameter pads have bung opening already cut out.

Choose from Universal, Oil-Only. 25 pads per box.

Drumtop Pads		Box
11476	Universal Heavyweight	25 pads/box
11076	White Oil-Only Heavyweight	25 pads/box



Drip Pans

Use under leaky drum spigots, hydraulic hoses or anywhere you don't want liquids on your floor.



10050		401 401 4 10
16850	Indoor pan	10" x 10" traditional

General Purpose Pillows

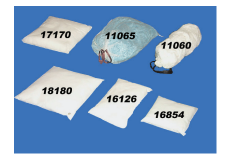


Genera	r Purpose Pillows		Case	
16856 1717U 16110 16127	General Purpose General Purpose General Purpose General Purpose	10" x 10" x 2" 18" x 18" x 2" 21" x 17" 9" x 15" x 1.5"	40/case 16/case 16/case 16/case	
10121	Conorar i arpooo	0 / 10 / 1.0	10/0000	

Oil-Only Skimming Pillows

20 pans/case

Choose from many configurations to meet your needs: open mesh bag style, standard stitched pillow, mini-boom style. Use to soak up oil from sumps, small ditches, skim tramp oil from coolant tanks.



Case

Skimming Pillows

11060	Oil-Only	8" x 18" w/loops	10/case
11065	Oil-Only	5" x 16" x 20" bag style	10/case
17170	Oil-Only	18" x 18" x 2" flat style	16/case
16854	Oil-Only	10" x 10" x 2" flat style	40/case
16126	Oil-Only	9" x 15" x 1.5" flat style	16/case
18180	Oil-Only	18" x 18" x 2" w/grommet	10/case

LOOSE SORBENTS



AMI Granular

25 lb. Bag weighs more than the competition.
Absorbs most non-aggressive fluids.
Incinerable cellulose is 3 times more absorbent than clay.

Bag

18151 Granular Cellulose 25 lb. bag



Spaghetti Strips & Grind

When you need to soak up spills in hard to reach areas. Available in oil-only polypropylene or universal to soak up most any fluid.

Oil-Only	,	Box	
11101 11102	Oil-Only strips Oil-Only grind	24 lbs/box 24 lbs/box	
Univers	al	Box	



Large Overpack Spill Kits

Choose from General Purpose, Oil-only or Haz-Mat kits. Kits are packed in a D.O.T. and U.N. approved 95 gallon overpack container.

Kit contents vary but most include pads, socks, disposal bags and response guidebook.

Empty overpacks available also.



Packed in a U.N. approved 65 gallon overpak shipping container. An economical way to put kits throughout your facility and be in compliance.

Choose from general purpose, oil-only or Haz-Mat configurations.



All Large Overpack Kits absorb up to 65 gallons.

Medium Overpack Spill Kits



Extra Large Spill Carts

Heavy duty polyethylene box is weather resistant and forkliftable from all sides. Add the optional wheels package and you have a mobile spill cart to handle spills over 100 gallons anywhere in your facility.

Three types to choose from:

General Purpose absorbs up to 145 gallons; Oil-Only absorbs up to 140 gallons; Haz-Mat absorbs up to 110 gallons.



All Extra Large Kits absorb between 110 to 145 gallons.

Large Ove	rpack Kits	Each		
16010 16010-WO 16010-RF		rpose - Oil, Coolant, Solve ove with wheeled overpack ove		
<mark>16310</mark> 16310-WO 16310-RF		etroleum Spills Only ove with wheeled overpack ove	drum	
<mark>16210</mark> 16210-WO 16210-RF		Acid and Caustic Spills ove with wheeled overpack ove	drum	
Large Overpack Kit	s Contents:			
General Purpose - 1	125 - 15" x 18" pads, 16 1 pair nitrile gloves, 10	6 - 3" x 4' socks, 5 - 3" x 20' socks, 20 w temp. disposal bags, 1 guidebook, 1	<i>r</i> ipers, 1 goggles, 5-gal. overpack w/lic	
Oil-Only - 60 - 15" x 18" pads, 10 - 3" x 10' socks, 3 - 5" x 10' booms, 1 goggles, 1 pair nitrile gloves, 10 temp. disposal bags, 1 guide book, 1 - 95-gal. overpack w/lid.				
Haz-Mat - 70 - 15" x 1 pair nitri	18" pads, 6 - 3" x 10's le gloves, 10 temp. dis	socks, 30 - 3" x 4' socks. 12 lbs. particul posal bags, 1 guidebook, 1 95-gal. over	iate, 1 goggles, pack w/lid.	

Medium Ove	erpack Kits	Each
16040 16040-RF	General Purpose - Oil Refill for above	l, Coolant, Solvents
16340 16340-RF	Oil-Only - Petroleum Refill for above	Spills Only
16240 16240-RF	Haz-Mat - Acid and C Refill for above	austic Spills

w/lid.

