



Salvage Drums



Dispensing



Storage



Pallets



Portable Containment



Sorbents



Spill Kits



Company headquarters and manufacturing technologies campus are located in Eastlake, Ohio.



Quality products backed by two decades of experience in delivering performance and the best value.

THE GLOBAL LEADER IN SPILL PREVENTION, CONTAINMENT AND CONTROL PRODUCTS



We offer the largest spill-protection product line anywhere to solve the toughest spill containment and control problems.



ENPAC delivers market driven products with competitive advantage and benefits. Backed by computer design analysis, state-of-the-art technologies and complete product-performance testing.

Since 1988, ENPAC has introduced over 500 products, many of which are market leaders in their categories. Manufacturing technology, design/process engineering, and production capacity owned and operated by ENPAC, LLC supports these product developments.





Fully integrated manufacturing committed to delivering product fit, form and function... plus all the right features and benefits for your critical operations.



Whether it's a compliance or housekeeping need,
ENPAC has an outstanding product line
and distribution points to satisfy customers
anywhere in the world. To learn more about ENPAC
and our award-winning products,
visit our web site at www.ENPAC.com.



The people at ENPAC produce the most effective spill prevention, containment and control products in the world. Who better to train your staff than our own experts?

To find out more about ENPAC UNIVERSITY, call 1-800-9ENPAC9 (936-7229).

The state of the s
SALVAGE/OVERPACK DRUMS 4
6
DISPENSING8
STORAGE
UNNELS20
PALLETS21
PA AA
PORTABLE CONTAINMENT 27
EMERGENCY RESPONSE
SORBENTS37
SPILL KITS43
5
MISCELLANEOUS47
th.
CYLINDER PRODUCTS

CHEMICAL COMPATIBILITY CHARTS
PAGES 53-55

Poly Salvage Drum Plus

4-Point Locking System

provides added security

by "locking" stacked

salvage drums.

Newly designed castellations allow for easy twist-down closing using

available substrate or 2x4 standing

on it's side or laying flat.

THE "LOCKING" OVERPACK SALVAGE DRUM OF THE FUTURE!

ENPAC® has done it again, with years of research and development. ENPAC® introduces, ENVIROSALV™ Poly-Salvage Drum Plus; an extension to ENPAC's® global legacy of Salvage Drums. The ENVIROSALV™ line brings many new features and benefits to the Salvage Drum world. The ENVIROSALV™ safely contains a wide range of hazardous materials - including acids, corrosives and damaged drums. Our most innovative design improvement is the Lock Down Security Kit - which locks and secures the drums to it's destination.



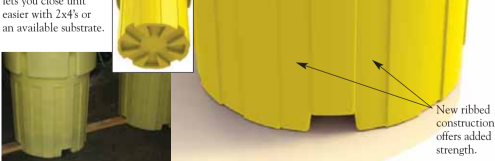
Detail image of Lock Down Clip

Lock Down Kit (1295-LK) is available as an Optional - lockable, serialized, identification security system when accountability matters most.

Lock Down Kit adds an identification feature to account for hazardous material from point A to Z.

Engineered shoulder design allows workers and material handling equipment to move drums with ease.

X-Base Technology lets you close unit easier with 2x4's or



UN certified and DOT approved.

Patents Pending - Globally

POLY SALVAGE

Product No.: 1295-YE

Dimensions:

Top Diameter: Exterior: 32" / 81.2 cm

Interior: 27" / 68.5 cm

Bottom Diameter: Exterior: 26" / 66 cm Interior: 25" / 63.5 cm

Height: Exterior: 44" / 111.7 cm Interior: 37" / 94 cm

55 lbs. / 24.95 kg 95 gal. / 360 liters Weight: Sump Capacity: Handling Capacity: 650 lbs. / 295 kg Regulations:

UN 1H2/X295/S, UN 1H2T/Y295/S DOT 49 CFR 173.3(c),

EPA, SPCC and NPDES

ENVIROSALV™ LOCK DOWN SECURITY KIT

Product No.: 1295-LK

Dimensions: 11" L x 8" W x 1" H Weight: 1 lbs. / .45 kg



Advanced sealing technology features, crush-resistant seal.



X-Base Technology



Easy, secure stacking.



4-Point Locking System

SPECIFICATIONS

POLY-OVERPACK® 95

Product No.: 1237-YE

Dimensions:

Ext. / 31.38" / 80 cm Top Diameter: Int. / 27" / 69 cm

Bottom Diameter: Ext / 25.75" / 65 cm

Int. / 24.75" / 63 cm Height: Ext. / 41.5" / 105 cm Int. / 37" / 94 cm

Weight: 48 lbs. / 21.8 kg Handling Capacity: 650 lbs. / 295 kg Sump Capacity: 95 gal. / 360 liters Regulations: UN 1H2/X295/S,

UN 1H2T/Y295/S, DOT 49 CFR 173.3(c), EPA, SPCC and NPDES



A qualified Salvage Drum meets or exceeds the key features defined in Department of Transportation Regulation 49 CFR 173.3 in the following critical ways:

- Meets or exceeds United Nations performance requirements and is marked for Packing Group III or higher.
- Passes a 3-psi pressure test.
- Does not exceed volume or capacity limits.
- Is marked with the specific words "salvage" or "salvage drum."
- Passes extensive Drop and Stack testing.

POLY-OVERPACK® 110

Product No.: 1240-YE

Dimensions:

Top Diameter: Ext. / 31.5" / 80 cm

Int. / 27" / 69 cm

Bottom Diameter: Ext. / 25.75" / 65 cm

Int. / 25" / 63 cm

Height: Ext. / 45" / 114 cm Int. / 42" / 107 cm

Weight: 51 lbs. / 23 kg

Handling Capacity: 650 lbs. / 295 kg

Sump Capacity: 105 gal. / 398 liters Regulations: UN 1H2/X295/S,

> DOT 49 CFR 173.3(c), EPA, SPCC and NPDES

DRUM LIFTER®

Product No.: 3100-BU Weight: 22 lbs. / 9.9 kg Handling Capacity: 1,000 lbs. / 453.7 kg

POLY-OVERPACK® 95 SALVAGE DRUM

IS YOUR OVERPACK REALLY A SALVAGE DRUM?

Our Poly-Overpack 95 meets Group 1 packaging standards and salvage drum regulations (unlike competing overpacks). The Poly-Overpack 95 safely contains a wide range of hazardous materials—including acids, corrosives and damaged parts—in 55-gallon drums.

Tight, secure and leak-free container closing is simple; place any long object, like a wooden two-by-four, in the handy lid slots and turn to screw the lid down tightly.

Meets performance-oriented packaging requirements of US DOT and UN regulations.

Twist-down lid for safe closure

Closed cell gasket in lid helps seal closure

Castellations in lid allow for easy closing with pole or wooden two-by-four

Double wall lid gives added strength

Molded area allows for easy gripping and pick-up by material handling equipment

Ribbed design provides extra strength

100% UV-protected polyethylene provides protection over a wide range of chemicals



DOLLAR FOR DOLLAR. THE MOST COST EFFICIENT SALVAGE DRUM YOU CAN BUY! ASK US!



IDEAL FOR DISTORTED OR BOWED DRUMS.

Containing irregular drums is not a problem with this handy-size overpack. All the great performance features of the Poly-Overpack 95, but built taller to handle those misshapen drums.

Salvage drum loading is one of the trickiest drum handling jobs. This lifter makes it easy! Unique slim design allows unit to be used where clearance is tight. Works great for general drum handling, too. Jaw has only one moving part, making the lifter practically maintenance free.

- Lift open-head or tight-head pails and drums
- Slim design for loading drums into salvage drums
- 1,000 lb. capacity





WE HAVE OVERPACKS IN SMALL. MEDIUM. LARGE & HUGE!

Whatever your need, we have the size.

65 SALVAGE DRUM JUST THE RIGHT SIZE FOR 30-GALLON DRUMS.

Our Poly-Overpack 65 meets Group 1 packaging standards, Salvage Drum regulations, and is designed to fit 30-gallon drums. This overpack nests for easy storage and has a gasket in the lid for secure containment. No wasted space! No wasted money!

GREAT AS A SPILL KIT CONTAINER!



It's light enough for one person to handle and large enough to store sufficient absorbent and response equipment for incidental spills.



VERPACK™SALVAGE DRUMS



ENPAC's Wheeled Overpacks[™] are the first mobile one-piece overpacks on wheels. A Salvage Drum and dolly all in one, they eliminate the need for a separate dolly for transportation. The 95-gallon and the 50-gallon polyethylene UN-rated Salvage Drums have the built-in handles and 6" polyolefin wheels that allow for easy steering through doorways or around any obstacle. They are also ideal for Spill Kits. (see pg. 44-45).

SPECIFICATIONS

POLY-OVERPACK® 65

Product No.: 1065-YE

Dimensions:

Top Diameter: Ext. / 27.75" / 70 cm

Int. / 23.75" / 60 cm Bottom Diameter: Ext. / 23" / 58 cm

Int. / 22" / 56 cm

Height: Ext. / 37.5" / 95 cm

Int. / 34.25" / 87 cm

Weight: 47 lbs. / 21 kg

Handling Capacity: 440 lbs. / 200 kg Sump Capacity: 65 gal. / 246 liters

> Regulations: UN 1H2/X200/S, DOT 49 CFR 173.3(c),

EPA, SPCC and NPDES

WHEELED OVERPACK® 95

Product No.: 1299-YE

Dimensions:

Top Diameter: Ext. / 31.38" / 80 cm

Int. / 27.25" / 69 cm

Bottom Diameter: Ext. / 25.75" / 65 cm

Int. / 24.75" / 63 cm Height: Ext. / 47.5" / 121 cm

Int. / 38.5" / 98 cm

Weight: 56 lbs. / 25 kg

Handling Capacity: 250 lbs. / 113 kg Sump Capacity: 95 gal. / 360 liters Regulations: UN 1H2/X113/S,

DOT 49 CFR 173.3(c),

EPA, SPCC and NPDES

WHEELED OVERPACK® 50

Product No. 1259-YE

Dimensions:

Top Diameter Ext. / 23" / 58 cm

Int. / 20" / 51 cm

Bottom Diameter Ext. / 18.38" / 47 cm Int. / 17.75" / 45 cm

Height Ext. / 45.38" / 115 cm

Int. / 36" / 91 cm

Weight 47 lbs. / 21 kg

Handling Capacity 275 lbs. / 125 kg

Sump Capacity 50 gal. / 189 liters Regulations UN 1H2/X125/S,

DOT 49 CFR 173.3(c),

EPA, SPCC and NPDES

IF IT'S NOT AN ENPAC



POLY-OVERPACK® 20

Product No.: 1220-YE

Dimensions:

Top Diameter: Ext. / 22.25" / 57 cm Int. / 21.5" / 55 cm

Bottom Diameter: Ext. / 18" / 46 cm

Int. / 17" / 43 cm Height: Ext. / 19" / 48 cm

Int. / 17.36" / 44 cm

Weight: 10 lbs. / 4.5 kg

Handling Capacity: 166 lbs. / 75 kg Sump Capacity: 20 gal. / 76 liters Regulations: UN 1H2/Y100/S,

UN 1H2/X75/S

DOT 49 CFR 173.3 (c),

EPA, SPCC and NPDES

POLY-OVERPACK® 30

Product No.: 1230-YE

Dimensions:

Top Diameter: Ext. / 22.25" / 57 cm

Int. / 21.5" / 55 cm

Bottom Diameter: Ext. / 18" / 46 cm Int. / 17" / 43 cm

Height: Ext. / 30" / 76 cm Int. / 28.13" / 71 cm

Weight: 13 lbs. / 6 kg Handling Capacity: 221 lbs. / 100 kg Sump Capacity: 30 gal. / 114 liters

Regulations: UN 1H2/X100/S, DOT 49 CFR 173.3 (c),

EPA, SPCC and NPDES

POLY-OVERPACK® 600

Product No.: 1051-YE

Dimensions:

Top Diameter: Ext. / 71" / 180 cm

Int. / 51.25" / 130 cm

Bottom Diameter: Ext. / 49.25" / 125 cm

Int. / 47.75" / 121 cm

Height: Ext. / 69" / 175 cm Int. / 66" / 168 cm

Weight: 225 lbs. / 102 kg

Handling Capacity: 5000 lbs. / 2268 kg

Sump Capacity: 600 gal. / 2271 liters Regulations: EPA 40 CFR 761.65,

SPCC and NPDES

POLY-OVERPACK® 180T

Product No.: 1180-YE

Dimensions:

Top Diameter: Ext. / 40.25" / 102 cm

Int. / 31.5" / 80 cm

Bottom Diameter: Ext. / 30" / 76 cm Int. / 29" / 73.6 cm

Height: Ext. / 57" / 145 cm Int. / 52.75" / 134 cm

Weight: 116 lbs. / 53 kg

Handling Capacity: 2500 lbs. / 1134 kg

Sump Capacity: 180 gal. / 681 liters Regulations: EPA 40 CFR 761.65,

SPCC and NPDES

All ENPAC® Overpacks and Salvage Drums are made from FDA Food Grade & Approved materials.

POLY-OVERPACK® 20 & 30 SALVAGE DRUMS BIG FEATURES AND BIG SAVINGS!

New 20 and 30-gallon Salvage Drums are versatile units that can directly contain solids and sludges with security. With a half-turn lid, this ergonomically designed unit allows for easy access, unlike traditional "hoop-ring designs" that need a bolt and nut. The 20-gallon unit accepts bottles, cans and 5-gallon pails, while the 30-gallon unit can contain up to 16-gallon drums. Units are also nestable, which allows for ease of shipment, saves







Designed specifically for the storage and transport of large transformers, the Poly-Overpack 600 offers an easy, cost-effective way to keep hazardous fluids contained.



IDEAL FOR UTILITIES IN TRANSPORTING AND STORING TRANSFORMERS.

The Poly-Overpack 180T offers a large, 180-gallon capacity to handle the big jobs, while its Tight Grip feature saves time and money.



OVERPACKS to provide protection for packages of solids OR for convenience in handling a package or consolidating packages of solids. Not to be used for transportation of hazardous material. SALVAGE DRUMS for the transport of damaged or leaking drums of hazardous liquids and hazardous materials.

HANDLING IS A CINCH. POLY-DOLLY®









A U-shaped barrel platform and double looped strap make for easy loading. lightweight design, kick plate, and rolled-grip handles make for easy tipping. Large 10" wheels and ergonomic design make transport trouble free.

The common dolly has been rattling around industrial plants for 200 years virtually unchanged in design and function. It has been a good tool, but not efficient enough. Poly-Dolly, the multi-functional two wheel dispensing station, takes the dolly out of the Industrial Revolution and into the 21st Century.

With Poly-Dolly, mobile dispensing 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. By reducing unnecessary and dangerous drum handling, Poly-Dolly protects workers, improves efficiency and helps improve profits.

Made of long-lasting tough polyethylene, Poly-Dolly is strong enough to withstand daily bumps and scuffs and will not rust or corrode. That is why companies are saying: "Goodbye dolly. Hello Poly-Dolly."





POLY-DOLLY® CONVERSION KIT

Sold separately, the Conversion Kit comes complete with solid rubber wheels and washers. Everything you need to convert the Poly-Dolly into an ATD in just a few simple steps.



UNIVERSAL WELL LINER

The Universal Well Liner provides extra spill protection.
To reclaim spilled material, just lift up the liner—no cleaning, wiping or scrubbing.



POLY-DOLLY® TARP

Snug fitting, durable cover protects your Poly-Dolly from outdoor elements. Built in document pouch and cinch straps.

SPECIFICATIONS

POLY-DOLLY®

Product No.: 5300-YE

Dimensions: 69" L x 31.75" W x 26.5" H

175.2 cm x 81 cm x 67 cm

Weight: 98 lbs. / 44.5 kg

Load Bearing Capacity UDL: Sump Capacity:

Regulations:

600 lbs. / 272 kg 80 gal. / 303 liters EPA 40 CFR 264.175, SPCC and NPDES

POLY-DOLLY® ATD

Product No.: 5300-YE-A

Dimensions: 69" L x 32.5" W x 26.5" H

175 cm x 83 cm x 67 cm

Weight: 104 lbs. / 47 kg

Load Bearing

Capacity UDL: 600 lbs. / 272 kg Sump Capacity: 80 gal. / 303 liters Regulations: EPA 40 CFR 264.175,

SPCC and NPDES

UNIVERSAL WELL LINER

Product No.: 6005-BK

Dimensions: 12.75"Lx15.5"Wx2.5"H

32 cm x 39 cm x 6 cm

Weight: 1 lb. / 5 kg Sump Capacity: 0.5 gal. / 1.9 liters

POLY-DOLLY® CONVERSION KIT

Product No.: 5311-BK

Dimensions: 4" W x 10" H (wheels only)

10 cm x 25 cm

Weight: 15 lbs. / 7 kg

POLY-DOLLY® TARP

Product No.: 5300-TARP

Dimensions: 56" L x 34 W x 26" H

142 cm x 86 cm x 66 cm

Weight: 5 lbs. / 2.3 kg

IF IT'S NOT AN ENPAC POLY-DOLLY, IT'S PROBABLY UIST A WHEELBARROW."



SPECIFICATIONS

MINI-RACKER"

Product No.: 6010-YE Dimensions:

31"Lx 29"Wx15"H 79 cm x 74 cm x 38 cm

Weight:

Load Bearing

Capacity UDL: Sump Capacity: Regulations:

200 lbs. / 91 kg 8 gal. / 30 liters EPA 40 CFR 264.175,

24 lbs. / 11 kg

SPCC and NPDES

MINI-RACKER™ MOBILE UNIT

Product No.: 6011-YE-M Dimensions:

31"Lx 29"Wx15.25"H 79 cm x 74 cm x 39 cm

Weight:

Load Bearing

Capacity UDL: Sump Capacity: Regulations: 200 lbs. / 91 kg 8 gal. / 30 liters EPA 40 CFR 264.175,

32 lbs. / 14.5 kg

SPCC and NPDES

MINI-STACKER™

Product No.: 6012-YE

31" L x 19" W x 18.25" H Dimensions:

78.7 cm x 48 cm x 46 cm 17 lbs. / 8 kg

Weight:

Load Bearing Capacity UDL:

100 lbs. / 45 kg





MINI-STACKER

MINI-RACKER

The Mini Racker-Stacker[™] System is ideal for storage and dispensing of small containers with built-in spill protection and patented enclosed sump. The system has a mobility option to make movement around the plant safe and easy, too. The Mini Racker-Stacker™ 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 Mini Racker StackerTM System consists of the base Racker that will hold two (2) 20 liter cube containers 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 Racker module is available in two (2) versions: a "place and use" version (6010-YE) and a mobile version (6011-

YE-M) that includes wheels and handle. The Stacker module can be used in conjunction with the Racker to add an extra level of storage, or separately with another containment solution to mix-andmatch the user's specific need.