Medium Overpack Kits Contents:

General Purpose - 100 - 15" x 18" pads, 10 - 3" x 4' socks, 6 - 3" x 10' sock, 20-wipers, 1 goggles, 1 pair nitrile gloves, 10 temp. disposal bags, 1 guidebook, 1 - 65 gal. Overpack with lid.

- Oil-Only 50 15" x 18" pads, 2 5" x 10' oil-only booms, 9-3" x 10' oil-only socks, 20-wipers, 1 goggles, 1 pair nitrile gloves, 10 temp. disposal bags, 1 guidebook, 1 65 gal. Overpack w/lid.
- Hat-Mat 60 15" x 18" pads, 4 3" x 4' socks, 5 3' x 10' sock, 1 5" x 10' Haz-Mat Boom, 1 goggles, 1 pair nitrile gloves, 10 temp. disposal bags, 1 guidebook, 1 65 gal. Overpack w/lid.

Extra Large Spill Carts Each 16050 General Purpose - Oil, Coolant, Solvents 16055 Same as above with wheels 16050-RF Refill for above kits 16350 **Oil-Only - Petroleum Spills Only** 16355 Same as above with wheels 16350-RF Refill for above kits 16250 Haz-Mat - Acid & Caustic Spills 16255 Same as above with wheels 16250-RF Refill for above kits

Extra Large Spill Carts Contents:

- General Purpose 18 3" x 10' socks, 55 3" x 4' socks, 200 15" x 18" double weight pads, 17 25" x 15" pillows, 150 wipers, 1 pair Nitrile gloves, 30 temp. disposal bags, 1 emergency response guidebook, 1 polyethylene box w/lid 52" x 47" x 33".
- Oil-Only 2 8" x 10' booms, 3 5" x 10' booms, 15 3" x 10' oil-only sock, 6-18" x 18" skimming pillow, 10# oil-only strips, 150 15" x 18" pads, 1 pair Nitrile gloves, 30 disposal bags, 1 emergency response guide book, 1 polyethylene box with lid 52" x 47" x 33".
- Haz-Mat 7 3" x 10' haz-mat socks, 36 3" x 4' haz-mat socks, 200- 15" x 18" haz-mat pads, 2 5" x 10' haz-mat land booms, 10# haz-mat grind, 1 pair Nitrile gloves, 30 disposal bags, 1 emergency guidebook, 1 polyethylene box with lid 52" x 47" x 33".

SPILL KITS

Small Overpack Kits Each 16005 General Purpose - Oil, coolant, solvents 16005-RF Refill for above 16305 **Oil-Only - Petroleum spills only** 16305-RF Refill for above 16205 Haz-Mat - Acid and caustic spills 16205-RF Refill for above General Purpose - Contents: 20 - 15" x 18" pads, 4 - 3" x 4' socks, 1 - 3" x 10' sock, 1 pair goggles, 1 pair Nitrile gloves, 3 temp. disposal bags, 1 guide book, 1 - 20 GL Labpack with lid. Oil-Only - Contents: 30 - 15" x 18" pads, 7 - 3" x 4' socks, 1 pair goggles,

- Oil-Only Contents: 30 15" x 18" pads, 7 3" x 4' socks, 1 pair goggles, 1 pair Nitrile gloves, 3 temp. disposal bags, 1 guidebook, 1 - 20 GL. Labpack w/lid.
- Haz-Mat Contents: 16 15" x 18" pads, 4 3" x 4' socks, 1 3' x 10' sock, 1 pair goggles, 1 pair Nitrile gloves, 3 temp. disposal bags, 1 guide book, 1 - 20 GL labpack with lid.



Small Overpack Spill Kits

Packed in a U.N. approved 20 gallon labpack shipping container. An economical way to put kits throughout your facility and be in compliance.

Choose from General Purpose, Oil-Only or Haz-Mat configurations.

All kits absorb up to 12 gallons

Bucket Spill	Kits Each
16030	General Purpose - Oil, coolant, solvents
16030-RF	Refill for above
<mark>16330</mark>	Oil-Only - Petroleum spills only
16330-RF	Refill for above
<mark>16230</mark>	Haz-Mat - Acid and caustic spills
16230-RF	Refill for above

All kits contain: 15 - 15" x 18" heavy weight pads, 3 - 4' socks, 1- pr. goggles, 1 - pr. nitrile gloves, 1 - temporary disposal bag, 1 - 6 gallon pail with lid.



Bucket Spill Kits

The basic kit for small spills in your plant. The 6 gallon container has a reusable screw-on lid and is clearly visible for easy locating in emergency situations. Put them in areas where small incidental spills are a nuisance. A convenient carrying handle allows for quick response to remote areas.

All kits absorb up to 7 gallons

Small Spill KitsCase16001General Purpose - Oil, coolant, solvents16000Oil-Only - Petroleum spills only16002Haz-Mat - Acid and caustic spills

All kits contain: 15 - 15" x 18" Heavy weight pads, 2 - 4' socks, 1- pr. goggles, 1 - pr. nitrile gloves, 2 - temporary disposal bags, 1-HD zippered bag. 4 kits per case.



Small Spill Kits

All kits are packed in a heavy duty reusable vinyl bag with zipper. Great for areas in your plant prone to small spills or store in delivery vehicles for quick access.

All kits absorb up to 5 gallons



Duffel Bag Kits

Our largest soft-sided spill kit is packed in a water resistant nylon duffel bag with zipper and carrying straps.



Duffel Bag	Kits Each
16025 16025-RF	General Purpose - Oil, coolant, solvents Refill for above
16325 16325-RF	Oil-Only - Petroleum spills only Refill for above
<mark>16225</mark> 16225-RF	Haz-Mat - Acid and caustic spills Refill for above

All kits contain: 60 - 15" x 18" heavy weight pads, 8 - 4' socks, 1 - pr. goggles, 4 - pr. nitrile gloves, 4 - temporary disposal bags, 1 - 12" x 16" x 38" nylon bag.

Responder Pak Kits

All kits are packed in a water resistant nylon bag with zipper and carrying handles. Great for areas that have the potential for spills.



All Kits absorb up to 10 gallons

Responder P	Pak Kits	Each
16020 16020-RF	General Purpose - Oil, o Refill for above	coolant, solvents
<mark>16320</mark> 16320-RF	Oil-Only - Petroleum sp Refill for above	ills only
<mark>16220</mark> 16220-RF	Haz-Mat - Acid and ca Refill for above	ustic spills
All kits contain: 12 - 15" x 18" heavy weight pads, 3 - 4' socks, 2 - 10' socks, 1- pr. goggles, 3 - pr. nitrile gloves, 2 - temporary disposal bags, 1 - 20" x 9" x 19" nylon bag.		

Mini Responder Pak

All kits are packed in a water resistant nylon bag with zipper. Kits can be strategically located near loading docks, forklifts, fluid storage areas.



Mini Respo	onder Pak Kits Each
16015	General Purpose - Oil, coolant, solvents
16015-RF	Refill for above
<mark>16315</mark>	Oil-Only - Petroleum spills only
16315-RF	Refill for above
<mark>16215</mark>	Haz-Mat - Acid and caustic spills
16215-RF	Refill for above
All kits cont	ain: 20- 15" x 18" heavy weight pads, 1 - 4' sock.

All kits contain: 20- 15" x 18" heavy weight pads, 1 - 4' sock, 1 - 8' sock, 1 - pr goggles, 1- pr nitrile gloves, 2 temporary disposal bags, 1 - 18" x 12" x 7" nylon bag.

All Kits absorb up to 7 gallons



Drain Protector®II Safety Seal

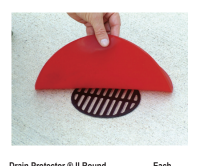
The fastest, most economical way to respond to industrial spill incidents. These flexible and reversible chemical resistant polyurethane products can be used over and over again. Custom sizes available.



Drain Pro	otector® II Safety Seal	Each
16931	18" x 18" x 1/4"	1 per box
16933	24" x 24" x 1/4"	1 per box
16935	36" x 36" x 1/4"	1 per box
16937	42" x 42" x 1/4"	1 per box
16939	48" x 48" x 1/4"	1 per box
16938	18" x 60" Rectangle	1 per box
16940	36" x 60" Rectangle	1 per box

Drain Protector[®] II Round Safety Seal

Light weight and easy to use: The Drain Protector® II Round Safety Seal is made of a solid tough polyurethane. It is reversible and chemically resistant. It can be washed and used over and over again.



Drain Protector ® II Round		Each	
16941	12" Diameter	1 per box	
16943	20" Diameter	1 per box	
16945	30" Diameter	1 per box	
16947	42" Diameter	1 per box	

Look

Conical Drain Plugs

Stops spills from entering circular drains 2" to 4" in diameter. Easy to install and remove. Tough, chemical resistant material forms tight seal. Cleans easily with soap and water.



Conical Drain Plugs Each	
16914For 2" diameter drains1 per box16913For 3" diameter drains1 per box16912For 4" diameter drains1 per box	



Drain Protector[™] Safety Seal

The fastest, most economical way to respond to industrial spill incidents. Flexible polyurethane is resistant to many chemicals. Cleans easily with soap and water, so they can be used over and over again. Custom sizes available.

Drain Pr	otector™ Safety Seal	Each
16917	18" x 18" x 1/2"	1 per box
16918	24" x 24" x 1/2"	1 per box
16916	36" x 36" x 1/2"	1 per box
16919	48" x 48" x 1/2"	1 per box

Spillberm®

Non-absorbent dike forms a leakproof seal on most smooth surfaces so liquids won't sneak underneath. The special chemical-resistant urethane is resistant to most chemicals. Cleans up with soap and water so it can be used many times.