Handle flips up on the Mobile Unit for compact storage.*



Its wheels and handle make the Mini Racker-Stacker™ Mobile Unit portable throughout the plant. It fits easily through standard doorway openings.



*Mobile unit includes handle.

Made of highly durable and chemically compatible polyethylene, ENPAC's® Mini Racker-Stacker™ System is equipped with patented enclosed sump so that spills are truly portable, and the user isn't "stuck" when a spill occurs (as with other larger competing products).



THE POLY-RACK™ SYSTEN

POLY-RACKER™

The centerpiece of the Poly-Rack System is the Poly-Racker, a unique one-piece polyethylene rack that holds two (2) 55-gallon drums securely in place. A massive 100-plus gallon containment sump ensures spill safety even in worst-case drum leaks. The deep dispensing well easily holds 5-gallon pails, while containing incidental spills and splashes in a ribbed bottom without contaminating the sump. Dispensing wells have a scalloped edge so pails can be easily removed. Two (2) drain plugs are standard. Poly-Rackers can be transported by forklift as separate pieces when unloaded.

POLY-STACK

Combine a single Poly-Stacker with a Poly-Racker to stack up to four drums and is rated to hold 3,000 lbs UDL.

Each Poly-Stacker holds two 55-gallon drums and can quickly be stacked with a forklift. Any spills from the second level fall into the dispensing well for containment and easy cleanup. Combined, Poly-Racker and Poly-Stacker make up the most efficient drum storage and dispensing system that you can buy.



Save money—prevent spills! Increase safety and productivity when you add the Poly-Shelf to your Poly-Rack System. It easily attaches to a Poly-Stacker and allows simultaneous dispensing from all drums. Spills? A hole in the bottom of the Poly-Shelf

POLY-SHELF™ drains into the dispensing well in the Poly-Racker. Note: Do not use plastic drums at load-bearing levels. Do not fork lift while loaded.





SPECIFICATIONS

POLY-RACKER™

Product No.: 6000-YE

49" L x 53" W x 23" H Dimensions:

124 cm x 135 cm x 58 cm

120 lbs. / 54.5 kg

Weight: Load Bearing

Regulations:

3000 lbs. / 1361 kg Capacity UDL: 102 gal. / 386 liters Sump Capacity:

EPA 40 CFR 264.175, SPCC and NPDES

POLY-STACKER™

Product No.: 6002-YE

Dimensions: 49" L x 40.75" W x 12.75" H

124 cm x 104 cm x 32 cm

Weight: 56 lbs. / 25.5 kg

Load Bearing

Capacity UDL: 2400 lbs. / 1089 kg

POLY-SHELF™

Product No.: 6003-YE

Dimensions:

17" L x 22" W x 17.5" H

43 cm x 56 cm x 44 cm

10 lbs. / 4.5 kg

Weight: Load Bearing

Capacity UDL: 60 lbs. / 27 kg



www.ENPAC.com

SINGLE POLY-RACKER™

Product No.: 6006-YE

Dimensions: 31" L x 53" W x 32.38" H

79 cm x 135 cm x 82 cm

Weight: 95 lbs. / 43 kg

Load Bearing Capacity UDL:

1600 lbs. / 726 kg Sump Capacity: 66 gal. / 250 liters EPA 40 CFR 264.175, Regulations: SPCC and NPDES

Secure drum with proper cinch strap and lift drum with forklift.



LOADING IS EASY AS 1-2-3!

Guide drum and orient onto the Poly-Racker.



Once drum is placed securely on the Poly-Racker, remove cinch strap and back away.

SINGLE POLY-STACKER™

Product No.: 6007-YE

31" L x 40.75" W x 20" H Dimensions: 79 cm x 104 cm x 51 cm

Weight: 50 lbs. / 22.6 kg

Load Bearing

Capacity UDL: 800 lbs. / 363 kg

MULTI-PURPOSE RACKER/STACKER™

Product No.: 6004-YE

48.5" L x 41" W x 20" H Dimensions:

123 cm x 104 cm x 51 cm

Weight: 87 lbs. / 39 kg

Load Bearing

Capacity UDL: 2400 lbs. / 1089 kg Regulations*: EPA 40 CFR 264.175

*EPA compliant when used in conjunction with product # 5400-YE





SINGLE POLY-RACK™ SYSTEM

Economical, space-saving solution to storing and dispensing from 55-gallon drums. The system consists of separate single Poly-Racker, single Poly-Stacker, Universal Well Liner and Poly Shelf. The Poly Stacker allows for stacking of a second 55-gallon drum. The system holds 1,600 lbs and the Poly-Racker features a 66-gallon sump capacity!



MULTI-PURPOSE

Maximize floor space with the Multi-Purpose Racker/Stacker. One Multi-Purpose Racker/ Stacker holds up to two (2) 55-gallon drums. The stackable unit allows you to store up to four (4) 55-gallon drums. The Racker-Stacker can be placed on the floor (no sump) or on the Poly-Slim-Line 6000 pallet (Product No. 5400-YE see page 22). Use with the Poly-Shelf (Product No. 6003-YE) for easy dispensing into 5 or 6-gallon pails. Forkliftable!

*EPA compliant when used in conjunction with product # 5400-YE

UNIVERSAL™ WELL LINER

The Universal Well Liner provides extra spill protection and makes clean-up fast and easy.



Product No.: 6005-BK

Dimensions: 12.75" L x 15.5" W x 2.5" H

32 cm x 39 cm x 6 cm

Weight: 1 lb. / .45 kg Sump Capacity: 0.5 gal. / 1.9 liters



POLY-SPILLCART®

Transporting 55-gallon drums, 5-gallon pails, paint cans and other materials around your plant has never been easier. Poly-Spillcart eliminates the risk of spills during transport with its large sump capacity.

Poly-Spillcart's caster wheels let you move around freely, while its ergonomicallydesigned handle makes maneuvering a breeze. A tray for tool storage keeps tools clean and handy. The structural foam grate removes for easy cleaning, and a drain plug, lets you drain the sump without effort.



Tough polyethylene construction cannot rust or corrode

48" x 23" work area

POLY-SPILLCART™ ATC

Need an even more rugged spill cart for outdoor terrain? Poly-Spillcart is available as an All-Terrain Cart or can be converted into one with our conversion kit. The Poly-Spillcart ATC's heavyduty solid rubber wheels and durable axle are designed to handle smoothly-even in the most demanding environments. Wheel brakes are not available with the ATC model.





Rear casters pivot 360° to let you move around freely; each with wheel brakes for securing position.



Drain plug lets you empty sump easily.



Large internal sump holds incidental spills.



Built-in tool tray keeps tools and other small objects clean and handy.



SPECIFICATIONS

Product No.: 5200-YE

Dimensions:

(w/ handle) 66.5" L x 29" W x 43.88" H 169 cm x 74 cm x 112 cm

(w/o handle) 62.75" L x 29" W x 13.13" H

159 cm x 74 cm x 33 cm

Weight: 120 lbs. / 54 kg

Load Bearing Capacity UDL: Sump Capacity:

500 lbs. / 227 kg 57 gal. / 216 liters Regulations: EPA 40 CFR 264.175, SPCC and NPDES

POLY-SPILLCART® ATC

Product No.: 5200-YE-A

Dimensions:

(w/ handle) 66.5" L x 29" W x 46.88" H 169 cm x 74 cm x 119 cm

62.75" L x 29" W x 16" H (w/o handle)

159 cm x 74 cm x 41 cm

Weight: 126 lbs. / 57 kg

Load Bearing

Capacity UDL: Sump Capacity:

500 lbs. / 227 kg 57 gal. / 216 liters Regulations: EPA 40 CFR 264.175, SPCC and NPDES





SPILL SCOOTERTM

Dispensing drums while transporting them around the plant is no longer a problem, thanks to our Spill Scooter. The Spill Scooter provides secondary containment for incidental spills and drips that often occur during vertical dispensing applications.

Incidental spills and drips are contained in the well, with a spout for easy draining. The Spill Scooter fits all drums up to 55 gallons. Made of 100% polyethylene, the Spill Scooter will not rust or corrode.



Shown with optional metal T-Handle (product no. 5206-BK).

INCIDENTAL SPILL SOLUTION.

Need temporary protection against incidental barrel spills? Our Drums-Up and Drums-Up Ir. let you control nuisance spills from drums sized up to 55 gallons. A 19.5-gallon sump capacity

catches liquid before it reaches your floor, reducing the risk of slip-and-fall injuries.

Ideal for use as a drum pumping station.



Built-in bung fitting holder

SPILL SCOOTER™

Product No.: 5205-YE

Dimensions:

Exterior:

88 cm x 22 cm Interior: 27.25" dia. x 5.5" H

69 cm x 14 cm

23 lbs. / 10.5 kg

35" dia. x 8.75" H

Weight: Load Bearing

Capacity UDL: Sump Capacity:

450 lbs. / 204 kg 11 gal. / 42 liters Regulations: EPA, SPCC and NPDES

SPILL SCOOTER™ HANDLE

Product No.: 5206-BK Dimensions: 36.62" L x 10" W

93 cm x 25 cm

Weight: 4 lbs. / 2 kg

DRUMS-UP™

Product No.: 8091-YE Height: 7.5" / 19 cm Diameter: 34" / 86 cm

Weight: 12 lbs. / 5.5 kg Sump Capacity: 19.5 gal. / 74 liters

Interior: 30.25"

Regulations: EPA, SPCC and NPDES

DRUMS-UP JR.™

Product No.: 8200 - YE Height: 7.5" / 19 cm Diameter: 21.5" / 55 cm

Weight: 4 lbs. / 2 kg Sump Capacity: 7.5 gal. / 28 liters Interior: 17.63"

Regulations: EPA, SPCC and NPDES

Inexpensive containment for 16-gallon drums and 5-gallon pails.



POLY-TANK CONTAINMENT UNIT/275™

Designed for the widely used 275-gallon obround tank, the Poly-Tank Containment Unit/275 will help you protect against hazardous and costly spills. It boasts a large 275-gallon sump, which saves space and provides easy access to the tank and pumps. The Poly-Tank Containment Unit/275 prevents harmful spills from contaminating your yard. Optional fitted tarp (Product No. 5275-TARP) and trickle filter available.





BULKHEAD FITTINGS

Optional bulkhead fittings make pumping and draining simple



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. Optional fitted tarp (Product No. 5550-TARP and optional trickle filter available.











SPECIFICATIONS

POLY-TANK CONTAINMENT UNIT/275™

Product No.: 5275-BK

Dimensions: 82.38" L x 45" W x 35.38 H

209 cm x 114 cm x 90 cm

Regulations: EPA 40 CFR 264.175, SPCC, NPDES and UFC

POLY-TANK TARP FOR 275

Product No.: 5275-TARP

Length: 82.25" / 208.9 cm

Width: 45" / 114.3 cm

Height: 45.5" / 115.5 cm

Weight: 10 lbs. / 4.5 kg

BULKHEAD FITTING

Product No.: 5276

Dimensions/O.D.: 3"/8 cm

Dimensions/I.D.: .75"/2 cm

Weight: 1 lbs. / .5 kg

POLY-TANK CONTAINMENT UNIT/550™

Forkliftable

Product No.: 5550-BK

Dimensions: 113" L x 71" W x 32" H

287 cm x 180 cm x 81 cm

Weight: 110 lbs. / 50 kg
Sump Capacity: 750 gal. / 2838 liters
Regulations: EPA 40 CFR 264.175,

SPCC, NPDES and UFC

BULKHEAD FITTING KIT

Product No.: 5551

Dimensions/O.D.: 3" / 8 cm

Dimensions/I.D.: .75" / 2 cm

Weight: 1 lbs. / .5 kg

POLY-TANK TARP FOR 550

Product No.: 5550-TARP

Length: 103" / 261.6 cm

Width: 66.5" / 168.9 cm

Height: 50.5"/128.3 cm

Weight: 12 lbs. / 5.5 kg

BAZOOKA®

Product No.: BAZOOKA
Dimensions: 5" O.D. x 12" L
13 cm x 30.5 cm
Weight: 8 lbs. / 3.6 kg

Regulations: EPA, SPCC, NPDES

BAZOOKA® & INSTALLATION KIT

Product No.: BAZOOKA-12KIT Dimensions: 5" O.D. x 16.5" L

13 cm x 42 cm
Weight: 10 lbs. / 4.5 kg
Regulations: EPA, SPCC, NPDES



HAZARD HUT®

Product No.: 4000-YE

Dimensions:

63.5"Lx 68"W x 72.5"H Exterior: 161 cm x 173 cm x 184 cm

53.75"Lx 53.75"W x 52.25"H Interior: 137 cm x 137 cm x 133 cm

255 lbs. / 116 kg Weight:

Load Bearing

Capacity UDL: Sump Capacity: Regulations:

4000 lbs. / 1814 kg 72 gal. / 273 liters EPA 40 CFR 264.175. SPCC and NPDES

HAZARD HUT® POLY-RAMP

Product No.: 4001-BK

118" L x 31" W x 15.25" H Dimensions:

300 cm x 79 cm x 39 cm 155 lbs. / 70.5 kg

Weight: Load Bearing

Capacity UDL:

1000 lbs. / 454 kg

POLY-SAFETYPACK® PLUS

Product No.: 2077-YE

2077-YE-D (w/drain)

Dimensions:

60.25" L x 34.13" W x 64" H Exterior:

153 cm x 87 cm x 163 cm

51.25" L x 26.25" W x 54.25" H Interior: 130 cm x 67 cm x 138 cm

140 lbs. / 63.6 kg

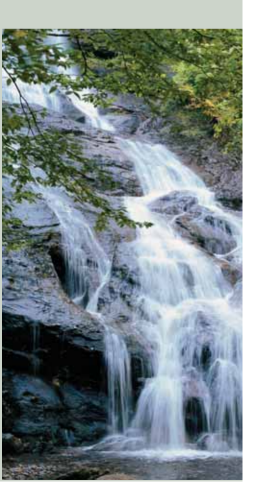
Weight:

Load Bearing

Capacity UDL: Sump Capacity:

1200 lbs. / 544 kg 270 gal. / 1022 liters Regulations: EPA 40 CFR 264.175

SPCC and NPDES



ION TO YOUR INDOOR STORAGE PROBLEM IS OUTDOOR CONTAINMENT.

When floor space is at a premium indoors, take your hazardous materials outdoors with the Hazard Hut. One-piece molded 100% polyethylene construction means there are no joints or seams to leak. Molded-in side vents reduce fumes, while UV protection

makes it a durable performer outside.

Removable grates make it easy to clean and the 72-gallon sump capacity ensures leak and spill containment.

Security is no problem. The big double doors provide easy access for up to four (4) 55-gallon drums while their double-wall construction and heavy-duty hinges and lock latches keep contents secure. Four-way forkliftable design makes the Hazard Hut easy to handle.

> Massive sump has removable structural foam grates for easy cleaning.





Door opening 41.5" W x 48.5" H

HAZARD HUT® POLY-RAMP

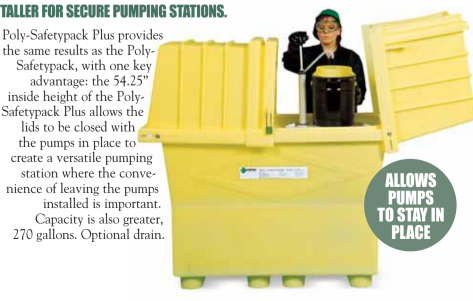
Loading the Hazard Hut is easy with our Hazard Hut Poly-Ramp. With 5" polyolefin wheels, you just roll Poly-Ramp up and start rolling barrels in.

Hazard Hut Poly-Ramp features:

- Integrally molded handles
- 10° slope allows for easy loading
- Improved ribbed, non-skid surface
- 100% polyethylene

-SAFETYPACK® PLUS

Poly-Safetypack Plus provides the same results as the Poly-Safetypack, with one key advantage: the 54.25" inside height of the Poly-Safetypack Plus allows the lids to be closed with the pumps in place to create a versatile pumping station where the convenience of leaving the pumps installed is important. Capacity is also greater, 270 gallons. Optional drain.

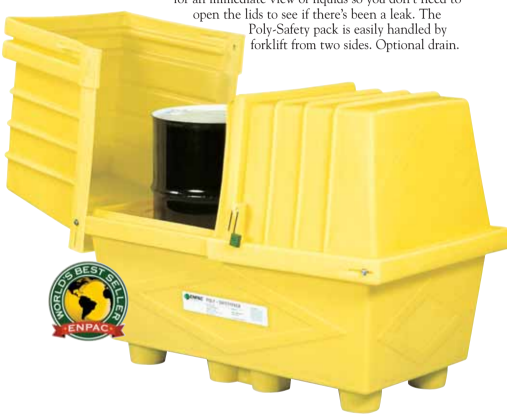


POLY-SAFETYPACK®

This tough, indoor or outdoor performer protects two 55-gallon drums while containing leaks with a 135-gallon sump capacity. Drum access and removal is easy with our unique gull-wing covers. Items inside are protected from the weather with our unique slide-over lid design.

Security locks are included to secure the covers and contents. 100% polyethylene has excellent resistance to chemicals as well as weather. Translucent sidewalls allow

for an immediate view of liquids so you don't need to





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. FDA Food Grade & Approved

Combo includes lid with handles and

4" polyurethane wheels or

8" solid rubber wheels.