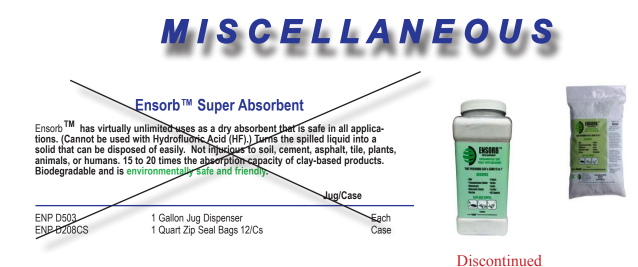
Spillberm®		Each
11001 11002 11003	10' x 4" x 2 ¹ /4"	Spillberm® Dike Spillberm® Corner Spillberm® Connector

Barrel Patch

Stops leaks fast on any 55 gallon drum. 5" x 7" leakproof patch with tough nylon belt fits around 55 gallon drum. Easy to use, ratcheting buckle ensures a tight seal. Simply place over barrel, align patch over leak, and tighten. Cleans easily with soap and water. Comes in portable case for easy storage and transportation.



Barrel Patch		Each
16911	For 55 gallon drums	1 per box



Plug N' Dike[™] Premix

Designed to plug fuels and chemicals. No surface preparation necessary. Take a handful of premix and apply directly over the leak. Plugs up to 6' to 7' of head. For pressurized leaks, dike to contain the spill.

		Case/Each		
11068	1# PND Premix	2/Cs	Each	
11070	4# PND Premix		Case	
11069	10# PND Premix		Each	
11071	Plug Pattie		Each	





Yellow bags are ideal for temporary storage of contaminated waste. Put soaked absorbents in bags after spill clean-up.

Bags			Roll	
91002	Temporary disposal bags	39" x 33"	250/roll	

Repair Putty

Two-part epoxy stick is easy to use. Ideal for patching cracks and small holes because it hardens like steel. After setting up it can be drilled, tapped, sanded and painted.

11063





Storm Sentinel™

The adjustable catch basin inserts help companies comply with Stormwater Pollution Prevention Plans and Stormwater Best management Practices by protecting your storm drains and catch basins. The **Storm Sentine** I™ is a sure way to catch oil and sediment headed into storm drains and sewers. 21340 & 21341 trap sediment only while the 21343 & 21344 are equipped with 2 oil-absorbent packets. The Storm Sentinel guards against any potential discharge. Fits any size rectangular catch basin from 16" x 20" to 28" x 36" and round basins up to 27" - 29". Helps comply with NPDES, 40CFR 122.26 (1999) when used as Best Management Practice in Stormwater Pollution Prevention Plans.

Fits any size rectangular catch basin from 16" x 20" to 28" x 36" and round basins from 27" - 29".
 • Custom sizes available • 500 GPM overflow rate helps avoid ponding.
 • Requires no special tools to install.
 • Helps comply with NPDES, 40 CFR 122.26 when used as Best Management Practice in Stormwater Pollution Prevention Plans.

Insert won't fall into the basin, even when fully loaded. Dispose of the used insert according to company policy and all applicable laws and regulations. GREAT FOR USE IN:

- Industrial Facilities
- Construction Sites
- Parking Lots
- Drive-Up Retail Facilities



115		CORPORATION			
Storm Sentinel™	Descrip	otion	Shape		
21340	Storm Sentinel™	Sediment Only	Round		
21341	Storm Sentinel™	Sediment Only	Rectangular		
21342	Storm Sentinel™ Hydrocarbon Packet	Non-leaching			
21343	Storm Sentinel™ W/1-packet	Sediment & Oil	Round		
21344	Storm Sentinel™ W/1-packet	Sediment & Oil	Rectangular		

ΕΝΡΔΟ



To Install: Remove grate & adjust wire frame to fit in recess.

Place insert into recess & frame into corners

Replace metal grate. **To Remove:** Simply lift the grate, grab the handle and pull out the insert.

Drip Sentinel[™] Hose Wrap[™]

If your industrial hose or fitting have a leak, contain it and prevent additional costly leaks and spills that can cause injuries to your workers, with Enpac's new **Hose Wrap™**. Made of rugged and resistant 22-oz./30 MIL material and

an integrated sorbent pad, Hose Wrap™ will absorb Hydrocarbon leaks for hoses and fittings from 2" up to 10" in size. Integrated sorbent pad absorbs hydrocarbons.

 Wraps hoses and fittings, 2" up to 10".
 Integrated Sorbent pad absorbs hydrocarbons.
 Hook & loop closure system to holds the wrap around the leak.



Hose W	rap™	Dimensions	Weight	Regulations
24702	Hose Wrap™	Fits 1.5" - 3" Hose	.5 lbs	EPA, SPCC & NPDES
24704	Hose Wrap™	Fits 4" - 5" Hose	.7 lbs	EPA, SPCC & NPDES
24706	Hose Wrap™	Fits 6" - 8" Hose	1 lbs	EPA, SPCC & NPDES
24710	Hose Wrap™	Fits 10" Hose	1.1 lbs	EPA, SPCC & NPDES

Drip Sentinel[™] Hose Bibb[™]

Safely wrap quick-disconnect fittings or other hose attachment ends to absorb small leaks, when disconnecting hoses from industrial equipment.



Integrated internal sorbent allows for containment up to 1 pint of Oil, Hydraulic, or other Hydrocarbons. Tether closure system holds the unit around the hose and fitting, unit made of rugged and chemically resistant material.

Lightweight, high visibility yellow color.

Hose I	Bibb™	Size	Max Opening	Holding Cap.
24701	Hose Bibb™	.75" quick-	2.5"/6cm	1 pt/473 mil
Regulat	ions: EPA, SPC	disconnect fi C & NPDES	illing	

OUTDOOR/INDOOR STORAGE UNITS

Soft Top Containment Unit

Protect up to four 55 gallon drums from the elements with this durable soft top cover built on a 4-drum HDPE containment pallet. Ships unassembled for reduced shipping costs. Easy step-bystep assembly for a secure and quick weather resistant containment solution. The height of the cover allows storage with drum pumps in place. The flexible soft top is constructed of high-vis yellow PVC fabric over a rugged galvanized steel frame. Dual entry with top, front



and back access. Built-in SDS Pocket. 100% HDPE construction resists corrosion & weathering. 10, 000 lbs. Load bearing capacity. Pallet drain plug, fork liftable when empty. Flat top removable HDPE pallet grating. Compliance: EPA 40 CFR 264.175 SPCC regula-

Flat top removable HDPE pallet grating. Compliance: EPA 40 CFR 264.175 SPCC regulations.

Usable with poly ramp (1689 - Load Capacity 1,500 lbs.-Sold separately).



2 Drum Workstations

Both units offer outdoor or indoor protection for two 55 gallon drums. Both units are forkliftable. The 1628 has a high profile which allows hand pumps to remain installed with lids closed. The 1626 has a sump capacity of 110 gallons and the 1628 has a 220 gallon sump capacity. Both meet EPA 40 CFR 264.175 SPCC.

		Dimensions	Weight	
1626	2-Drum Low Profile	60" x 34" x 46"	110 lbs.	
1628	2-Drum Hi Profile	60" x 34" x 64"	220 lbs.	

		Dimensions	Weight	
1645STC	Soft Top Unit	74" x 60.5" x 68"	90 lbs.	
1689	Poly Ramp	45½" x 32" x 8"	32 lbs.	



Poly-Tank Containment Unit/550™

Keep hazardous liquid stored safely above the ground. Designed for the widely used 550 gallon skid tank (also 150 gallon, 300 gallon skid and elevated tanks). Safely protects against hazardous liquid discharge into the ground. Roomy interior leaves space for hoses and related equipment. Ideal for construction sites, marine and farm use.



		Dimensions	Weight	
25550	Poly-Tank 550™	113" x 71" x 32"	160 lbs.	Sump Capacity: 750 gal.



Poly-Tank Containment Unit/275™

This unit has a large 275 gallon sump which saves space and provides easy access to the tank and pumps. Prevents harmful oil spills from contaminating your yard. Meets EPA 40CFR 264.175 regulations. Sump Capacity: 275 gal.

	ENPAC DEPORATION	Dimensions	Weight
25275	Poly-Tank Containment Unit/275™	82 ¾ " x 35" x 35¾"	98 lbs.



IBC Spill Unit

IBC gives bulk container users more versatile spill containment. It accepts IBC units from 38" to 50" in width. The unit also comes with a 100% polyethylene containment tub and heavy duty metal platform. The polyethylene construction will not rust or corrode. The unit has a 10,000 pound load capacity and it features a large 400 gallon secondary spill capacity. Compliance: EPA 40 CFR 264.175 SPCC.



		Dimensions	Weight
1680	IBC Spill Unit	67" x 67" x 26"	250 lbs.

4-Drum Poly Storage Building

4 Drum poly storage building securely stores up to four 55-gallon drums up to 8,000 lb. load capacity & 66 gallon sump capacity. Features four-way forklift pockets, vented door louvers, removable grating and top hooks for moving. (NOTE: Top hooks are intended for moving an empty building). Usable with 1689BLK. Compliance: EPA 40 CFR 264.175 SPCC



		Dimensions	Weight
1649	4-Drum Poly		005 "
	Storage Building Door Opening	57½" x 57½" x 72" 45" x 50 %"	285 lbs.
1689	Poly Ramp	45½" x 32" x 8"	32 lbs.

SPILL PALLETS & WORKSTATIONS

1, 2, 4, 6 & 8-Drum Spill Platforms & Ramp

All spill platforms are made from chemical resistant polyethylene for superior strength and durability. All platforms are low profile for easy access and are compatible with ramp #1689. Heavy duty grating removes easily for cleaning. The 6-Drum & 8-Drum platforms meet EPA requirement 40 CFR 264.175



		Dimensions	Sump Capacity	Load Capacity	Weight
1633 1632	1-Drum 2-Drum	26 .25" x 26" x 6.5" 26.25" x 51.5" x 6.5"	12 Gallons 30 Gallons	2,000 lbs. 5,000 lbs.	16 lbs. 32 lbs.
1634	4-Drum	51.5" x 51.5" x 6.5"	30 Gls/Side	10,000 lbs.	65 lbs.
1686	6-Drum	78.25" x 51.5" x 6.5"	88 Gallons	8,000 lbs.	85 lbs.
1688 1689 1642B	8-Drum Poly Ramp Replacement Grate	103" x 51.5" x 6.5" 45.5" x 32" x 8" 51.25" x 25.25"	121 Gls/Total	10,000 lbs. 1,500 lbs.	112 lbs. 32 lbs. 11 lbs.