SPECHE CRATIONS

POLY-SAFETYPACK®

Product No.: 2038-YE

2038-YE-D (w/drain)

Dimensions:

60.5" L x 37.25" W x 45.75" H Exterior:

154 cm x 95 cm x 116 cm Interior: 52.37" L x 26.25" W x 37" H

133 cm x 67 cm x 94 cm

Weight: 109 lbs. / 49.5 kg

Load Bearing

1200 lbs. / 544 kg Capacity UDL: 135 gal. / 511 liters Sump Capacity: EPA 40 CFR 264.175, Regulations:

SPCC, NPDES and UFC

LARGE TOTES

Product No.: 1505-YE

Dimensions:

Exterior: 45" L x 35.5" W x 30.37" H

114 cm x 91 cm x 77 cm 34" L x 25" W x 24.25" H

86 cm x 64 cm x 62 cm 58 lbs. / 26 kg

Weight:

Load Bearing Capacity UDL:

500 lbs. / 227 kg 123 gal. / 466 liters Sump Capacity:

EXTRA LARGE TOTES

Product No.: 1525-YE

Dimensions:

Interior-

51.5" L x 47.25" W x 33" H Exterior:

131 cm x 120 cm x 84 cm 42.5" L x 37" W x 28" H 108 cm x 94 cm x 71 cm

Weight: 76 lbs. / 34.5 kg

Load Bearing

Capacity UDL: 500 lbs. / 227 kg 223 gal. / 844 liters Sump Capacity:

LARGE COMBO 4" WHEELS

Product No.: 1510-YE

45" L x 35.5" W x 36" H Dimensions: 114 cm x 90 cm x 91 cm

66 lbs. / 30 kg

Weight: Load Bearing

Capacity UDL: 500 lbs. / 227 kg Sump Capacity: 123 gal. / 466 liters

LARGE COMBO 8" WHEELS

Product No.: 1511-YE

45" L x 35.5" W x 40" H Dimensions:

74 lbs. / 34 kg

114 cm x 90 cm x 102 cm

Weight: Load Bearing

500 lbs. / 227 kg Capacity UDL: Sump Capacity: 123 gal. / 466 liters

EXTRA LARGE COMBO 4" WHEELS

Product No.: 1530-YE

51.5" L x 47.25" W x 38" H Dimensions:

131 cm x 120 cm x 97 cm

Weight: 86 lbs. / 39 kg

Load Bearing

500 lbs. / 227 kg Capacity UDL: Sump Capacity: 223 gal. / 844 liters

EXTRA LARGE COMBO 8" WHEELS

Product No.: 1531-YE

Dimensions: 51.5" L x 47.25" W x 42" H

131 cm x 120 cm x 107 cm

Weight: 104 lbs. / 47 kg

Load Bearing

Capacity UDL: 500 lbs. / 227 kg Sump Capacity: 223 gal. / 844 liters

Product No.:

Dimensions:

85.6" L x 61.5" W x 94" H Exterior: 217 cm x 156 cm x 239 cm Interior: 70" L x 51" W x 82" H

178 cm x 130 cm x 208 cm 502 lbs. / 228 kg

Weight: Load Bearing

Capacity UDL: Sump Capacity: Regulations:

8000 lbs. / 3629 kg 75 gal. / 283.8 liters EPA 40 CFR 264.175, SPCC, NPDES and UFC

MIIITI-PURPOSE WORK RAMP

Product No.: Dimensions:

25.38" L x 46" W x 6.13" H 64 cm x 117 cm x 16 cm

Weight: 30 lbs. / 13.6 kg

Load Bearing Capacity UDL:

1000 lbs. / 454 kg



'DOOR STORAGE HAS NEVER BEEN SO PRACTICAL...OR SO AFFORDABLE!

If easy access, cost efficiency and a large storage area are what you need, Job Hut is the answer.

An extra large storage area lets you store up to eight (8) 55-gallon drums right on their pallets! Its low profile design allows for easy access. And it's forkliftable from all sides for effortless handling.

Tough polyethylene construction means it won't rust or corrode, while UV inhibitors make it extra durable for outdoor use. A large 75-gallon sump capacity eliminates the risk of spills or leaks, and structural foam grates remove for easy cleaning. What's more, molded in vents reduce fumes and condensation inside, while heavy-duty hinges and lock keep contents secure.

The Job Hut offers substantial savings when compared to similar metal or concrete storage buildings, while providing superior performance. The optional ramp facilitates loading your drums into the unit. Safe, secure, and cost-effective. One piece—no assembly!





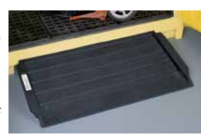
Structural foam grates remove for easy cleaning



Tie-down feature for secure anchorage.

ADDITIONAL STORAGE OPTIONS.

Make loading drums a cinch with the Multi-Purpose Work Ramp. Lightweight and easy to handle, it attaches to the Job Hut in seconds. Improved non-skid surface eliminates risk of slipping. Features a 10° slope for easy loading.

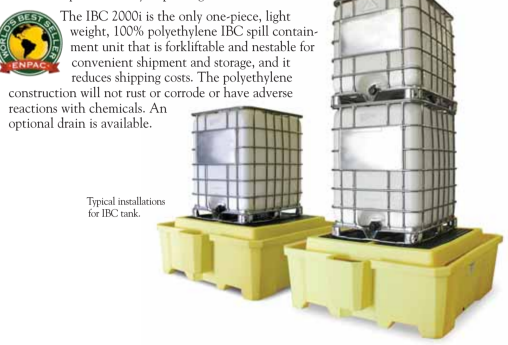


IBC 2000i™

ERMEDIATE BULK CONTAINMENT MADE EASY.

ENPAC's ® integrated IBC 2000i gives intermediate bulk container users more versatile spill containment. It fits more than 99% of all IBC dispensing units and features a large sump capacity of 385 gallons, exceeding EPA 40 CFR 264.175 regulations. The unit also comes with an integrated 5-gallon pail

holder for quick and easy dispensing.





SPECIFICATIONS

IBC 2000i™

Product No: 5469-YE,

5469 YE-D (w/drain)

Exterior Dimensions: 73" L x 80.5" W x 29.5" H

185 cm x 204 cm x 75 cm 56.75" L x 56.75" W x 29.5" H Pedestal Dimensions:

144 cm x 144 cm x 75 cm

Weight: 308 lbs. / 140 kg Sump Capacity: 385 gal. / 1457 liters Max. Load Rating 8,000 lbs. UDL / 3629 kg Regulations: EPA 40 CFR 264.175,

SPCC, NPDES and UFC

IBC 2000i TARP

Product No.: 5469-TARP

for use with 5469 -YE

(Single IBC) 80"/203.2 cm Length: Width: 76"/182.8 cm 73.75"/187.3 cm Height: Weight: 14.63 lbs. / 6.6 kg



Tarp includes:

- fold up working area
- document pouch
- side pouches for weights, keeps tarp down in heavy winds
- adjustable cinch bungies in 4 corners

SPECIFICATIONS

POLY-COLLECTOR™ 66

Product No.: 8001-YE (w/steel drum) 8002-YE (w/poly drum)

Dimensions:

Top Diameter: Exterior - 32.5" / 83 cm

Interior - 27.13" / 69 cm Bottom Diameter: Exterior - 26.38" / 67 cm

Interior - 25.75" / 65 cm

Height: Ext/steel inner: 42" / 107 cm

Int/steel inner: 29.25" / 74 cm Ext/poly inner: 42.5" / 108 cm

Int/poly inner: 29.25" / 74 cm

Weight: Steel inner: 92 lbs. / 42 kg Poly inner: 78 lbs. / 35.5 kg

Load Bearing

Capacity UDL: 600 lbs. / 272 kg Sump Capacity: 66 gal. / 250 liters Regulations: EPA 40 CFR 264.175, SPCC and NPDES

POLY-COLLECTOR™ 66 (SHELL ONLY)

Product No.: 8075-YE

Dimensions:

Top Diameter: Exterior - 32.5" / 83 cm Interior - 27" / 68 cm

Bottom Diameter: Exterior - 27" / 68 cm

Interior - 25" / 64 cm

Height: Exterior - 31" / 79 cm Weight: 30 lbs. / 13.6 kg

Load Bearing

Capacity UDL: 600 lbs. / 272 kg Sump Capacity: 70 gal. / 265 liters Regulations: EPA 40 CFR 264.175,

SPCC and NPDES

POLY-COLLECTOR™ 110

Product No.: 8080-YE (w/poly drum)

8081-YE (w/steel drum)

Dimensions:

Top Diameter: Exterior - 31.75" / 81 cm

Interior - 27.25" / 69 cm

Bottom Diameter: Exterior - 25.75" / 65 cm Interior - 24.75" / 63 cm

Height: Ext/steel inner: 49"/ 125 cm

Int/steel inner: 41.25" / 105 cm Ext/poly inner: 49" / 125 cm Int/poly inner: 41.25" / 105 cm

Weight: Steel inner: 112 lbs. / 51 kg Poly inner: 98 lbs. / 44.5 kg

Load Bearing

Capacity UDL: 600 lbs. / 272 kg Sump Capacity: 105 gal. / 398 liters

Regulations: EPA 40 CFR 264.175, SPCC

and NPDES

DRUM DOLLY

Product No.: 8050-BU

Dimensions:

Top Diameter: Exterior - 27.5" / 70 cm

Interior - 27.13" / 69 cm Height: Exterior - 5.5" / 14 cm

Interior - 1.56" / 4 cm Weight: 19 lbs. / 8.6 kg

POLY-COLLECTOR SERIES

GET YOUR WASTE COLLECTION ON THE MOVE.

The Poly-Collector™ Portable Hazardous Materials Collection Systems put mobility into containment so you can go where the waste is. These caster-mounted containers are built tough from UV-stabilized polyethylene for excellent chemical resistance to a broad range of industrial materials.

Both models include the following and are equipped with the unique Poly Drum Funnel™ 55 to prevent over-spills while allowing multiple oil filters, pails, and cans to drain at once. Both products are ideal for collecting waste oil, antifreeze, and chemicals. The





^{*} Where applicable, height listed with casters and funnel assembled

UNIVERSAL POLY-DRUM FUNNEL™ & UNIVERSAL POLY-DRUM FUNNEL™ COVER

Universal Poly-Drum Funnel, Part No. 3004-YE

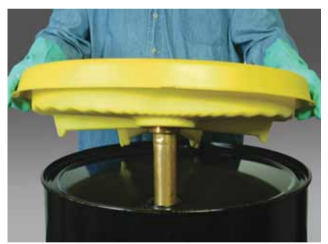
Fits both closed-head and open-head 55-gallon drums, 30-gallon drums, and other containers. Just set it and forget it. Exclusive features include patented scalloped design, high side wall and bung fitting holders. Add the optional cover for more value!

Universal Poly-Drum Funnel Cover

Part No. 3040-YE. Optional lockable cover (lock not included) for use with Part No. 3004-YE and 3004-YE-SF. A snap to install with all necessary hardware and instructions included.



UNIVERSAL POLY-DRUM SAFETY FUNNEL"



Universal Poly-Drum Safety Funnel, Part No. 3004-YE-SF All the same features as the Universal Poly-Drum Funnel plus a non-sparking safety bung closure with flame arrestor. Ideal for flammable liquids. Optional cover available.



POLY-PAIL FUNNEL™ Product No. 3005-YE

Mounts to 3.5-, 5-, and 6-gallon tight-head pails. Also fits open-top pails with 12" diameter.



POLY-PAIL FUNNEL™ COVER

Product No. 3051-YE For use with Product No. 3005-YE



POLY-DRUM TOPPER

Product No. 3065- BK Our Drum Topper snaps directly onto any 55-gallon open or closed-head drum to keep out debris and protect drum tops.

SPECIFICATIONS

UNIVERSAL POLY-DRUM™ FUNNEL

Product No.: 3004-YE
Diameter Exterior: 26"/66 cm
Diameter Interior: 22"/56 cm
Height Exterior: 5.25"/13 cm
Height Interior: 4"/10 cm
Weight: 3 lbs./1.4 kg

Regulations: EPA, SPCC and NPDES

UNIVERSAL POLY-DRUM™ FUNNEL COVER

Product No.: 3040-YE
Diameter Exterior: 26"/66 cm
Diameter Interior: 22"/56 cm
Height Exterior: 5.5"/14 cm
Height Interior: 4"/10 cm
Weight: 5 lbs./2.3 kg

UNIVERSAL POLY-DRUM* SAFETY FUNNEL

Product No.: 3004-YE-SF Diameter Exterior: 26"/66 cm Diameter Interior: 22"/56 cm Height Exterior: 5.5"/14 cm Height Interior: 4"/10 cm Weight: 8 lbs./3.6 kg

Regulations: EPA, SPCC and NPDES

POLY-PAIL FUNNEL™

Product No.: 3005-YE Diameter Exterior: Top: 9.25" / 23.5 cm

Bottom: 11" / 28 cm

Diameter Interior: 8.5" / 22 cm Height Exterior: 2.75" / 7 cm Height Interior: 2.375" / 6 cm Weight: 3 lbs. / 1.4 kg

Regulations: EPA, SPCC and NPDES

POLY-PAIL FUNNEL™ COVER

Product No.: 3051-YE
Diameter Exterior: 9.25" / 23.5 cm
Height Exterior: 2.38" / 6 cm
Weight: 2 lbs. / 1 kg

POLY-DRUM TOPPER™

Product No.: 3065-BK Diameter Exterior: 25.5" / 64 cm Height Exterior: 3.75" / 10 cm Weight: 5 lbs. / 2.3 kg

2-DRUM HARDCOVER

Product No.: 4062-YE

4062-YE-D (with drain)

Dimensions:

Interior-

60" L x 37.25" W x 72.63" H Exterior: 152 cm x 95 cm x 184 cm

51" L x 30" W x 52" H

130 cm x 76 cm x 132 cm

Weight: 210 lbs. / 95 kg

Load Bearing Capacity UDL: Sump Capacity:

Regulations:

2000 lbs. / 907 kg 58 gal. / 220 liters EPA 40 CFR 264.175, SPCC, NPDES and UFC

4-DRUM HARDCOVER

Product No.: 4064-YE

4064-YE-D (w/drain)

Dimensions:

Exterior: 65" L x 58" W x 69" H

165 cm x 147 cm x 175 cm

Interior: 49" L x 54" W x 53.5" H 124 cm x 137 cm x 136 cm

269 lbs. / 122 kg

Weight: Load Bearing

Capacity UDL: Sump Capacity: Regulations: 6000 lbs. / 2722 kg 66 gal. / 250 liters EPA 40 CFR 264.175,

SPCC, NPDES and UFC

POLY-RAMP

Product No.: 5039-BK

68" L x 30.75" W x 12.5" H Dimensions: 172 cm x 78 cm x 32 cm

65 lbs. / 29.5 kg Weight:

Load Bearing

Capacity UDL: 1000 lbs. / 454 kg

RAMP EXTENDER

Product No.:

Dimensions:

29.5" L x 8.5" W x 5.5" H 75 cm x 22 cm x 14 cm

Weight: 6 lbs. / 2.7 kg

Load Bearing

Capacity UDL: 1000 lbs. / 454 kg



M HARDCOVER SHOWN WITH OPTIONAL RAMP

A sturdy solution to indoor/outdoor storage of up to four (4) 55-gallon drums. Weatherproof! Roll-top design allows it to be used in limited space or next to buildings where swing-open doors would be a problem. Takes up less than 25 square feet of floor space. Allows ample room for drum pumps. Lockable door! Optional drain. Shipped knocked down with some assembly required.



Get big performance at a great price with our Poly Ramp. The ribbed non-skid surface allows for safe walk-ups. Holds up to 1,000 lbs of UDL weight.

- 100% polyethylene construction
- 10° ramp slope
- Ribbed, non-skid surface for safe walking
- Used with Product No. 5102-BK and 5400-YE.



Works with the ENPAC $^{\circledR}$ Poly-Ramp to accommodate 17" high pallets and ENPAC® 2-Drum Hardcover. No more relying on expensive and obtrusive metal ramps. Simply retrofit your existing ENPAC® Poly-Ramp (Product No. 5039-BK) with our new Ramp Extender.



POLY-SPILLPALLET[™]2000

This secondary containment system is engineered to meet the rigors of today's regulatory environment. With 100% polyethylene, it provides excellent chemical

resistance. Optional drain.

- Meets EPA 40 CFR 264.175
- Holds up to 2,000 lbs UDL
- Forkliftable
- Removable grates for easy cleaning

Optional tarp available (Product No. 5253-TARP, p. 23)

ERE NO DRUM STORAGE HAS **GONE REFORE**

Storing drums in-line near the wall, between columns, and in all those spaces you thought were unusable. Optional drain.

- Holds four (4) 55-gallon drums
- Low 12" profile
- Holds up to 3,000 lbs UDL wt.
- Raised edge on back and sides helps orient barrels on pallet
- Non-skid, removable grates
- 66-gallon sump capacity meets EPA 40 CFR 264.175
- 100% polyethylene



Optional tarp available (Product No. 5102-TARP, p. 23)



POLY-SLIM-LINE™6000 SLIM IS IN.

Polv-Slim-Line 6000 offers all of the same advantages as our Poly-SpillPallet 6000... and more! This addition to our pallet family features a low, 12" profile and a UDL load bearing capacity of 6000 lbs. Optional drain.

Optional tarp available (Product No. 5400-TARP, p. 23)

DESIGNED FOR MAXIMUM LOAD.

Rated at 6,000 lbs UDL weight with a 83-gallon sump capacity that meets EPA 40 CFR 264.175. Square 50" x 50" footprint saves space, yet easily holds four (4) 55-gallon drums. Includes the same rugged features as the 5253-YE. Optional drain.

- Two removable grates
- Forkliftable from all sides



Optional tarp available (Product No. 5001-TARP, p. 23)

SPECIFICATIONS

POLY-SPILLPALLET™ 2000

Product No.:

5253-YE-D (w/drain) Dimensions: 53.5" L x 29" W x 17" H

136 cm x 74 cm x 43 cm

Weight: 63 lbs. / 29 kg

Load Bearing

2000 lbs. / 907 kg Capacity UDL: Sump Capacity: 58 gal. / 220 liters EPA 40 CFR 264.175, Regulations:

SPCC and NPDES

INLINE POLY-SPILLPALLET™ 3000

Product No.: 5102-YE

5102-YE-D (w/drain) 98" L x 25.25" W x 12" H Dimensions:

249 cm x 64 cm x 30 cm Weight: 80 lbs. / 36.4 kg

Load Bearing

Capacity UDL: Sump Capacity: Regulations:

3000 lbs. / 1361 kg 66 gal. / 250 liters EPA 40 CFR 264.175, SPCC, NPDES and UFC



POLY-SLIM-LINE™ 6000

Product No.: 5400-YE

5400-YE-D (w/drain) 54" L x 54" W x 12" H

137 cm x 137 cm x 30 cm

Weight: 91 lbs. / 41.4 kg

Load Bearing Capacity UDL:

Dimensions:

6000 lbs. / 2722 kg Sump Capacity: 66 gal. / 250 liters EPA 40 CFR 264.175, Regulations: SPCC, NPDES and UFC

POLY-SPILLPALLET™ 6000

Product No.: 5001-YE

5001-YE-D (w/drain) 50" L x 50" W x 17" H Dimensions:

127 cm x 127 cm x 43 cm

Weight: 88 lbs. / 40 kg

Load Bearing Capacity UDL: Sump Capacity:

6000 lbs. / 2722 kg 83 gal. / 314 liters Regulations: EPA 40 CFR 264.175, SPCC, NPDES and UFC

TARPS

Product No.: 5001-TARP

56.5" L x 56.5" W x 44" H Dimensions:

143.5 cm x 143.5 cm x

111.7 cm

Weight: 7 lbs. / 3.2 kg

Product No.: 5102-TARP

Dimensions: 99.5" L x 30.75" W x 43" H

252.7 cm x 78.1 cm x

109.2 cm

Weight: 9 lbs. / 4 kg

Product No.: 5116-TARP

Dimensions: 56.5" L x 56.5" W x 44" H

143.5 cm x 143.5 cm x

111.7 cm

Weight: 7 lbs. / 3.2 kg

Product No.: 5117-TARP

Dimensions: 60" L x 39.25" W x 43.31" H

152.4 cm x 99.7 cm x

107.5 cm

Weight: 5 lbs. / 2.4 kg

Product No.: 5253-TARP

Dimensions: 60" L x 39.25" W x 43.31" H

152.4 cm x 99.7 cm x 107.5 cm

Weight: 5 lbs. / 2.4 kg

Product No.: 5275-TARP

Dimensions: 82.25" L x 45" W x 45.5" H

208.9 cm x 114.3 cm x

115.5 cm Weight: 10 lbs. / 4.5 kg

Product No.: 5300-TARP

Fits Polydolly plus Dimensions:

a gallon drum

Weight: 4 lbs. / 1.8 kg

Product No.: 5400-TARP

Dimensions: 56.5" L x 56.5" W x 44" H

143.5 cm x 143.5 cm x

111.7 cm

Weight: 7 lbs. / 3.2 kg

Product No.: 5469-TARP

Dimensions: 80" L x 76" W x 73.75" H 203.2 cm x 182.8 cm x

187.3 cm

Weight: 14.63 lbs. / 6.6 kg

Product No.: 5550-TARP

Dimensions: 56.5" L x 56.5" W x 44" H

143.5 cm x 143.5 cm x

111.7 cm

Weight: 12 lbs. / 5.5 kg



These Reinforced HDPE tarps are used to cover drums while stored on spill containment pallets and IBCs. Specifically designed to fit ENPAC® Spill Containment Products. Prevents contamination of drums and sump area while permitting easy visual inspection plus keeps rainwater and debris out of the sump area when stored outdoors. Tarp part numbers match the part they secure.