Spill Containment Pallets

These secondary containment units are engineered to meet the rigors of today's regulatory environment. High Performance Engineered Plastic construction for excellent chemical resistance and impact durability and long life. 1620 and 1645 are forkliftable and equipped with a drain plug. 1645 and 1647 are compatible with 1689 ramp. All meet EPA 40 CFR 264.175 regulations.



		Dimensions	Capacity	Capacity	weight	
1620	2-Drum	51" x 26.25" x 13.75"	66 Gallons	4,000 lbs.	52 lbs.	
1645 1647	4-Drum Low Profile 4-Drum In-line	51.5" x 51.5" x 8" 103.5" x 26.25" x 6.5"	66 Gallons 60.5 Gallons	8,000 lbs. 8.000 lbs.	67 lbs. 64 lbs.	
1689	Poly Ramp	45.5" x 32" x 8"	00.0 Galiolia	1,500 lbs.	32 lbs.	

Prowler™ Pool

Made of high-density polyethylene tapes and a low-density coating, Prowler offers excellent resistance to the widest range of chemicals, acids, leaded and unleaded gasoline, diesel fuels and other hazardous materials. The new hazardous spill containment

pool is also resistant to cold temperatures as low as minus 65° F as well as abrasion, punctures and ultraviolet rays. Color: yellow



		Dimensions	Weight	
25920-YE	20 gal.	28" base x 13" x 18" top	2 lbs.	
25966-YE	66 gal.	48" base x 14" x 36" top	3 lbs.	
25900-YE	100 gal.	48" base x 18" x 32" top	5 lbs.	
25950-YE	150 gal.	60" base x 18" x 44" top	8 lbs.	

Universal Poly-Drum Funnel™

Fits closed-head and open-head 55 gallon drums. Features 4" high side walls, patented scalloped design and optional cover available (#23040)



Weight



23004	Universal Poly Funnel	26" x 22" x 5¼"	3 lbs.	
23040	Universal Funnel Cover	36" x 22" x 5½"	3 lbs.	

Dimensions



Poly-Dolly®

With Poly-Dolly, mobile dispensing of hazardous liquids is no longer a cumbersome, risky business. It transports 55-gallon drums with ease, tilts to become an efficient self-dispensing station, and acts as its own secondary containment unit. Made of long-lasting, tough



ATD

polyethylene, Poly-Dolly is strong enough to withstand daily bumps and scuffs and will not rust or corrode. Poly-Dolly® ATD is an All-Terrain Dolly for outdoor terrain. Both have 80 gal. sump capacity and meet EPA 40 CFR 264.175 regulations.



CORPO	DRATION	Dimensions	Load Capacity	Weight	
25300 25300-ATD 26005 25300	Poly-Dolly® Poly-Dolly-ATD Universal well liner Poly-Dolly® cover	69" x 31.75" x 26.50" 69" x 32.5" x 26.50" 12.75" x 15.50" x 2.50" 56" x 34" x 26"	600 lbs. 600 lbs.	98 lbs. 133 lbs. 2 lbs. 4 lbs.	

Drums-Up[™] & Drums-Up Jr.™





ENPAC

28091 Drums-Up™ Drums-Up Jr.™

Drum Bogie Mobile dispensing unit protects

against incidental spills and leaks

for 30, 55 and 95 gallon drums.

The durable polyethylene Bogie

with a 1,250 lb. load capacity and

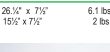
maneuverability; and 12 gallon

sump capacity. It also features

a poly push-pull handle. Ships

via UPS

resists corrosion: has 5 swivel casters for maximum stability,





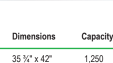
Weight

30 lbs.

Dimensions

28200





Poly-Racker™	
System	

Poly-Racker, a unique, one-piece polyethylene rack, holds two 55-gallon drums. The 100-plus gallon containment sump ensures spill safety even in worst-case drum leaks. Deep dispensing well holds 5-gallon pails. Drain plugs are located on both sides and the Poly-Racker is forkliftable. 102 gal. Sump Capacity. Meets EPA 40 CFR 264.175 regulations.

Poly-Stacker™ - Combine a Poly-Stacker with Poly-Racker to stack up to four drums. Each Poly-Stacker holds two 55-gallon drums and can be quickly stacked with a forklift. Any spills from the second and third levels fall into the dispensing well for containment and easy clean-up.