- Quick, easy way to protect spill pallets and IBCs outdoors
- Tarps are made with an elasticized bottom with adjustable straps
- UV-inhibitors resist the effect of weathering
- Constructed of High Density Polyethylene fabric
- Attached document pouch for holding chemical information, MSDS, and other documents.

TARP FOR TARP FOR TARP FOR 3000 POLY-SPILLPALLET







TARP FOR POLY-TANK/550



TARP FOR POLY-TANK/275



TARP FOR IBC 2000i™







Note: Tarps may hold static electricity. Gounding straps available, call for details. Custom sizes available. Use BMP (Best Management Practices) and ground all flamable dispensing stations.

2, 4, 6 AND 8-DRUM WORKSTATIONS™

There's no need to worry about incidental spills on your factory floor. ENPAC's ® Workstations are the easiest to load with low profile design and optional ramp. Each Workstation is designed for stand-alone use or can combine with other Workstations for a customized work area.

- Tough, one-piece polyethylene construction, cannot rust or corrode
- Low-profile Workstations actually become part of your factory floor, optimizing space for increased safety and efficiency.
- Make drum loading a snap.
- Large sump capacity catches incidental spills
- Multi-Purpose Work Ramp hooks onto any Workstation for easy loading

• Heavy-duty removable structural foam grates for easy cleaning





SECURELY HOOKS MULTIPLE WORKSTATIONS TOGETHER.

Link and lock multiple Workstations together in a wide variety of configurations. Sold in pairs.

GRATES

New grates are available for when contamination occurs or for replacement. Call ENPAC® customer service for details.





MAKES YOUR JOB EVEN EASIER.

For easier loading, just hook the Multi-Purpose Work Ramp onto any of our Workstations. The work ramp is small enough to stay out of your way.

SPECIFICATIONS

8-DRUM WORKSTATION™

Forkliftable

Product No.: 5110-YE 100" L x 53.25" W x 6" H Dimensions:

254 cm x 135 cm x 15 cm

Weight: 179 lbs. / 81 kg

Load Bearing

8000 lbs. / 3629 kg Capacity UDL: Sump Capacity: 72 gal. / 272 liters EPA 40 CFR 264.175. Regulations: SPCC, NPDES and UFC

6-DRUM WORKSTATION™

Forkliftable

Product No.: 5115-YE

77" L x 53" W x 6" H Dimensions:

196 cm x 135 cm x 15 cm

Weight: 100 lbs. / 45.5 kg

Load Bearing

Capacity UDL: 7000 lbs. / 3175 kg 61 gal. / 231 liters Sump Capacity: EPA 40 CFR 264.175. Regulations: SPCC and NPDES

4-DRUM WORKSTATION™

Product No.: 5116-YE

52.5" L x 53" W x 6" H Dimensions: 133 cm x 135 cm x 15 cm

Weight: 83 lbs. / 37.6 kg

Load Bearing

Capacity UDL: 6000 lbs. / 2722 kg Sump Capacity: 43 gal. / 163 liters Regulations: EPA, SPCC and NPDES

2-DRUM WORKSTATION™

Product No.: 5117-YE

53" L x 28.5" W x 5.63" H Dimensions:

135 cm x 72 cm x 14 cm

Weight: 42 lbs. / 19 kg

Load Bearing

Capacity UDL: 2400 lbs. / 1089 kg Sump Capacity: 22 gal. / 83 liters

EPA, SPCC and NPDES Regulations:

LINK-LOCK™

Product No.: 5112-BK (sold in pairs) 9.5" L x 7" W x 3.5" H Dimensions: 24 cm x 18 cm x 9 cm

Weight: 3 lbs. / 1.3 kg

GRATES

Product No.: 7006-BK

48" L x 23" W x 2" H Dimensions: 122 cm x 58 cm x 5 cm

Weight: 18 lbs. / 8 kg

MULTI-PURPOSE WORK RAMP™

Product No.: 5111-BK

Dimensions: 25.38" L x 46" W x 6.13" H

64 cm x 117 cm x 16 cm

Weight: 30 lbs. / 13.6 kg

Load Bearing

Capacity UDL: 1000 lbs. / 454 kg

Note: Two and four drum workstation units are not designed to be used with a forklift. Six and eight drum workstations are designed to be used with a forklift while un-loaded.

1-DRUM SPILLPAL™

Product No.: 5750-YE

Dimensions: 5750-YE-G (with grate)

2' L x 2' W x 3" H

Weight: .61 m x .61 m x 8 cm Sump Capacity: 2 lbs. / 1 kg Regulations: 10 gal. / 38 liters

EPA, SPCC and NPDES

2-DRUM SPILLPAL™

Product No.: 5755-YE

5755-YE-G (with grate)

2'Lx4'Wx3"H Dimensions:

.61 m x 1.22 m x 8 cm

Weight: 4 lbs. / 2 kg 15 gal. / 57 liters

Sump Capacity: EPA, SPCC and NPDES Regulations:

4-DRUM SPILLPAL™

Product No.: 5760-YE

5760-YE-G (with grates)

4' L x 4' W x 3" H Dimensions: 1.22 m x 1.22 m x 8 cm

Weight: 5 lbs. / 2.5 kg

Sump Capacity: 30 gal. / 114 liters Regulations: EPA, SPCC and NPDES

4-DRUM IN-LINE SPILLPAL™

Product No.: 5765-YE

5765-YE-G (with grates)

2' L x 8' W x 3" H Dimensions:

.61 m x 2.4 m x 8 cm

Weight: 6 lbs. / 3 kg Sump Capacity: 30 gal. / 114 liters

Regulations: EPA, SPCC and NPDES

6-DRUM SPILLPAL™

Product No.: 5770-YE

5770-YE-G (with grates) Dimensions:

4' L x 6' W x 3" H

1.22 m x 1.83 m x 8 cm

Weight: 7 lbs. / 3.2 kg

45 gal. / 170 liters Sump Capacity:

EPA 40 CFR 264.175, Regulations:

SPCC and NPDES

8-DRUM SPILLPAL™

Product No.:

5775-YE-G (with grates)

4' L x 8' W x 3" H Dimensions:

1.22 m x 2.4 m x 8 cm

Weight: 9 lbs. / 4.1 kg Sump Capacity: 60 gal. / 227 liters

Regulations: EPA 40 CFR 264.175,

SPCC and NPDES

GRATES

Product No.: 7006-BK

Dimensions: 48" L x 23" W x 2" H

122 cm x 58 cm x 5 cm

Weight: 18 lbs. / 8 kg

Note: One grate for every two drums.

SET-UP IS AS EASY AS 1. 2. 3....









Reusable! When you're done, just clean fold and place on a shelf. Frees up valuable floor space.

OST AFFORDABLE, THE MOST CONVENIENT TEMPORARY STORAGE

The flexible-sidewall SpillPal line is the easiest to use and the most affordable hazardous material storage product on the market today. SpillPal provides incidental spill control during temporary storage of drums, machine parts, tanks and generators and can also be used as a washdown pad or pumping station. An alternative to hard plastic pallets that need to be moved by a forklift and are always in



Store anything from one drum to two IBCs! Six models are available, each with or without optional grates, shown on page 24.



The 4-drum unit holds one IBC; 8-drum unit holds two IBCs.





No more ramps. Flexible sidewalls spring back to form. Allows easy drive-in and drive-out with a hand truck or forklift.

POLY-SPILLPAD™

Keep your floor clean with Poly-Spillpad! Handles spent batteries, 5-gallon pails, 16-gallon drums and your messiest "smaller" jobs. Sturdy inner polyethylene grate provides protection while vinyl berm keeps incidental spills contained.

Great on your plant floor—or travels with you to prevent incidental spills on the go!
The large sump area allows for an extended response time.

Poly-Spillpad is lightweight and easily moved.

• Removable grate allows easy access to the sump

• Grate is made of 100% polyethylene





ECONO SPILL SHELL TO BE CONTAINMENT

Engineered drainage channels help facilitate the flow of spilled liquids away from containers for safe and effective clean-up.





4-DRUM ECONO SPILL SHELL™



2-DRUM ECONO SPILL SHELL™

SPECIFICATIONS

POLY-SPILLPADS"

5600-YE

Dimensions: 24" L x 24" W x 2" H 60.9 cm x 60.9 cm x 5 cm Weight: 11 lbs. / 4.9 kg

Sump Capacity: 2 gal. / 7.6 liters

Regulations: EPA, SPCC and NPDES

5610-YE

Dimensions: 24" L x 48" Wx 2" H 60.9 cm x 121.9 cm x 5 cm

Weight: 20 lbs. / 9.07 kg
Sump Capacity: 7.5 gal. / 28.5 liters
Regulations: EPA, SPCC and NPDES

5620-YE

Dimensions: 48" L x 48" Wx 2" H

121.9 cm x 121.9 cm x 5 cm

Weight: 40 lbs. / 18.14 kg Sump Capacity: 12 gal. / 54 liters Regulations: EPA, SPCC and NPDES

ECONO SPILL SHELL™

5002-BK

Dimensions: 45" L x 35" W x 5" H

115 cm x 89 cm x 12.5 cm

Weight: 17 lbs. / 7.14 kg
Sump Capacity: 21.5 gal. / 81.4 liters
Regulations: EPA, SPCC and NPDES

5004-BK

Dimensions: 51" L x 47" W x 5" H

130 cm x 119 cm x 12.5 cm

Weight: 20 lbs. / 8.4 kg Sump Capacity: 35 gal. / 132.5 liters Regulations: EPA, SPCC and NPDES

SPECIFICATIONS

STINGER YELLOW JACKET

Containment Dimensions: Weight: Sump Capacity: Regulations:

4' L x 4' W x 8" H 1.22 m x 1.22 m x 20 cm 1.22 m x 1.22 m x 20 15 lbs. / 7 kg 80 gal. / 302 liters EPA 40 CFR 264.175, SPCC and NPDES

Containment Dimensions: Weight: Sump Capacity:

Regulations:

6' L x 6' W x 8" H 1.83 m x 1.83 m x 20 cm 24 lbs. / 11 kg 180 gal. / 681 liters EPA 40 CFR 264.175, SPCC and NPDES

Containment Dimensions: Weight: Sump Capacity: Regulations:

10' L x 10' W x 8" H 3.05 m x 3.05 m x 20 cm 36 lbs. / 16.4 kg 501 gal. / 1,896 liters EPA 40 CFR 264.175, SPCC and NPDES

Containment Dimensions: Weight: Sump Capacity: Regulations:

4' L x 6' W x 8" H 1.22 m x 1.83 m x 20 cm 18 lbs. / 8 kg 120 gal. / 454 liters EPA 40 CFR 264.175, SPCC and NPDES

5720-YE

Containment Dimensions: Weight: Sump Capacity: Regulations:

4' L x 8' W x 8" H 1.22 m x 2.44 m x 20 cm 28 lbs. / 13 kg 160 gal. / 605 liters EPA 40 CFR 264.175, SPCC and NPDES

5730-YE

Containment Dimensions: Weight: Sump Capacity: Regulations:

8' L x 8' W x 8" H 2.44 m x 2.44 m x 20 cm 31 lbs. / 16.4 kg 320 gal. / 1,211 liters EPA 40 CFR 264.175, SPCC and NPDES

5740-YE

Dimensions: Weight: Sump Capacity: Regulations:

Containment 8' L x 10' W x 8" H 2.44 m x 3.05 m x 20 cm 38 lbs. / 17.3 kg 400 gal. / 1,514 liters EPA 40 CFR 264.175, SPCC and NPDES

BERM REPAIR KIT™

48-BRK

Weight: 15 lbs. / 8.4 kg (5) 8" X 11" Peel and Stick sheets

DELUXE BERM REPAIR KIT™

48-BRK-DLX-12

Weight: 15 lbs. / 8.4 kg 12" side walls

48-BRK-DLX-8

Weight: 15 lbs. / 8.4 kg 8" side walls

STINGER YELLOW JACKET

Why carry sorbents? Carry this lightweight, portable pallet anywhere and prevent spills from occurring. Made of vinyl-coated polyester, it's chemical-resistant, stands up to corrosive battery acid, and is a great addition to any Spill Kit. Stop storing truck, automobile and small forklift batteries on the ground or on wooden pallets. Order optional polyethylene grates-removable for easy access to the sump. Stinger Yellow Jacket folds up for compact storage and transport. Unique snap-up support stays create a sturdy sidewall when unit is opened. Excellent for decontamination applications.



BERM REPAIR KITS™



DELUXE BERM REPAIR KIT™

Contents:

- XR Material 1 sq. yd. (Black)
- PVC material 1 sq.yd. (Yellow)
- (4) Replacement Berm Stays
- (5) Peel and Stick Berm Patches
- (1) Hand Held Heat Gun
- (1) Rubber Brayer Roller
- (1) Cutting Knife
- (1) Locking Tool Box



SPECIFICATIONS

4801-BK-SU

Dimensions:

4' W x 4' L x 8" H 1.22 m x 1.22 m x 20 cm

Weight: 11 lbs. / 5 kg 79 gal. / 299 liters Sump Capacity: EPA, SPCC, NPDES Regulations:

4802-BK-SU

Dimensions: 4' W x 4' L x 1' H 1.22 m x 1.22 m x 30 cm

Weight: 25 lbs. / 11.4 kg Sump Capacity: 119 gal. / 451 liters EPA, SPCC, NPDES Regulations:

4803-BK-SU

4' W x 6' L x 8" H Dimensions: 1.22 m x 1.83 m x 20 cm

Weight: 18 lbs. / 8 kg Sump Capacity: 119 gal. / 451 liters EPA, SPCC, NPDES Regulations:

4804-BK-SU

Dimensions: 4' W x 6' L x 1' H

1.22 m x 1.83 m x 30 cm

28 lbs. / 13 kg 179 gal. / 678 liters EPA, SPCC, NPDES Weight: Sump Capacity: Regulations:

4805-BK-SU

Dimensions: 4' W x 8' L x 8" H 1.22 m x 2.44 m x 20 cm 21 lbs. / 9.5 kg

Weight: Sump Capacity: 159 gal. / 602 liters EPA, SPCC, NPDES Regulations:

4806-BK-SU

Dimensions:

6' Wx 6' L x 1' H 1.83 m x 1.83 m x 30 cm

36 lbs. / 16 kg 269 gal. / 1,018 liters Weight: Sump Capacity: Regulations: EPA, SPCC, NPDES

4807-BK-SU

8' W x 8' L x 8" H Dimensions: 2.44 m x 2.44 m x 20 cm Weight:

35 lbs. / 16 kg imp Capacity: 319 gal. / 1,207 liters Regulations: EPA, SPCC, NPDES

4810-BK-SU

10' W x 10' L x 1' H Dimensions: 3.05 m x 3.05 m x 30 cm

Weight: 60 lbs. / 27.3 kg 748 gal. / 2,831 liters EPA, SPCC, NPDES Sump Capacity: Regulations:

4812-BK-SU

Dimensions: 12' W x 12' L x 1' H 3.65 m x 3.65 m x 30 cm

80 lbs. / 36.3 kg 1,077 gal. / 4,077 liters EPA, SPCC, NPDES Weight: Sump Capacity: Regulations:

4816-BK-SU

16' W x 16' L x 1' H Dimensions: 4.87 m x 4.87 m x 30 cm

113 lbs. / 51 kg 1,914 gal. / 7,245 liters EPA, SPCC, NPDES Weight: Sump Capacity: Regulations:

4820-BK-SU

10' W x 26' L x 1' H Dimensions:

3.05 m x 7.92 m x 30 cm 122 lbs. / 53 kg 1,944 gal. / 7,359 liters EPA, SPCC, NPDES Weight: Sump Capacity: Regulations:

Available in Arctic Grade. Call for details, 1-800-9ENPAC9.

STINGER RAIL BERM™

48-RSB-FS

4' W x 6' L x 1' H Dimensions: 1.83 m x 1.22 m x .3 m

Weight: 80 lb./ 36.3 kg Sump Capacity: 120 gal. / 455 liters Regulations: EPA, SPCC and NPDES

IATE SPILL RESPONSE.

ENPAC's® Stinger Berm leads the industry with its wide range of sizes and capacities for large-scale spill containment. Stinger Berms feature excellent rip, tear and puncture resistance for the most demanding application or terrain. Ground Pad and TrackMat provide additional protection.

• Easy to assemble snap-up design permits immediate response

Compact storage and transport

· Air-lance tested containment welds for maximum product performance

• Lap joint welds for maximum strength

CAD designed and cut components

• Fuel/chemical resistant containment area

Custom sizes and special materials available

• Cold rated to -30°F/-34°C

 Available in Arctic Grade, cold rated to -50°F/-46°C



THE EASIEST. PORTABLE RAIL SPILL CONTAINMENT BERM AVAILABLE.

Introducing our new "Stinger Rail Berm" designed to provide portable spill containment and control for bottom loading/unloading rail tank cars!



This light weight containment pad is designed to provide a temporary bermed containment area around the valves underneath a rail tank car during loading/unloading operations. Light weight (only 80 lbs.) it can be easily lifted into place by two operators!

The berm provides a 4' x 4' x 12" H berm area that sits in the void between the tracks directly under the valves. Should a large release occur, captured product would begin to fill, this berm; the spilled product would

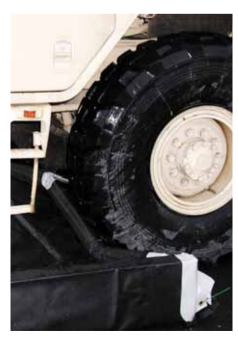
then be directed over the outside rail to a side compartment 4' x 18" x 12" H. This outside compartment is fitted with two 2" drains that includes a male CAM-LOC fitting for quick coupling of system to hoses that can transport the spilled materials to a nearby catchment area.

STINGER SNAP-FOAM BERM[®]

The ENPAC Snap-Foam Berm allows for one-time set-up and then continual drive in and drive out without ever having to set down the end sidewalls. The Foam Sidewall system consists of (PE) Polyethylene Foam encased in a fuel/chemical resistant membrane cover. The end sidewall design incorporates high strength connectors and a system that facilitates automatic entry/exit without assistance. The foam logs are utilized on the entry/exit so that a tanker can be driven in or out at will. The Snap-Foam Berm is manufactured and tested to the most stringent quality controls. The Snap-Foam Berm is made of the highest quality material in the industry. Custom sizes available, standard color is black.

- True drive in/drive out capability
- Easy to assemble design permits immediate response
- Compact storage and transport
- Air-lance tested containment welds for maximum product performance
- Foam end caps form system to snap end sidewalls back to their upright position
- Cold rated to -30°F/-34°C
- Available in Arctic Grade, cold rated to
- Lap joint welds for maximum strength
- Individual serial numbers
- CAD designed and cut components
- Fuel/chemical resistant containment area
- Custom sizes and special materials available







Custom sizes and special materials available

4850-BK-SU

15' W x 50' L x 1' H Dimensions:

4.57 m x 15.24 m x 30 cm 268 lbs. / 121 kg

Weight: Sump Capacity: 5,610 gal. / 21,236 liters EPA, SPCC, NPDES Regulations:

4854-BK-SU

Dimensions: 14' W x 54' L x 1' H

Weight: Sump Capacity:

14 W x 54 L x 1 H 4.26 m x 16.45 m x 30 cm 252 lbs. / 114.5 kg 5,654 gal. / 21,402 liters EPA, SPCC, NPDES Regulations:

4860-BK-SU

12' W x 60' L x 1' H Dimensions:

3.65 m x 18.28 m x 30 cm

285 lbs. / 129 kg 5,385 gal. / 20,384 liters EPA, SPCC, NPDES Weight: Sump Capacity: Regulations:

4866-BK-SU

14' W x 66' L x 1' H Dimensions:

4.26 m x 20.11 m x 30 cm Weight: 337 lbs. / 153 kg

Sump Capacity: 6,911 gal. / 26,160 liters EPA, SPCC, NPDES Regulations:

4885-BK-SU

14' W x 85' L x 1' H Dimensions:

4.26 m x 25.9 m x 30 cm

500 lbs. / 227 kg 8,901 gal. / 33,693 liters EPA, SPCC, NPDES Weight: Sump Capacity: Regulations:

Berms listed above are on page 28

4820-BK-SF

10' W x 26' L x 1' H Dimensions:

3.05 m x 7.92 m x 30 cm 142 lbs. / 53 kg 1,944 gal. / 7,358 liters EPA, SPCC, NPDES Weight: Sump Capacity: Regulations:

4836-BK-SF

Dimensions: 12' W x 36' L x 1' H

3.65 m x 10.97 m x 30 cm

170 lbs. / 77 kg 2,231 gal. / 12,230 liters EPA, SPCC, NPDES Weight: Sump Capacity:

4854-BK-SF

Dimensions:

14' W x 54' L x 1' H 4.26 m x 16.45 m x 30 cm 252 lbs. / 114 kg

Weight: Sump Capacity: 5,654 gal. / 21,402 liters EPA, SPCC, NPDES Regulations:

4860-BK-SF

Dimensions: 12' W x 60' L x 1' H

3.65 m x 18.28 m x 30 cm

293 lbs. / 111 kg 5.385 gal. / 20,384 liters EPA, SPCC, NPDES Weight: Sump Capacity: Regulations:

4885-BK-SF

Dimensions: 14' W x 85' L x 1' H 4.26 m x 25.90 m x 30 cm

475 lbs. / 215 kg 8,901 gal. / 33,693 liters Weight: Sump Capacity:

Regulations: EPA, SPCC, NPDES

ACCESSORIES

Call for more information.

GROUND PAD TRACMAT STORAGE BAG BAZOOKA® TRICKLE FILTER

BERM ACCESSORIES



TRACMAT™

Placed inside the berm, allowing trucks to drive in and out while protecting the berm from punctures and tears. Available in sizes/ dimensions to match any style Stinger Berm.



STORAGE AND TRANSPORT BAG

Heavy duty chemically resistant bag for ease in maneuverability and storage.



GROUND PAD

Protect berms from truck wheels or rough terrain. ENPAC ® offers the supertough Ground Pad—goes underneath the berm, directly on the ground, and prevents underside punctures from sharp objects.

GROUND PAD

Product No.: 4804-GP Description: For 4'x6' Berm Product No.: 4806-GP Description: For 6'x6' Berm

Product No.: 4808-GP Description: For 8'x10' Berm

Product No.: 4810-GP Description: For 10'x10' Berm

Product No.: 4812-GP Description: For 12'x12' Berm

Product No.: 4816-GP Description: For 16'x16' Berm

Product No.: 4820-GP Description: For 10'x26' Berm

Product No.: 4836-GP Description: For 12'x36' Berm

Product No.: 4850-GP Description: For 15'x50' Berm

Product No.: 4854-GP Description: For 14'x54' Berm

Product No.: 4860-GP Description: For 12'x60' Berm

Product No.: 4866-GP Description: For 14'x66' Berm

DRIPILLOW BERM™

Have a small leak or spill? Dripillow Berm comes in four sizes to capture small leaks and drips, and with its stable weighted base, it will not tip or splash in windy conditions. Designed to be utilized as a durable and portable drip-pan, it is useable with all fuels and hydrocarbons, comes with a UV protected pad, and can be folded for easy carrying. Eliminates nuisance drips under vehicles, hydraulic lines, or equipment. Replaceable UV Resistant Pads available for reorder. (Safety yellow is standard color. Available in other colors by special request).

- No tipping or splashing. Weighted unit can handle 40 mph winds.
- Folds for easy carrying.
- Replaceable UV protected pad available.



*Replacement pads for Dripillow Berm™ five per box. 5655-WH for small, 5665-WH for medium, 5675-WH for large, 5685-WH for x-large.

SPECIFICATIONS

STORAGE & TRANSPORT BAG

Product No.: 4810-BAG Description: For 4810-BK-SU Product No.: 4816-BAG Description: For 4816-BK-SU

Product No.: 4820-BAG

Description: For 4820-BK-SU or SF

Product No.: 4836-BAG

Description: For 4836-BK-SU or SF

Product No.: 4854-BAG

Description: For 4854-BK-SU or SF

Product No.: 4885-BAG

Description: For 4885-BK-SU or SF

TRAC MAT

Product No.: 4804-TM

Description: For 4' x 6' Berm (2,3'x6')

Product No.: 4806-TM

Description: For 6' x 6' Berm, (2,3'x6')

Product No.: 4808-TM

Description: For 8' \times 10' Berm, (2,3' \times 10')

Product No.: 4810-TM

Description: For 10' x 10' Berm, (2,3'x10')

Product No.: 4812-TM

Description: For 12' x 12' Berm, (2,3'x12')

Product No.: 4816-TM

Description: For 16' x 16' Berm, (2,3'x16')

Product No.: 4820-TM Description: For 10' x 26' Berm, (2,3'x26')

Product No.: 4836-TM

Description: For 12' x 36' Berm, (2,3'x36')

Product No.: 4850-TM

Description: For 15' x 50' Berm, (2,3'x50') Product No.: 4854-TM

Description: For 14' x 54' Berm, (2,3'x54')

Product No.: 4860-TM

Description: For 12' x 60' Berm, (2,3'x60')

Product No.: 4866-TM

Description: For 14' x 66' Berm, (2,3'x66')

DRIPILLOW BERM™

5650-YE* Product No.:

22" L x 22" W x 3" H Ext. Dimensions: 56 cm x 56 cm x 8 cm Weight: 7 lbs. / 3.2 kg

Sump Capacity: 1 gal. / 3.8 liters

MEDIUM

Product No.: 5660-YE* Ext. Dimensions:

24" L x 36" W x 3" H 61 cm x 91 cm x 8 cm

Weight: 8 lbs. / 4 kg Capacity: 2 gal. / 7.6 liters Sump Capacity:

LARGE

5670-YE* Product No.:

24" L x 54" W x 3" H Ext. Dimensions:

61 cm x 137 cm x 8 cm

Weight: 6 lbs. / 3 kg Sump Capacity: 3 gal. / 11.4 liters

X-LARGE

Product No.: 5680-YE*

38" L x 42" W x 3" H Ext. Dimensions: 96 cm x 107 cm x 8 cm Weight: 9 lbs. / 4 kg

Sump Capacity: 4 gal. / 15.1 liters

Product No.: 5" O.D. x 12" L Dimensions: 13 cm x 30.5 cm Weight: 8 lbs. / 3.6 kg EPA, SPCC, NPDES Regulations:

BAZOOKA® & INSTALLATION KIT

BAZOOKA-12KIT 5" O.D. x 16.5" L Product No.: Dimensions: 13 cm x 42 cm

10 lbs. / 4.5 kg EPA, SPCC, NPDES Weight: Regulations:



LTER W/AUTOMATIC SHUTOFF

Introducing an exciting new product from ENPAC®, The Imbiber Bead® Bazooka! It's an automated shut off system that allows water drainage of containment berm applications, but also utilizes an innovative system for detection of Class I and II organics, such as diesel fuel. Water will continually drain through the filter. But in case of a spill within the berm—when an organic substance is detected—the Imbiber Bead technology takes over, and the flow is completely shut off. It's a virtually maintenance-free design with very simple upkeep.



The kit contains all you need for an easy field installation of the ENPAC® Imbiber Bead Bazooka, and can be completed in just minutes.











Simple, step-by-step instructions are included.

SPECIFICATIONS

PROWLER™ POOLS

5920-YE

Dimensions: 28" base x 13" H x 18" top 71 cm x 33 cm x 46 cm

Weight: 2 lbs. / 1 kg
Sump Capacity: 20 gal. / 75.7 liters
Regulations: EPA, SPCC and NPDES

5966-YE

Dimensions: 48" base x 14" H x 36" top

122 cm x 33 cm x 91 cm Weight: 3 lbs. / 1.4 kg

Sump Capacity: 66 gal. / 250 liters Regulations: EPA, SPCC and NPDES

5900-YE

Dimensions: 48" base x 18" H x 32" top

122 cm x 46 cm x 152 cm

Weight: 5 lbs. / 2.3 kg Sump Capacity: 100 gal. / 378.5 liters Regulations: EPA, SPCC and NPDES

5950-YE

Dimensions: 60" base x 18" H x 44" top

198 cm x 46 cm x 152 cm

Weight: 5 lbs. / 2.3 kg Sump Capacity: 150 gal. / 567.8 liters Regulations: EPA, SPCC and NPDES

HAZMAT POOL™

Product No.: 5901-YE

Dimensions: 74" base x 8" H x 67" top

152 cm x 15cm x 137 cm

Weight: 5 lbs. / 2.3 kg
Sump Capacity: 100 gal. / 378.5 liters
Optional Drain: 5901-YE-D

PROWLER™ POOL

THE EASIEST, LIGHTEST SPILL CONTAINMENT POOL AVAILABLE.

Prowler Pop-up Pools offer excellent resistance to the widest range of chemicals, acids, fuels and other hazardous materials. Also resistant to cold temperatures to -60° F, abrasion, punctures and UV rays. Prowler is half the weight of comparably sized pools while offering twice the strength. Fits easily into spill response kits.



Compact, lightweight and portable. Excellent for immediate spill response.









HAZMAT POOL™

Set-up of the Hazmat Pool takes seconds.

The Hazmat Pool is an inexpensive, quick deployment pool that is small enough to be stowed on any truck or emergency response vehicle. Decontaminate for reuse or discard according to regulations.

Hazmat Pool has excellent puncture, abrasion and chemical resistance, along with a -60°F cold crack. With resistance to the widest range of chemicals, ENPAC's® Hazmat Pool is your answer to decontamination.

(Optional drain is available.)

STORM SENTINEL™ ADJUSTABLE CATCH BASIN INSERT



The Storm Sentinel Drain Protection Inserts help companies comply with Stormwater Pollution Prevention Plans and Stormwater Best Management Practices by protecting your storm drains and catch basins. It's the sure way to catch oil and sediment headed into storm drains and sewers. Equipped with an oil-absorbent media in a screened bag,



the Storm Sentinel guards against any potential discharge.

ENPAC's® enhanced design has dramatically increased the surface area for greater sediment retention while decreasing the depth of the unit in the catch basin.

- 1341 & 1344 fit any size rectangular catch basin's from 16"x20" to 28"x36". XL version fits rectangular catch basin's up to 42"x42".
- 1340 & 1343 fit any size round catch basin's from 27" to 29" in diameter. Custom sizes available.
- Up to 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 Storm Water Pollution Prevention Plans.



TO INSTALL: Remove grate and adjust wire frame to fit in recess.



Place insert into recess and frame into corners. Replace metal grate.



No part of the insert extends above the surface.



TO REMOVE: Simply lift the grate, grab the handle and pull out the insert.



STORM SENTINELTM ADJUSTABLE GURB INLET INSERT

ENPAC's[®] new Storm Sentinel[™] Adjustable Curb Inlet Insert was designed and engineered to perform to the same demanding test requirements as our award winning Catch Basin Insert's above. You can now have the same high quality inserts for Curb Inlet situations. Adjustable to fit curb inlet openings from 24" to 30" wide.

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

Installation and removal only takes one person, competitive units requires two+ persons to complete the job. One person job!

U.S. Patent No. 7,201,843

SPECIFICATIONS

STORM SENTINELT

Regulations: EPA, SPCC and NPDES Round, 27" to 29"

Product No.: 1340-TD
Description: Trash & Debris
Weight: 2 lbs./1 kg

Product No.: 1340

Description: Trash, Sediment, Debris

Weight: 2 lbs. / 1 kg

Product No.: 1343

Description: Trash, Sediment, Debris, Oils,

Hydrocarbons Weight: 3 lbs./ 1.4 kg

Rectangular, 16x20" to 28x36"

Product No.: 1341-TD
Description: Trash & Debris
Weight: 2 lbs. / 1 kg

Product No.: 1341

Description: Trash, Sediment, Debris

Weight: 2 lbs. / 1 kg

Product No.: 1344

Description: Trash, Sediment, Debris, Oils

Hydrocarbons

Weight: 4 lbs. / 2 kg

Extra Large Rectangular, Up to 42x42"

Product No.: 1341-TD-XL Description: Trash & Debris Weight: 3 lbs./1.4 kg

Product No.: 1341-XL

Description: Trash, Sediment, Debris

Weight: 3 lbs. / 1.4 kg

Product No.: 1344-XL

Description: Trash, Sediment, Debris, Oils,

Hydrocarbons Weight: 4 lbs. / 2 kg

Product No.: ENP-IE0077
Description: Non-leaching

Hydrocarbon Packet



DRAIN DAM

Redirect water into catch basin while absorbing some hydrocarbons.

DRAIN DAM

Product No.: 1345

Size: 15" x 4" x 4"

38 cm x 10 cm x 10 cm

Weight: 6 lbs. net Quantity: 2/pkg

STORM SENTINEL™ CURB INLET INSET

Regulations: EPA, SPCC and NPDES

Product No.: 1346-TD
Description: Trash & Debris
Weight: 2 lbs. / .907 kg

Product No.: 1346

Description: Trash, Debris & Sediment

Weight: 2 lbs. / .907 kg

Product No.: 1346-OH

Description: Trash, Debris, Sediment, Oils & Hydrocarbons

Weight: 3 lbs. / 1.36 kg



ISOLATION CHAMBER™

FROM THE CUTTING EDGE.

The ENPAC $^{\circledR}$ Isolation Chamber $^{\intercal\intercal}$ is perfect for hospital use when transport is needed for patients exposed to hazardous elements or life threatening events. It protects hospital staff and emergency personnel while they attend to the patient's needs. With the chemical threats of today, such as anthrax, the Isolation Chamber greatly reduces the danger of exposure.





Specialized care can be administered while still protecting indoor or outdoor environments with our new Isolation Room. Built with a series of heat-welded tubes, air flow is maintained throughout the room making it a strong, safe structure and protected working environment. A variety of options are available, including: custom sizes, carry bag, pump carry bag, additional 4" ports with lids and a complete negative flow system. Air support system not shown.



SPECIFICATIONS

All chambers include Blower Assembly, Oxygen Port and Storage Bag.

Product No.: ENP ISO-1 Description: Iso-Chamber only Product No.: ENP ISO-4

Description: Iso-Chamber w/6 - C2A1

(NBC) filters

Power: Alkaline D Cell/6 D batteries

ISO-ACCESSORIES

Product No.: ENP ISO-GP

Description: Gloves for Iso-Chamber - 1 Pr.