Poly-Shelf™ attaches easily to the Poly-Stacker and allows simultaneous dispensing from all drums. In case of spills, a hole in the bottom of the Poly-Shelf drains into the dispensing well in the Poly-Racker.

	PORATION	Dimensions	Load Capacity	Weight
26000 26002	Poly-Racker™ Poly-Stacker™	49" x 53" x 23" 49" x 40.75" x 12.75"	3,000 lbs. 2,400 lbs.	120 lbs. 56 lbs.
26003 26005	Poly-Shelf™ Universal well liner	17" x 22" x 17.5" 12.75" x 15.50" x 2.5"	60 lbs.	10 lbs. 1.25 lbs.

Mini-Racker[™] System

The Mini-Racker Stacker™ is ideal for storage & dispensing of small containers with built-in spill protection and patented enclosed sump. The system helps save liquids that are routinely lost during the dispensing process and helps protect worker safety by keeping the dispensing area neat and clean.

The base Racker will hold two (2) 5-6.5 US gallon metal or plastic lidded pails or cans, or two (2) 5 US gallon or smaller metal or plastic "Jerry cans".

The Stacker module can be used in conjunction with the Racker to add an extra level of storage, or separately with another containment solution.





		Sump Dimensions	Capacity	Weight	
26010	Mini-Racker™	31" x 29" x 15"	8 Gallon	24¼ lbs.	
26012	Mini-Stacker™	31" x 19" X 18¼"	8 Gallon	15.1 lbs.	

LABPACKS, OVERPACKS & STORAGE DRUMS

Labpack & Overpack Drums & Salvage Drums

All Lab Packs, Overpacks and Salvage Drums are constructed of tough, chemical resistant high density polyethylene. Overpacks meet Groups I, II and III packaging standards for hazardous materials. They are also nestable and include UV inhibitors. Screw top lids provide a secure tight seal and allow the container to incinerate completely. Compliance: DOT 49 CFR 173.25. Labpacks (except Model 1650) and have either a screw on lid or Plastic lever-lock or Metal lev-lock and are ideal for storage, clean up and spill containment. Lab Packs - no free liquids. Over Packs - no free liquids - Salvage Drums for use with damaged or leaking containers of hazardous materials or used absorbent materials contaminated with hazardous substance require "Salvage Drum" labeling and must pass a 3-PSI pressure test.

The 21299 Poly-Overpack[™] 95 safely contains a wide range of hazardous materials, including acids, corrosives and damaged parts in 55 gallon drums. 95 gallon capacity. Poly-Overpack[™] 95 with wheels is great for mobile spill kits. Regulations: UN/1H2/X113/S.



Large Totes & Extra Large Totes



Enpac Totes are the only stackable, nestable, forkliftable, water resistant, mobile totes on the market. These units are available in two sizes, large and extra-large, and both offer a 500 lb. load bearing capacity



Model #	Style	Closure Type	Dimensions Inside	Dimensions Outside	Load Bearing Capacity UDL	Sump Capacity	Weight
21505 21525	Large Tote Extra Large Tote	With Lid With Lid	35.5" x 34" x 24½ 47.25" x 42.5" x 28"	45" x 30.40" x 25" 51.5" x 47 ¹ /2" x 33"	500 lbs/21.77 kg 500 lbs/226.8kg	123 gal/465 l. 223 gal/844 l.	51.2 lbs/23kg 76 lbs/34.5kg
21515	4" Polyurethane Wheel Kit						

21535

8" Solid Rubber Wheel Kit

STORAGE CABINETS & CANS

Eagle Storage Cabinets

Eagle offers a complete line of cabinets to meet your special needs for the safe storage of flammables. Designed and built to comply with NFPA 30 and OSHA 29 CFR 1910.106 (d)3 construction specifications. Self-closing models meet UFC 79.

Eagle Cabinet Features:

- · 30 Gallon 1 Shelf
- 45 Gallon 2 Shelves
 60 Gallon 2 Shelves
- 60 Gallon 2 Sherves
- Two-door manual orTwo-door self-closing.
- Reinforced Double Wall Construction with 1 1/2" air space on sides, top, bottom, back and doors.
- · Internal and external welded construction.
- Lead-free High Gloss Baked -on Powder Finish.
- · Continuous Piano Hinge
- 2" vent with fire baffle and cap ground connection.
- 4 Adjustable Galvanized Leveling Legs.
- Adjustable Galvanized Steel Shelves Hold 350 LBS.





Self-Closing

Manual Closing

	Capacity	Dimension	Close	Shelves	Depth	Weight	
1904	4 Gallon	17½" X 18" X 22½"	Manual	1	14¾ "	74 lbs.	
1925	12 Gallon	23" X 18" X 35"	Manual	1	14¾"	126 lbs.	
1906	16 Gallon	23" X 18" X 44"	Manual	1	14¾"	152 lbs.	
1932	30 Gallon	43" X 18" x 44"	Manual *	1	14 ¾	231 lbs.	
1947	45 Gallon	43" X 18" X 65"	Manual *	2	14 ¾	312 lbs.	
1962	60 Gallon	31¼" X 31¼" X 65"	Manual *	2	28"	332 lbs.	
4510	45 Gallon	43" X 18" X 65"	Self *	2	14 ³ ⁄ ₄	312 lbs.	
6010	60 Gallon	31¼" X 31¼" X 65"	Self *	2	28"	332 lbs.	