Product No.: ENP ISO-MP Membrane Port Description:

Size: 5.5", natural rubber gasket 1/16" thick, screwable to 4' flange

Product No.: ENP C2A1

Description: C2A1 Filter, 40mm Nato Style

Product No.: ENP Blower

Description: Dual motor blower with

deflator

Product No.: ENP ISO-Airlock

Description: Air lock room (56" x 56" x 76")

attaches to the ISO Room

ISO-ROOMS

All rooms come complete with Blower, Non-skid Floor and Portholes

Product No.: ENP IR-99 Description: 9' x 9' Iso-Room 9' x 9' x 7'6" Size: Product No.: ENP IR-910

Description: 9' x 10' Iso-Room 9' x 10' x 7'6" Size: Product No.: ENP IR-912 Description: 9' x 12' Iso-Room Size: 9' x 12' x 7'6"

Product No.: **ENP NFS**

Description: Negative Filtration System, filters outside/inside the room

Product No.: ENP IR-99-NFS Description: 9' x 9' Iso-Room w/NFS Size: 9' x 9' x 7'6"

Product No.: ENP IR-910-NFS

Description: 9' x 10' Iso-Room w/NFS

Size: 9' x 10' x 7'6"

Product No.: ENP IR-912-NFS Description: 9' x 12' Iso-Room w/NFS

Size: 9' x 12' x 7'6"

TRAUMA-SORB™ FITTED GURNEY COVER

Standard Size - 30" x 79

Product No.: ENP FGM-250079 Weight: 1.27 lbs / 575 g Qty: 10/case

Absorbency: 10.04 gal / 38.01 liters

TRAUMA-SORB™ **AMBULANCE GURNEY COVER**

Product No.: ENP FGM-180072 Weight: 0.99 lbs / 450 g Qty: 10/case

Absorbency: 7.93 gal / 30.02 liters

TRAUMA-SORB™ GURNEY DRAPE

Standard Size - 42" x 96

Product No.: ENP FGM-420096 Weight: 1.01 lbs / 460 g Qty: 12/case Absorbency: 12.68 gal / 48.0 liters

TRAUMA-SORB™ **HEAVY WEIGHT LAB SHEET**

Product No.: ENP FGM-001624 Weight: 0.6 lbs / 28 g Qty: 50/bag, 500/case Absorbency: 17.83 gal / 67.5 liters

TRAUMA-SORB™ **OPERATING ROOM MAT**

Product No.: ENP FGM-003272 Weight: 7.25 lbs / 3.3 g Qty: 1/bag, 10 / case Absorbency: 3.17 gal / 12.0 liters



ENPAC® is proud to introduce a new line of Sorbents. Trauma-Sorb

[™] Medical Sorbents provide excellent absorbence of fluids while protecting medical equipment, staff and the environment. From gurney covers to operating room mats, **Trauma-Sorb**[™] has it covered!

RAUMA-SORB™ COVERS

The **Trauma-Sorb**™ covers come in fitted covers for ER and ambulance use. The gurney cover has a contoured elastic head and foot pockets to easily fit over the gurney. Its disposable/single-patient use reduces linen usage and possible cross contamination. The covers are composed of a nonwoven top

sheet, a thermal bonded airlaid core and polyethylene back sheet. In addition there is a hospital gurney drape, which has a nonwoven overlap and a high COF film back sheet.

Helps protect patients and medical personnel from infectious blood and body fluids during trauma situations.



RAUMA-SORB™ LAB SHEE

The **Trauma-Sorb**™ heavy weight lab sheets are made with an airlaid material and polyethylene backing. This product provides absorption protection from spills and can be used to cover work surfaces or floors at work stations.



The **Trauma-Sorb**™ operating room mat safely absorbs blood and body fluids in your operating

Other sizes available, call for information.

room, emergency room or wherever large spills may occur. The disposable mats absorb solutions including saline, betadine, sterilants and blood. Helps avoid slipping on wet floors. Facilitates faster operating room clean-up and turn-around.



TRAUMA-SORB™PADS

The $Trauma-Sorb^{\text{\tiny M}}$ heavy weight medical pads are made with expanded cellulose to absorb spills quickly and easily. This product provides absorption

protection from spills and can be used to cover work surfaces or floors at work stations.





TRAUMA-SORB™ FOLDED FLAT SOC

The Trauma-Sorb™ heavy weight trifolded flat sock is made with a durable white cellulose material. This product can be unfolded to 11.5" wide to contain spills on floors or other surfaces.



TRAUMA-SORB™ WIPES

The Trauma-Sorb™ heavy weight trifolded flat wipe is made with a white embossed cellulose fiber. Unfolded it becomes an 11" x 12" wipe. The wipe can be used to clean non-sterile equipment or for general purpose use to absorb and wipe up spills.



TRAUMA-SORB™ SPILL KITS

Compact and portable **Trauma-Sorb**™ heavyweight absorbent kits to protect medical equipment, staff, and the environment in emergency response conditions.



Provides absorption protection for saline, sterilants, blood and other body fluids. Convenient nylon handles and straps provide easy transport and response. Refills available.

Fast Pack[™] Spill Kit



SPECIFICATIONS

Product No.: ENP-FGI-101630 Weight: 14.25 lbs / 6463.70 g Qty: 100 / bale Absorbency: 18.5 gal/70.03 liters

TRAUMA-SORB™ **SINGLE WEIGHT PADS**

Standard Size - 16" x 1

Product No.: ENP-FGI-101610 Weight: 13.25 lbs / 6010.10 g Qty: 200 / bale

Absorbency: 10.56 gal / 39.97 liters

TRAUMA-SORB™ FLAT SOCKS

Product No.: ENP-FGI-61450 Weight: 7.0 lbs / 3175.15 g Qty: 18/box Absorbency: 7.5 gal / 28.39 liters

TRAUMA-SORB™ WIPES

Product No.: ENP-FGI-101750 Weight: 4.5 lbs / 2041.17 g Qty: 250 / case Absorbency: 2.0 gal / 7.57 liters

SPEEDY DUFFEL™ TRAUMA-SORB™ SPILL KIT Absorbs up to 13 Gal.

Product No.: 1315-RD

Kit includes: Speedy Duffel Heavy-duty Duffel, 1 - Box Flat Socks, 25 - HW Pads, 50-Wipers, 2- Disposal Bags w/Ties, 2 pr Nitrile Gloves,

2 pr Goggles, and MSDS(s).

FAST PACK™ TRAUMA-SORB™ SPILL KIT

Absorbs up to 5 Gal. Product No.: 1314-RD

Kit includes: Fast Pack Heavy-duty Duffel, 6 - Flat Socks, 10 - HW Pads, 25-Wipers, 1- Disposal Bags w/Tie, 1 pr Nitrile Gloves, 1 pr Goggles, and MSDS(s).

Speedy Duffel[™] Spill Kit

IMBIBER BEADS® IMBICATOR®

Product No.: ENP-IF0077 Size: 7" x 7" Packets Quantity: 30/Case

Product No.: ENP-IE0742

Size: 7" x 72" Mini Boom

Quantity: 5/Case

Product No.: ENP-IE1421 Size: 12" x 21" Pillows

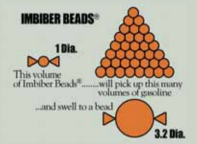
Quantity: 5/Case

Product No.: ENP-IE2135 Description 21" x 35" Blanket

Quantity: 2/Case

Product No.: ENP-IEBS505000 Size: Imbiber Beads®/Sand mix

Weight



IMBIBER BEADS® IMBICATOR®

The World's Only Engineered Absorbent Polymer For Hazardous Chemical Spills. Polypropylene, kitty litter and solidification agents move over. Imbiber Beads® simply work better. They "capture and contain" a broad range of liquid organics including gasoline, diesel/jet fuels, transformer oils, chlorinated solvents and many more hazardous chemicals. Imbiber Beads® eliminate "free liquids" and also eliminate the secondary contamination associated with surface-coating sorbents such as polypropylene and kitty litter.



Imbiber Beads[®] also "blow away" the competition in another critical area. The elimination of free liquids means up to 99% vapor reduction and up to 600%

reduction in the rate of volatile vapor release over polypropylene. It is the vapors that support combustion and the vapors that are toxic when inhaled!

Organic liquids diffuse into the solid matrix of Imbiber Beads® and causes them to "swell" and pick up many, many times their own volume of liquid. They maintain their structure even in excess liquid. No special permits are required for use, unlike solidification agents.



Imbiber Beads® are the only color-change-indicating product on the market.



They change from white, to pink, to red...



as the concentration of organic liquid increases. And they're unaffected by water!

Imbiber Beads[®] is a Registered Trade Mark of Imbibitive Technologies Corporation.

ENSORB SUPER ABSORBENT™



ENSORB™

ENSORB Super Absorbent[™] has virtually unlimited uses. It immediately absorbs liquids of any viscosity, leaving surfaces clean and dry.

- Virtually unlimited uses as a dry absorbent that is safe in all applications.
- Picks up all liquids, of any viscosity, off any hard surface, leaving that surface clean and dry.
- Turns the spilled liquid into a solid that can be disposed of easily.
- Lightweight and simple to use, it dramatically reduces clean up costs, as well as the ever-increasing costs of disposal.
- Not injurious to soil, cement, asphalt, tile, plants, animals, or humans.
- Contains no reactive chemicals, is not toxic, flammable, or biodegradable, and is environmentally safe and friendly.

*Note: Cannot be used with Hydrofluoric Acid (HF).



- 15 to 20 times the absorption capacity of clay-based products.
- Extraordinary versatility in absorbing any kind of liquid or semi-liquid on contact and permanently encapsulates absorbed materials. This includes all animal, vegetable, mineral, petroleum, and chemical liquids*.

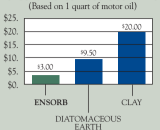


ENSORB SUPER CLEANER/DEGREASER™

ENSORB Super Cleaner/DegreaserTM is a versatile multiple use concentrate. Although water-based, and environmentally friendly, it's a powerful cleaner that leaves surfaces clean and free of residue.

SPECIFICATIONS

PRODUCT & DISPOSAL COSTS COMPARISON



ENSORB SUPER ABSORBENT™

Product No.: ENP D225 Description: 1.5 Cubic Ft. Bag Product No.: ENP D503CS

Description: 1 Gallon Jug Dispensers

Quantity: 6/case

Product No.: ENP D208CS
Description: 1 Quart Zip Seal Bags

Quantity: 12/case

ENSORB SUPER CLEANER/DEGREASER

Product No.: ENP D312CS
Description: 1 Gallon Bottles
Quantity: 4/case

1 11 END D25

Product No.: ENP D355SP
Description: 55 Gallon Drum

Product No.: ENP OP100H Heavy Weight. Description:

Oil-only Pad, 100/case

ENP OP100M Product No.: Description: Medium Weight,

Oil-only Pad, 100/case

ENP OP200S Product No.: Single Weight, Description:

Oil-only Pad, 200/case

ENP UPB100H Product No.: Heavy Wt., Bonded Description: Universal Pad, 100/case

ENP UPB100M Product No.: Description: Medium Wt., Bonded

Universal Pad, 100/case

Product No.: ENP UPB200S Description: Single Wt., Bonded

Universal Pad, 200/case

Product No.: ENP HPB100H Heavy Wt., Bonded Description:

Haz-Mat Pad, 100/case

Product No.: ENP HPB100M Medium Weight, Bonded Description:

Haz-Mat Pad, 100/case

SORBENT ROLLS

Size - 30" x 150' (76 cm x 46 m) Size for splits - 15" x 150' (38 cm x 46 m)

Product No.: ENP ORB30150 Heavy Weight, Bonded Description:

Oil-only Roll

Product No.: **ENP ORB15150** Heavy Weight, Bonded Description:

Oil-only Roll, Split

Product No.: ENP URB30150 Description: Heavy Weight, Bonded

Universal Roll

Product No.: **FNP URB15150** Description: Heavy Weight, Bonded

Universal Roll, Split

Product No.: ENP HRB30150 Heavy Weight, Bonded Description:

Haz-Mat Roll

ENP HRB15150 Product No.: Description: Heavy Weight, Bonded

Haz-Mat Roll, Split

SORBENT SOCKS

Product No.: ENP 40 OS34 Description: Oil-only Sock

3" x 4', (8 cm x 1m)

Product No.: **ENP 20 OS38** Oil-only Sock Description:

3" x 8', (8 cm x 2m)

Product No.: ENP 40US34 Universal Sock Description:

3" x 4', (8 cm x 1m)

Product No.: ENP 20US38 Description: Universal Sock

3" x 8', (8 cm x 2m)

Product No.: ENP 40HS34 Haz-Mat Sock Description:

3" x 4', (8 cm x 1m)

Product No.: ENP 20HS38 Description: Haz-Mat Sock

3" x 8', (8 cm x 2m)

SORBENT PADS

ENPAC® meltblown oil-select polypropylene sorbent pads are the most cost-effective

absorption technology today. Fast wicking fibers absorb up to 25

times their weight.

OIL ONLY: These white pads absorb oils and hydrocarbons only.

UNIVERSAL: Bonded for added strength and durability, the gray pads are a great choice for maintenance shops.

AGGRESSIVE: Our hazmat sorbent pads for aggressive liquids are bonded for added strength and durability and color-coded for hazard recognition.



* Sonc-Bonded, Laminated, and other Pads available, call for further information.



OIL ONLY: ENPAC® oil-select polypropylene sorbent rolls are available in meltblown and bonded versions, with and without perforations. Fast-wicking fibers absorb oils and hydrocarbons only, up to 25 times their weight.

> **UNIVERSAL:** ENPAC® universal polypropylene sorbent rolls are available in meltblown and bonded versions, with and without perforations. Fast-wicking fibers absorb all liquids, up to 25 times their weight.

SORBENT SOCKS

ENPAC® sorbent socks are an excellent choice for surrounding spills and for use around machinery and equipment. Nominal lengths of 4' and 8' available in standard 3" diameter.

OIL ONLY: The fast-wicking fibers in these white socks absorb oils and hydrocarbons only.

UNIVERSAL: ENPAC's® gray socks absorb all liquids.

AGGRESSIVE: ENPAC® Hazmat. sorbent socks are an excellent choice for surrounding chemical and hazmat spills.

Additional Sorbent items available, contact us for more information. 1-800-936-7229





BOOMS

OIL ONLY: ENPAC® oil-select polypropylene sorbent booms are great for picking up all spilled oils and hydrocarbons on water. Fast-wicking white fibers are stuffed into 5" and 8" diameter booms 10' long. Comes complete with hooks and loops to link booms together for spills over large areas. Ideal for catch basins, sumps, marinas, and industrial applications.



DRUMTOPPER™ PADS

ENPAC® meltblown oil-select polypropylene sorbent pads are the most cost-effective absorption technology today. Fast-wicking fibers absorb up to 25 times their weight.

OIL ONLY: These white pads absorb oils and hydrocarbons only.

UNIVERSAL: Bonded for added strength and durability, the gray pads are a great choice for maintenance shops.

Additional Sorbent items available, contact us for more information. 1-800-936-7229

SPECIFICATIONS

SORRENT PILLOWS

Product No.: ENP 40 OPIL1010
Description: Oil-only Pillow, 10/case

ription: Oil-only Pillow, 10/case 10" x 10", 25cm x 25cm

Product No.: ENP 16 OPIL1818
Description: Oil-only Pillow, 10/case

scription: Oil-only Pillow, 10/case 18" x 18", 46cm x 46cm

Product No.: ENP 40 UPIL1010

Description: Universal Pillow 10/case

Description: Universal Pillow, 10/case 10" x 10", 25cm x 25cm

Product No.: ENP 16 UPIL1818
Description: Universal Pillow, 10/case

18" x 18", 46cm x 46cm roduct No.: ENP 40 HPIL1010

Product No.: ENP 40 HPIL1010
Description: Hazmat Pillow, 10/case 10" x 10", 25cm x 25cm

Product No.: ENP 16 HPIL1818
Description: Hazmat Pillow, 10/case

18" x 18", 46cm x 46cm

SORBENT BOOMS

Product No.: ENP OB510

Description: Oil-only Boom, 5" x 10', 13cm x 3m

4/case

Product No.: ENP OB810

Description: Oil-only Boom, 8" x 10', 20cm x 3m

4/case

DRUMTOPPER PADS

Product No.: ENP 25 UDT Description: Universal

Heavy Weight, Sonic-Bonded

Size: Fits 55-gallon drums

Qty: 25/case

Product No.: ENP 25 ODT Description: Oil-Only

Heavy Weight, Sonic-Bonded

Size: Fits 55-gallon drums

Qty: 25/case

Note: colors, sizes and case counts subject to change without notice.

ENSORB™ PADS

Min. Size - 270 Sq. In.

Product No.: ENP NOPB 100H

Description: Heavy Weight, Bonded

Oil-only Pad, 100/bale

ENP NOPB 100M Product No.: Medium Weight, Bonded Description:

Oil-only Pad, 100/bale

ENP NOPB 200S Product No.:

Description: Single Weight, Bonded

Oil-only Pad, 100/bale

ENP NOPL 100H Product No.: Heavy Weight, Laminated Description:

Oil-only Pad, 100/bale

Product No.: ENP NOPL 100M

Description: Medium Weight, Laminated

Oil-only Pad, 100/bale

FNP NUPR 100H Product No.: Heavy Weight, Bonded Description:

Universal Pad, 100/bale

Product No.: ENP NUPB 100M

Medium Weight, Bonded Description: Universal Pad, 100/bale

ENP NUPB 200S

Product No.: Single Weight, Bonded Description: Universal Pad, 100/bale

ECOSORB™ ROLLS

Normal Size - 28" x 150

Product No.: ENP NORB 30150 Description: Heavy Weight, Bonded

Oil-only Roll, 1/case

ENP NURB 30150 Product No.: Heavy Weight, Bonded Description:

Universal Roll, 1/case

Also Split Size - 14" x 150' Oil-only PN: ENP NORB 15150, Universal PN: ENP NURB 15150

Both come in 1/case

ENSORB PILLOWS

Product No.: ENP 20 NOPIL817

Description: Oil-only Pillow, 20/case

8" x 17", 20cm x 43cm

ENP 20 NUPIL817 Product No.:

Description: Universal Pillow, 20/case

8" x 17", 20cm x 43cm

Product No.: ENP 10 NOPIL1717

Description: Oil-only Pillow, 10/case

17" x 17", 46cm x 46cm

Product No.: ENP 10 NUPIL1717 Universal Pillow, 10/case Description:

17" x 17", 46 cm x 46cm

ENSORB SOCKS

Product No.: ENP 40NOS34

3"x 4' Oil-only Sock Description:

8cm x 1m, 40/case ENP 5NOS38

Product No.: 4"x 10' Oil-only Sock Boom Description:

10cm x 3m, 5/case

Product No.: ENP 40 NUS34

3"x 4' Universal Sock Description:

8cm x 1m, 40/case

Product No.: ENP 10 NUS38

Description: 3"x 8' Universal Sock

8cm x 2m, 10/case

Product No.: ENP 40 NHS34

Description: 4' Aggressive Sock, 40/case ENP 10 NHS38 Product No.:

Description: 8' Aggressive Sock, 10/case

ENSORB™SORBENTS

Our new line of bonded natural sorbents are manufactured using highly absorbent, natural renewable-resource fibers. Making ENSORBTM an exceptional value.

ENSORBTM bonded natural sorbents are constructed from a single layer of extremely fine natural fibers that are point-bonded together. Proprietary chemical additives maximize and enhance the fibers water repulsion, flame resistance (equal to or better than polypropylene), and resistance to microbes.

ENSORB™ is manufactured with virtually no dependency on domestic or foreign oil production utilizing largely American-grown renewable resources. Our ENSORBTM bonded product line—based on ASTM test standard 726 —on average absorbs better than competing polypropylene products by approximately 40%.



Our bonded ENSORB[™] pads are available in heavy and medium weights.



ENSORB HAS PROVEN TO BE 40% MORE ABSORBENT THAN COMPETING



CHEMKLENZ® IMMEDIATE SPILL RESPONSE

NEUTRALIZES BOTH LIQUID AND VAPOR HAZARDS





ChemKlenz® is a universal chemical absorbent that neutralizes both acids and bases, including HF and a wide variety of hazardous chemicals.

Highly effective response products which are capable of containing and neutralizing a variety of chemical threats in easy to use delivery systems. Originally for military

chemical response applications, now providing safety for employees, students, staff, and property from chemical hazards.

All units are portable. No premixing is required. Easy to operate, compact delivery systems. Rapidacting upon contact. Effective over a wide range of conditions; non-toxic, non-corrosive, non-flammable. Life-safety threat reduction.





CHEMKLENZ® IMMEDIATE SPILL RESPONSE

SHAKER WALLMOUNT STATION

Product No.: FD324-0901-00EP

SHAKER (750 GRAM GRANULES)

Product No.: FD324-0750-00EP

WALLMOUNT & SHAKER

Product No.: FD-CKWK

CHEMKLENZ® BAGS

500 GRAM GRANULES

Product No.: FD324-0501-00EP

5KG GRANULES

Product No.: FD324-5001-00EP

PAIL 5 KG PAIL (GRANULES)

Product No.: FA324-5000-00EP

PRESSURIZED CYLINDERS

4 KG

Product No.: FA024-4000-00EP

2 KG

Product No.: FA024-2000-00EP

I KG

Product No.: FA024-1000-00EP

WALL MOUNTS

Product No.: FD015-4901-00NS

4-kg Wall Mount

(formerly FA15-4901)
Product No.: FD015-2901-00NS

2-kg Wall Mount

(formerly FA15-2901)

Product No.: FD015-1901-00NS

1-kg Wall Mount (formerly FA15-1901)

VEHICLE MOUNTS

Product No.: FD015-4902-00NS

4-kg Vehicle Mount (formerly FA15-4902)

Product No.: FD015-2902-00NS

2-kg Vehicle Mount

(formerly FA15-2902)

Product No.: FD015-1902-00NS

1-kg Vehicle Mount

(formerly FA15-1902)

APPLICATOR WAND

Product No.: FD015-4903-00NS

4-kg Applicator Wand (formerly FA15-4903)

Call and/or email technical questions to: chemklenz@enpac.com

TM

DELUXE TRUCK/WALL MOUNT SPILL KITTM

Product No.: 13-TWSK-U Universal 13-TWSK-O Oil Only

Kit includes: Poly-Edge Mountable (lockable) Storage Container, Leak Repair Kit, 100 Gallon Prowler Pop-Up Pool, 25 Pads, 4 Socks, 1 Jug ENSORBTM, 2 Disposable Bags and Ties, Pair of Nitrile Gloves, 1 Pair of Goggles, Emergency Response Guide and Instruction Sheet

ECONO PAIL SPILL KIT

Product No.: 13-5PKU-Universal

13-5PKO-Oil Only

Regulations: EPA, SPCC and NPDES

Kit includes: 10 Pads, 4 Socks, 1 Quart ENSORBTM, 1 Disposal Bag & Zip Tie, 1 Pr. Nitrile Gloves & Goggles, 1 Emergency Response Guide & Instruction Sheet

FORKLIFT/VEHICLE SPILL KIT

Up to 3 Gal. Cap

Product No.: 13-KTSSU-Universal 13-KTSSO-Oil Only

Regulations: EPA, SPCC and NPDES

Kit includes: 12 Pads, 2 Socks, 1 Disposal Bag, 1 Zip Tie, 1 Pr. Nitrile & Gloves, 1 Instruction Sheet

REPLACEMENT KITS

Regulations on all: EPA, SPCC and NPDES

20-GALLON

Product No.: 1320-RF Universal

1321-RF Aggressive 1322-RF Oil-only

30-GALLON

Product No.: 1330-RF Universal

1331-RF Aggressive 1332-RF Oil-only

50-GALLON WHEELED

Product No.: 1350-RF Universal

1351-RF Aggressive 1352-RF Oil-only

65-GALLON

Product No.: 1360-RF Universal

1361-RF Aggressive 1362-RF Oil-only

95-GALLON WHEELED

Product No.: 1397-RF Universal

1398-RF Aggressive 1399-RF Oil-only

X-LARGE TOTE

Product No.: 1380-RF Universal

1381-RF Aggressive 1382-RF Oil-only

LARGE TOTE

Product No.: 1347-RF Universal

1348-RF Aggressive 1349-RF Oil-only

DELUXE TRUCK/WALL MOUNT SPILL KIT

The Deluxe - Truck / Wall Mount Spill Kit can be used as a truck-mounted carrier under semi-trucks/trailers or as a spill response unit in almost any location when mounted to the wall. Mounts easily to trailer undercarriage or walls utilizing molded/slotted holes for multiple mounting options. Contents are safely contained in the lockable ENPAC Poly-Edge which has a durable weather and water resistant gasket seal that keeps all stored items secure and dry. This Deluxe Kit also includes an ENPAC 100 gallon Prowler Pop-Up Pool for immediate spill containment to the widest range of chemicals and a complete Leak Repair Kit. The Leak Repair Kit

can be used to plug leaking gasoline, diesel or biofuel tanks and/ or prevents damage to freight by stopping rain from leaking into trailers.





ECONO SAFETY PAIL SPILL KIT

Looking for portability and value? You found it. The perfect spill kit



for many applications.

FORKLIFT/VEHICLE SPILL KIT[™]

The spill kits contents are contained in a extremely durable water resistant safety yellow Herculite bag. Easily hangs from any piece of heavy

equipment such as a forklift.

REPLACEMENT/REFILL KITS





No need to buy the same spill kits over and over again. If the original container is still good (Salvage Drum, Bag, etc.) buy an ENPAC® Refill Kit to put in your container. Most ENPAC® Spill Kits have Refill Kits available. Call for more details.

OIL ONLY, AGGRESSIVE & UNIVERSAL SPILL KITS

ENPAC's ® traditional products make great Spill Kits! Highly visible containers keep spill response products readily available. Various sizes are available for various applications.



95-GALLON SPILL KIT Absorbs up to 62 gallons.

Spill Kit's Compatibility:

Oil Only Spill Kits: (for Oil Only, Does Not Absorb Water) Universal Spill Kits: (for Oils, Water, Coolants, Solvents, & More) Aggressive Spill Kits: (for Acids, Bases & Unknown Liquids)



Refill Kits available for most Spill Kits.

SPECIFICATIONS

20-GALLON SPILL KIT

Absorbs up to 11 gal./42 Liter

Product No.: 1320-YE Universal

1321-YE Aggressive 1322-YE Oil Only

Regulations: EPA, SPCC and NPDES

Kit includes: 20 Gal. Salvage Drum, 20 Pads, 1-Lg. Sock, 6-Sm. Socks, 1 package Wipers, 1 Jug ENSORBTM, 2 Disposal Bags with Ties, 1 pr Nitrile Gloves, 1 pr Goggles, Emergency Response Guide, Instruction Sheet and MSDS(s).

30-GALLON SPILL KIT

Absorbs up to 23 gal./87 Liter

Product No.: 1330-YE Universal 1331-YE Aggressive

1332-YE Oil Only

Regulations: EPA, SPCC and NPDES

Kit includes: 30 Gal. Salvage Drum, 50 Pads, 1-Lg. Sock, 6-Sm. Socks, 1 package Wipers, 1 Jug ENSORBTM, 2 Disposal Bags with Ties, 1 pr Nitrile Gloves, 1 pr Goggles, Emergency Response Guide, Instruction Sheet and MSDS(s).

65-GALLON SPILL KIT

Absorbs up to 41 gal./155 Liter

Product No.: 1360-YE Universal 1361-YE Aggressive

1362-YE Oil Only

Regulations: EPA, SPCC and NPDES

Kit includes: 65 Gal. Salvage Drum, 50 Pads, 8-Lg. Socks, 12-Med. Socks, 1 pack Wipers, 1 Jug ENSORBTM and 4 Disposal Bags and Ties, 2 pr Nitrile Gloves, 2 pr Goggles, Emergency Response Guide, Instruction Sheet and MSDS(s).

* CUSTOM SPILL KIT SIZES/STYLES AVAILABLE. CALL FOR MORE INFORMATION.



95-GALLON SPILL KIT

Absorbs up to 62 gal./235 Liter

Product No.: 1390-YE Universal

1391-YE Aggressive 1392-YE Oil Only

Regulations: EPA, SPCC and NPDES

Kit includes: 95 Gal. Salvage Drum, 100 Pads, 10-Lg. Socks, 16-Sm. Socks, 1 pack Wipers, 1 Jug ENSORBTM and 5 Disposal Bags and Ties, 2 pr Nitrile Gloves, 2 pr Goggles, Emergency Response Guide, Instruction Sheet and MSDS(s).



50-GALLON WHEELED SPILL KIT

Absorbs up to 31 gal./117 Liter

Product No.: 1350-YE Universal

1351-YE Aggressive 1352-YE Oil Only

Regulations: EPA, SPCC and NPDES

Kit includes: 50 Gal. Wheeled Salvage Drum, 40 Pads, 5-Lg. Socks, 10-Sm. Socks, 1 pack Wipers, 1 Jug ENSORBTM and 4 Disposal Bags and Ties, 2 pr Nitrile Gloves, 2 pr Goggles, Emergency Response Guide, Instruction Sheet and MSDS(s).

95-GALLON WHEELED SPILL KIT

Absorbs up to 62 gal./235 Liter

Product No.: 1397-YE Universal

1398-YE Aggressive 1399-YE Oil Only

EPA, SPCC and NPDES

Regulations: EPA, SPCC and NPDES

Kit includes: 95 Gal. Wheeled Salvage Drum, 100 Pads, 10- Lg. Socks, 16-Sm. Socks, 1 pack Wipers, 1 Jug ENSORB TM and 5 Disposal Bags and Ties, 2 pr Nitrile Gloves, 2 pr Goggles, Emergency Response Guide, Instruction Sheet and MSDS(s)

FAST PACK[™] SPILL KIT

Absorbs up to 5 gal./19 Liter

Product No.: 1300-YE Universal

1301-YE Aggressive

1302-YE Oil Only

Regulations: EPA, SPCC and NPDES

Kit includes: Heavy duty duffel, 10 Pads, 2-Sm. Socks, 1 Disposal Bag and Tie and Baggie with: 1 pr Nitrile Gloves, 1 Qt. Zip Bag ENSORBTM, Emergency Response Guide, Instruction Sheet and MSDS(s).

SPEEDY DUFFEL™ SPILL KIT

Absorbs up to 10 gal./38 Liter

Product No.: 1310-YE Universal

1311-YE Aggressive

1312-YE Oil Only

Regulations: EPA, SPCC and NPDES

Kit includes: Heavy duty duffel, 20 Pads, 2-Lg. Socks, 3-Sm. Socks, 1 Disposal Bag and Tie, $1~pr~Nitrile~Gloves,~1~pr~Goggles,~1~Qt.~Zip~Bag~ENSORB^{TM},~Emergency~Response~Guide,~Instruction~Sheet~and~MSDS(s).$



Available in Woodlands Camouflage and Dessert Camouflage. Instead of ordering a Yellow Bag with a -YE part number, order Camouflage with a -WC or -TC.





SPILL CAUTION SIGN

Product No.: R14007

WHEELED OVERPACK™ SPILL KITS



Y DUFFEL™ AND FAST PACK

Compact and portable vehicle response kits for small transportation spills, in yellow water-resistant nylon bags. Convenient nylon handles and straps provide easy transport and response. Great for fueling locations! Refills available for all Spill Kits.



Speedy Duffel is 20" x 9" x 19".

Fast Pack is 8" x 17".

Refill Kits available for most Spill Kits.

EXTRA LARGE TOTE™SPILL KITS

Our new compact and portable response kit is like mobility heaven! The contents have a large absorbent capacity that is great for cleaning up spills while standing up to harsh environments and conditions. Handles and wheels make this kit easy to use in any area.

* Wheel Set bagged and packed in the tote
—includes installation instructions.



LARGE TOTE™SPILL KITS

With wheels and handles, these new Tote Spill Kits are compact, portable and durable. Stands up to extreme conditions.



* Wheel Set bagged and packed in the tote
—includes installation instructions.

ECONO™ SPILL PAK

Perfect for stashing behind the seat of a truck or placing in a stuff box. This kit can be refilled but it's so economical, we feel it's disposable.

EACH KIT CONTAINS:

1- Plastic "Budget Bag" 1- Disposal Bag and Tie



ENPAC® LEAK REPAIR KIT

The ENPAC® Leak Repair Kit can be used to plug leaking gasoline, diesel or biofuel tanks to minimize the amount of fuel lost and the clean up required. Prevent water damage to freight by immediately plugging a damaged trailer that is allowing rainwater to get in. Plug either from the inside or the outside to keep the



SPECIFICATIONS

X-LARGE TOTE SPILL KIT

Absorbs up to 150 gal./568 Liter

Product No.: 1380-YE Universal 1381-YE Aggressive

1382-YE Oil Only
Regulations: EPA, SPCC and NPDES

Kit includes: 1 - 1525 XL Tote Combo with 8" Wheel Set*, 200 - Pads, 18 - Lg. Socks, 60 - Med. Socks, 1 - 1.5 Cubic Ft. Bag of ENSORBTM, 1 - Pack of Wipers, 20 - Disposal Bags and Ties, 1 - Emergency Response Guide, 2 pair Nitrile Gloves, 2 pair Goggles, 1 - Instruction Sheet, 1 - MSDS(s.)

LARGE TOTE SPILL KIT

Absorbs up to 95 gal./360 Liter

Product No.: 1347-YE Universal

1348-YE Aggressive 1349-YE Oil Only

Regulations: EPA, SPCC and NPDES

Kit includes: 1 - 1505 Lg. Tote Combo with 4" Wheel Set*, 150 - Pads, 10 - Lg. Socks, 30 - Med. Socks, 1 - 1.5 Cubic Ft. Bag of ENSORB™, 1 - Pack Wipers, 15 - Disposal Bags and Ties, 1 - Emergency Response Guide, 2 pair Nitrile Gloves, 2 pair Goggles, 1 - Instruction Sheet, 1 - MSDS(s)

ECONO-SPILL PAK

Absorbs up to 3 gal./11 Liter

Product No.: 13-SP2U Universal

13-SP2O Oil Only

Regulations: EPA, SPCC and NPDES

ENPAC LEAK REPAIR KIT

Product No.: 13-LRK

Kit includes: Plug pattie, Aluminum butyl tape, Super absorbent pad and gloves

DRIP SENTINEL T DRIIM TOP WORKSTATION

Product No.: Dimensions:

24" OD x 20" ID 61 cm x 51 cm

Exterior Height: Interior Height: Weight: 2.75" / 7 cm 2" / 5 cm 3 lbs. / 1.4 kg



Drum heads can become a mess when dispensing materials, wasting resources and spreading contaminates throughout the work area.



Drip SentinelTM Drum Top WorkstationTM saves material, returns it fresh to the dispensing drum, and keeps the drum head clean, helping to eliminate the spread of the mess.

BOSS DISCHARGE PUMP FILTER BAG"

Product No.: 48-6x6 FB Dimension: 6' x 6' Weight: 12 lb.

Product No.: 48-3x3 FB Dimension: 3' x 3' Weight: 6 lb.

The Drip SentinelTM Drum-Top WorkstationTM from ENPAC[®] helps save liquids that are routinely lost during the dispensing process by catching and redirecting them to the drum fresh and free of debris.



Equipped with a stainless steel mesh strainer, spilled liquids flow back into the drum ready for use.

The Drip SentinelTM Drum-Top WorkstationTM is easy to install and use, fits 55-gallon steel tight-head drums, and works with all types of rotary drum pumps. Made of durable, non-corrosive and chemically resistant polyethylene, the Drip Sentinel $^{\text{TM}}$ Drum-Top WorkstationTM helps to reduce waste removal costs and dangerous slip-and-fall incidents while saving time and money. The Drip SentinelTM Drum-Top WorkstationTM pays for itself in one use, by saving up to 4 gallons of liquid per drum.

BOSS DISCHARGE PUMP FILTER BAG™



The ENPAC® BOSS Discharge Pump Filter Bag™ relies on an innovative new design to remove sediment from discharge pump water. Primary features include a round neck opening with a web strap closure feature and a filter bag formed of a non-woven, polypropylene geo-textile material having been lock stitched and "j-seamed" around the perimeter.

Installation: The unit is used by sliding the (up to 4") hose into the Filter Bag opening and tightening the web strap down on the hose.

The BOSS Discharge Pump Filter BagTM is an inexpensive and easy-to-use Best Management Practice (BMP), which helps you comply with NPDES, EPA 40 CFR 122.26 Stormwater Regulations.



- Filter capacity: 100 microns when new / clean.
- Removes: Oil, Grease, Sediment, Litter and Debris.

DRIP SENTINEL™ HOSE WRAP™

Does your industrial hose or fitting have a leak? Contain it and prevent costly leaks and spills that can cause injuries to your workers with ENPAC's ® Hose Wrap. Made

of rugged and chemically resistant material and an integrated sorbent pad, Hose Wrap will absorb leaks from hoses and fittings from 2" up to 10" in size. Three sizes to fit

most applications; integrated sorbent pad absorbs hydrocarbons.





The ENPAC® Maintenance Blanket is designed to be used under vehicles or leaking equipment. The blanket is made of 8 oz. non-woven geo-textile material, that is 100 mils thick, backed by 1 layer of 20-mil fuel/chemical resistant polyethylene. The blanket provides a protective sorbent pad between the maintenance item and the placement area. The fabric backing provides an extra barrier that if not punctured stops any hydrocarbon from getting to ground. The blanket can be rolled or folded into a compact lightweight unit. It is an inexpensive alternative to heavier, more costly fabric mats.



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. Units are made of rugged and chemically resistant material. Lightweight; high visibility yellow color.