*FM Approved

Type II Storage Cans

Eagle Type II Safety Storage Cans are constructed of 24-gauge hot dipped galvanized steel, with LEAD FREE technology and meet OSHA and NFPA Code 30 requirements. They are UL and ULC listed and FM approved for safe handling and storage of gasoline and other flammable liquids.

These Type II cans feature two openings, one with a pressure relief spring closing lid for filling, one with an actuated pour valve with a flexible metal spout for safer controlled dispensing. The filler spout and flame arrestors in both openings are non-sparking brass designed for flashback protection.

The cans are available with a 12" flexible metal spout.

Compliance: OSHA 29 CFR 1910.106, 1926.152 and NFPA Code 30, FM, UL & ULC approved.



U2-51-S 111/4" X 151/6" 5 Gallons

Dimensions Capacity

CALL FOR FULL CATALOG OF HAZARDOUS MATERIALS STORAGE PRODUCTS

Type I Storage Cans



Dimensions	Capacity
	• • • • • • • • • • • • • • • • • • • •

UI-20-FS 111/4" X 91/2" 2	Gallons Gallons Gallons Gallons
---------------------------	--

Eagle Type I Safety Storage Cans are constructed of 24-gauge hot dipped galvanized steel, with LEAD FREE technology and meet OSHA and NFPA Code 30 requirements. They are UL and ULC listed and FM approved for safe handling and storage of gasoline and other flammable liquids.

These Type I cans feature deep drawn seamless construction with no top or side seams, non-sparking flame arrestor and pour spout and a spring closing lid with neoprene gasket that safely relieves internal pressure at 5 psi.

Double Interlock No-weld Bottom Seam Made in the USA.

The optional F-15 HDPE funnel Fits unleaded fuel tanks.

Compliance: OSHA 29 CFR 1910.106, 1925.152 and NFPA Code 30 and FM approved and accepted under CARB.





AIRLAID WIPERS

For general clean-up of oil, grease, and water. Cellulose fibers soak up quickly and economically. Ideal for wiping machinery, hands and small spills. Available quarter folded.

AIRLAID

ID GENERAL PURPOSE		
Description	Case	
Airlaid quarter fold, 12.5" x 13.25"	900/case	

12509 Δ 18 polybags of 50

DRC CLOTH-LIKE WIPERS

Highly absorbent, low lint wiper for multiple uses. Wipe dry capability means no smeary mess left behind. Creped for a soft cloth-like feel. Available in four options to meet any application.

Quarterfold

Guurtorri	Description		Case
10613	12" x 13" White standard weight	50/pk	1000/case

Pop-up

Description		Case			
10615	10" x 16" White standard weight	100/box	900/case		

Distributed By:



SCRIM-REINFORCED WIPERS

4-ply tissue-based wiper has nylon mesh woven throughout for tear resistance, even when wet. Good for wiping up oil, grease and water. Available in bulk pack quarterfolded or convenient pop-out dispenser boxes.

SCRIM-REINFORCED

Description 10515 Scrim-reinforce 6 pop-out boxe Scrim-reinforce 10513 Bulk packed

ed pop-out es of 150	9.5" x 16.75"	900/case	
ed quarterfold	12" x 13"	900/case	

BLUE SPUNLACE WIPERS

Case

Our most durable wiper! Holds together under extreme conditions. Solvent resistant and virtually lint-free makes it the perfect wiper for tough jobs. Flat packed in bulk.

SPUNLACE Description

	Description		Case
12002 12004	Blue Low-lint flat pack Blue Low-lint quarterfold 10 packs of 50	12" x 13" 12" x 13"	500/case 500/case

STANDARD CLOTH RAGS

Good, old-fashioned cloth t-shirt or sweatshirt rags. T-shirt available in colored or all white. 25# or 50# box. Sweatshirt in colored only, 25# or 50# box.



RAGS

INAGO			
	Description	Box	
	-		
16406	Colored t-shirt	50 lb. box	
16407	Colored t-shirt	25 lb. box	
16422	Colored sweatshirt	50 lb. box	
16423	Colored sweatshirt	25 lb. box	
16408	All white t-shirt	50 lb. box	
16409	All white t-shirt	25 lb. box	
16413	Flannel, Colored, washed	50 lb. box	
16414	Flannel, Colored, washed	25 lb. box	

WARNING: Fluids absorbed will not be rendered less hazardous, less neutral, less toxic. All fluids remain in their original state.

DISPOSAL: Please consult your authorized local, state and federal agencies for proper disposal of soaked absorbents. We do not recommend disposal procedures. We reserve the right to discontinue products.

Product sizes and weights can change due to manufacturing variances.