SPECIFICATIONS

Dimensions: Fits 1.5" - 3" hose Weight: .5 lbs. / .23 kg
Regulations: EPA, SPCC and NPDES

4704-YE

Dimensions: Fits 4" - 5" hose .7 lbs. / 318 g Weight: Regulations: EPA, SPCC and NPDES

4710-YE

Dimensions: Fits 10" hose 1.1 lbs. / 499 g Weight: EPA, SPCC and NPDES Regulations:

12' L x 3' W x 20 mil 457 cm x 122 cm x .3 cm Weight: 6 lbs. / 2.7 kg
Capacity: 6 gal. / 23 liters

Capacity: Regulations: EPA, SPCC and NPDES

4725-BK

12' L x 6' W x 120 mil 365 cm x 183 cm x .3 cm 7 lbs. / 2.7 kg 7 gal. / 26.5 liters Weight:

Capacity: Regulations: EPA, SPCC and NPDES

4730-BK

12' L x 9' W x 120 mil 305 cm x 244 cm x .3 cm

9 lbs. / 4 kg 8 gal. / 30 liters EPA, SPCC and NPDES Weight: Capacity: Regulations:

4735-BK

12' L x 12' W x 120 mil

305 cm x 305 cm x .3 cm 10 lbs. / 4.5 kg 9 gal. / 34 liters EPA, SPCC and NPDES Weight: Capacity: Regulations:

DRIP SENTINEL™ HOSE BIBB™

4701-YE (Each) Product No.: .75" quick-disconnect

fitting 2.5" / 6 cm

Max. Opening: Absorption Capacity: Holding Capacity: Regulations:

Product No.:

8 oz. / 237 ML 1 pt. / 473 ML

EPA, SPCC and NPDES 4701-YE-BX (5/Box)

.75" quick-disconnect fitting 2.5" / 6 cm 8 oz. / 237 ML

Max. Opening: Absorption Capacity: Holding Capacity:

1 pt. / 473 ML 5/box Qty: Regulations:

EPA, SPCC and NPDES

0-VAC 100™

Product No.: QVAC Air Flow at 87 psi:

Compressor PSI

(Minimum / Optimum): 30 / 87 psi Sound Level: 80 dB (A) Optimum Compressor: 10 HP

0-VAC 100™ PLUS

Product No.: QVAC+ Air Flow at 87 psi: 35 cfpm Compressor PSI (Minimum / Optimum): Sound Level: 80 dB (A)

Optimum Compressor: 10 HP

POLY-EDGE

Product No.: 1601-BK

35" L x 20" W x 16" H Dimensions:

89 cm x 51 cm x 41 cm

Handling Cap: 75 lbs. / 34 kg .625" / 1.6 cm Mounting Slots: Weight: 14 lbs. / 6 kg



POLY-LABTRAY

Product No.: 5248-YE

Dimensions:

25.5" L x 22" W x 3.25" H Base:

65 cm x 56 cm x 8 cm

Grate: 20.75" L x 17.25" W

53 cm x 44 cm

Weight: 4 lbs. / 1.8 kg

Load Bearing

40 lbs. / 18 kg 2.5 gal. / 9.5 liters Capacity UDL Sump Capacity: Regulations: EPA, SPCC and NPDES



WITH OPTIONAL DRUM AND SCOOTER

Easy-to-use and highly reliable, the O-VAC 100 pumps liquid directly into a standard drum for convenient storage or recycling. A liquid overflow shutoff valve ensures vacuum automatically turns off when drum is full. Works on shop air.

MORE O-VAC™ 100 ADVANTAGES

- Fits on a standard 55-gallon closed top drum
- Requires no filters
- No moving parts to break or replace



TRANSPORTABLE CONVENIENCE.

The Poly-Edge can be used as a truck-mounted carrier spill response unit or wall-mounted unit in such applications as manufacturing facilities, laboratories and hospitals.

The lockable, large capacity unit offers versatile storage for tools and absorbents as well as ENPAC's ® Stinger Berms and Prowler Pools.

- Will not rust or corrode.
- Constructed of lightweight 100% polyethylene.
- Slotted footprint makes mounting easy.
- A special weather and water-resistant gasket keeps stored items dry.



BRINGS SPILL PROTECTION TO THE LABORATORY BENCH.

Poly-Labtray reduces spills and overflows of liquid and free-flowing powder chemicals during transfer of material in the laboratory. Its large surface holds four (4) 1-gallon bottles (up to 40 lbs. static load weight) and the unit features up to 2.5 gallon sump capacity, which also makes it perfect for mixing small containers at production sites. There are no metal parts to rust or corrode.

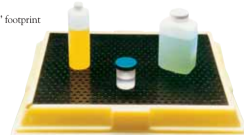
• Low-profile unit is only 3" high • Small 25" x 21.5" footprint



Controls spills as they happen.



Removable grate for easy cleaning.



DUAL CYLINDER DOL

EASIER CYLINDER LOADING. BETTER MANEUVERABILITY AND LARGE TRAY FOR TOOLS

The Dual Cylinder Dolly is designed to be a more functional, maneuverable and better balanced transporter for gas cylinders than conventional dollies or forklifts. Ideal for industrial or construction operations, the Dual Cylinder Dolly accommodates any two cylinders, each up to 12" in diameter, including class 300 SCF industrial gas cylinders and No. 5 acetylene cylinders.

The dolly's lightweight yet durable polyethylene construction and effective counter balancing makes it easy to handle with minimum physical effort. Tough 16.5" diameter pneumatic wheels offer the best maneuverability over any terrain.

Unlike metal cylinder carts, the Dual Cylinder Dolly is spark-resistant and the rugged polyethylene construction will not rust or corrode under harsh weather conditions.





36" built-in tray holds tools, valves and torches.

LE CYLINDER DOLLY™ HD



Just as durable and half the size. The Single Cylinder Dolly HD is designed for demanding industrial facilities or tough outdoor applications in which transport of a single cylinder is required. Accommodates one cylinder, up to 12" in diameter, including class 300 SCF industrial gas cylinders and No. 5 acetylene cylinders.

Rugged, solid wheels standard on Part No. 7301-BK-A maximize maneuverability over rough terrain.

2-CYLINDER POLY-STAND™

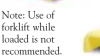
Ideal for inexpensive wall-mounted storage. Accommodates two cylinders with diameters of 3" to 12-3/8".

4-CYLINDER POLY- STAI

The 4-Pack Cylinder Stand is forkliftable and floor mountable. Holds four cylinders up to 12-3/8" in diameter. Add optional lower strap to bottom for extra security (Product No. 7205-BK).



forklift while loaded is not



SPECIFICATIONS

DUAL CYLINDER DOLLY™

Product No.:

37"L x 23.5" W x 45" H Dimensions:

94 cm x 60 cm x 114 cm

Weight: 61 lbs. / 28 kg Load Bearing

Capacity UDL: 500 lbs / 227 kg

OSHA 29 CFR 1910.253 Regulations:

SINGLE CYLINDER DOLLY™HD

Product No.: 7301-BK

23.75"L x 23" W x 46" H Dimensions: 60 cm x 58 cm x 117 cm

Weight: 31 lbs. / 14 kg

Load Bearing

Capacity UDL: 250 lbs / 113 kg

Regulations: OSHA 29 CFR 1910.253

SINGLE CYLINDER DOLLY™ HD ATD

Product No.: 7301-BK-A

23.75"L x 23" W x 46" H Dimensions: 60 cm x 58 cm x 117 cm

35 lbs. / 16 kg

Weight:

Load Bearing Capacity UDL: 250 lbs / 113.4 kg

Regulations: OSHA 29 CFR 1910.253

2-CYLINDER POLY-STAND™

Product No.: 7212-YE

28" L x 14" W x 30" H Dimensions: 71 cm x 36 cm x 76 cm

Weight: 14 lbs. / 6.4 kg

Load Bearing

Capacity UDL: 400 lbs / 181 kg

OSHA 29 CFR 1910.253 Regulations:

4-CYLINDER POLY-STAND™

Product No.: 7213-YE

41"L x 29" W x 46.5" H Dimensions:

104 cm x 74 cm x 118 cm

Weight: 55 lbs. / 25 kg

Load Bearing

Capacity UDL: 800 lbs / 364 kg

Regulations: OSHA 29 CFR 1910.253

CYLINDER STRAP

Product No.: 7205-BK

Weight: 1 lb. / 0.5 kg Regulations: OSHA 29 CFR 1910.253

6-PACK CYLINDER RACK™

Product No.: 7202-YE

Dimensions: 48"Lx31"Wx41"H

122 cm x 79 cm x 104 cm

Weight: 62 lbs. / 28 kg

Load Bearing

Capacity UDL: 1200 lbs / 544 kg Regulations: OSHA 29 CFR.1910

6-PACK RAMP

Product No.: 7203-BK

Dimensions: 46"L x 20" W x 6" H

117 cm x 51 cm x 15 cm

Weight: 20 lbs. / 9 kg

Load Bearing

Capacity UDL: 600 lbs / 272 kg

CASTER FRAME

Product No.: 7204-BK

30"L x 31.5" W x 4.5" H Dimensions: 76 cm x 80 cm x 11 cm

Weight: 50 lbs. / 23 kg

Load Bearing

Capacity UDL: 1200 lbs / 544 kg

UNIVERSAL CYLINDER BRACKET

Product No.: 7216-YE

Dimensions: 15.3" L x 6.3" W x 3.3" H

38.7 cm x 15.9 cm x 8.3 cm

Weight: 1 lb. / .5 kg

Regulations: OSHA 29 CFR.1910

(SHOWN WITH OPTIONAL RAMP)

Maximize floor space while eliminating clutter and safety hazards by properly storing your industrial cylinders. Efficiently sized to easily move through standard doorways. Forkliftable! Handles cylinders 3" to 10" diameter. Add optional lower strap to bottom for extra security (Product No. 7205-BK).



Note: Use of forklift while loaded is not recommended.

CASTER FRAME

Gives the 6-Pack Cylinder Rack mobility to go anywhere!





Ideal for low-cost wall or truck mounted storage. Design your own configuration to hold one, two, three, or X amount of cylinders with extendable modular flexibility. Units link together to extend and customize the amount of cylinders needed. Attaches to any wall or truck bed securely and easily. Accommodates cylinders from 3" to 10" in diameter and saves space on any wall. Straps included.



BASIC INFORMATION ON REGULATIONS REFERENCED IN ENPAC'S CATALOG

Salvage Drums, DOT 49CFR173.3(c):

Ref (c) - (c) (7) "Salvage Drums. Packages of hazardous materials that are damaged, defective, or found leaking and hazardous materials that have spilled or leaked may be placed in a metal or plastic removable head salvage drum that is compatible with lading and shipped for repackaging or disposal under the following conditions:

"...the drum must be a UN 1A2, 1B2, 1N2 or 1H2 tested and marked for Packing Group III or higher performance standards for liquids or solids and a leakproof test of 20 kPa (3 psig).

Capacity of the drum may not exceed 450 L (119 gallons).

Each drum shall be provided when necessary with sufficient cushioning and absorption material to prevent excessive movement of the damaged package and to eliminate the presence of any free liquid at the time the salvage drum is closed. All cushioning and absorbent material used in the drum must be compatible with the hazardous material.

...the packaging must be marked "SALVAGE" or "SALVAGE DRUM".

The overpack requirements of (Section) 173.25 do not apply to drums used in accordance with this paragraph.

A salvage packaging marked "T" in accordance with applicable provisions in the UN Recommendations may be used."

Containment, EPA 40CFR264.175:

Ref (b) (3) "...the containment system must have sufficient capacity to contain 10% of the volume of containers or the volume of the largest container, whichever is greater."

Spill Prevention, Control and Countermeasure (SPCC) EPA 40CFR112:

SUMMARY: The SPCC regulation is the national oil spill regulation. The purpose of the SPCC regulation is prevention of oil discharge into navigable waters and related areas, rather than cleanup after a spill has occurred. The regulation generally affects all facilities with at least 1,320 gallons aboveground storage capacity, or 42,000+ gallons underground storage capacity. The SPCC requires affected facilities to prepare and file an action plan (the SPCC Plan).

Affected facilities include, among others, onshore and offshore drilling, platforms, barges and mobile facilities; fixed and mobile onshore or offshore production; oil refining and storage; any industrial, commercial, agricultural or public facility that uses or stores oil; some waste treatment operations; loading racks, transfer hoses and related equipment; vehicles and pipelines. Oils, fats and greases of any kind or in any form are specifically included in the regulation.

The SPCC Plan must include certain elements, such as Operating procedures to prevent oil spills; Control measures to prevent spilled oil from entering surface water; Countermeasures such as Secondary Containment for spills and bulk storage compliance; Professional Engineer certification; Management approval; Facility inspections; Security; Training and more. For more information, visit the website www.epa.gov/oilspill, or contact your regional EPA SPCC Coordinator. To report an oil or chemical spill, CALL THE NATIONAL RESPONSE CENTER AT 800/424-8802.

Stormwater regulations, National Pollutant Discharge Elimination System (NPDES) EPA 40CFR122.26

SUMMARY: NPDES requires implementation of "Best Management Practices" (BMPs). A BMP is literally a course of action which, through its implementation helps "to manage the quantity and improve the quality of stormwater runoff" and meets or exceeds the "Minimum Control Measures" performance objectives of the federal NPDES regulation for limiting the discharge of pollutants to surface water supplies via stormwater runoff.

NPDES requires Minimum Control Measures to be put into place by activities in affected Urbanized Areas (UA). There are 405 Urbanized Areas in the US listed in Appendix 6 of the 2000 US Census. Urbanized Areas are not necessarily just cities, but also include suburbs and other nearby areas. Appendix 6 contains detailed maps of each Urbanized Area and can be accessed online through the US EPA Office of Wastewater Management (OWM) web site www.epa.gov/owm to determine if a particular place is in an affected UA.

The applicable regulations require affected activities to develop a program to manage stormwater discharges from their facilities. This management program includes, among others, the development and implementation of a Stormwater Pollution Prevention Plan (SWPPP) including BMPs. The SWPPP identifies: Potential Sources of Pollution and Exposed Materials, including a History of Past Spills & Leaks; BMPs; Non-Structural controls such as Good Housekeeping Practices and Spill Prevention & Response; and Structural controls such as Containment including Pollution Incident Prevention Plans (PIPP) and Spill Prevention, Control, and Countermeasures (SPCC) plans.

POLYETHYLENE/CHEMICAL COMPATIBILITY GUIDE

=H	100	

L =Products should be suitable for prolonged or repeated contact with these substances, under the conditinese substances, under the condi-tions specified. S =These substances may adversely affect the polyethylene. ENPAC products may be suitable for inter-mittent contact; however, some

deterioration in properties may occur. The user should perform qualification tests before or during usage of the container.

N =These substances aggressively attack polyethylene or have vapor pressures incompatible with closed containers. Do not use polyethylene containers in these applications.

Ñ

L

N S S

Acetaldehyde (40%), Acetamide, Acetic Acid (50%), Acetic Acid (100%), Acetic Acid Anhydride. Acetic Ether, Acetylene Tetrabromide, Acrylic Emulsions, Acrylonitrile, Adipic Acid, Aliphatic Hydrocarbons (Hexane, Octane, hexene, Octene, Etc.), Allyl Alcohol (96%), Alum (Aqueous Solutions), Aluminum Chloride (20%), Aluminum Fluoride, Aluminum Hydrogen Solution (10%), Aluminum Hydroxide, Alums (All Types), Ammonia (Anhydrous), Ammonia (Aqueous), Ammonia (100% Dry Gas), Ammonium Salts. Ammonium Acetate Ammonium Biflouride Ammonium Carbonate 50%, Ammonium Chloride, Ammonium Hydrogen Fluoride (50%), Ammonium Hydroxide, Ammonium Metaphosphate Sat'd, Ammonium Nitrate (10%), Ammonium Nitrate Sat'd. Ammonium Persulfate Sat'd. Ammonium Phosphate, Ammonium Sulfate (1)%), Ammonium Sulfate Sat'd. Ammonium Sulfide Sat'd, Ammonium Thiocyanate Sat'd, Amyl Acetate. Amyl Alcohol (100%), Amýl Chloride, Aniline (100%) Aniline Hydrochloride, Animal Fats, Anti-Freeze, Antimony Salts, Antimony Trichloride 90%, Aqua Regia, Aqueous Salt Solutions (NaCl), Aqueous Alkalies (NaOH), Arsenic Acid. Arsenic Salts,

Barium Salts,

Barium Carbonate,

Barium Chloride,

Barium Cyanide,

Barium Nitrate.

Barium Sulfate,

Barium Sulfide.

Beer, Benzaldehyde,

Benzoic Acid, Benzyl Alcohol,

Bismuth Salts, Bleach Lye (10%),

Black Liquor, Borax Cold Sat'd, Boric Acid Dilute,

Boric Acid Conc.,

Bromine, Liquid, Bromine, Water,

Bromobenzene,

Battery Fluid Acid.

Benzene, Benzene Sulfonic Acid,

Benzyl Chloroformate,

Beef Tallow Emulsion, Sulfonated,

Barium Hydroxide

Bromoform, Butadiene Butane, Butanediol (100%), Butanol Butyl Acetate, Butyl Alcohol (100%), Butylene, Butylene Glycol, Butylene Liquid, Butyl Phenol, Butyric Acid. Calcium Carbonate, Calcium Chloride. Calcium Hydroxide, Calcium Hypochlorite, Calcium Nitrate (50%), Calcium Sulfate. Camphor Oil, Carbon Disulfide, Carbonic Acid (Aq.CO2), Carbon Monoxide, Carbon Tetrachloride, Castor Oil Conc. Caustic (Aqueous), Caustic Potash Sol. (50%), Caustic Soda Sol. (10%), Chloral Hydrate, Chloroethanol, Chloric Acid (10%). Chloroacetic Acid, Chlorobenzene, Chloroform, Chloromethane, Chlorosulfonic Acid 100%, Chrome Alum Sat'd, Chromic Acid (50%),

Clorox Bleach, Coconut Oil Alcohols, Cola Concentrates,
Compressed Air Conditioning Oil,
Copper Salts, Copper Cyanide, Copper Nitrate, Copper Sulfate, Corn Oil, Cottonseed Oil, Cresol (90%), Cresylic Acid, Crotonic Aldehyde, Cuprous Chloride Sat'd, Cyclohexane, Cyclohexanol, Cyclohexanone,

Citric Acid (All Conc.),

Detergents, General, Developer, Photographic, Dextrin Sat'd, Dextrose Sat'd, Dibutyl Ether, Dibutylphthalate, Dibutyl Sebacate, Dichloroacetic Acid, Dichloroacetic Acid, Methyl Ester, Dichlorobenzene, Liquid, Dichloroethylene, Diesel Fuel. Diesel Oil, Diethyl Carbonate,

Disodium Phosphate, Diazo Salts, Diethylene Glycol, Diethanolamine, Diglycolic Acid (30%), Di-Isobutyl Ketone, Dimethylamine, Dimethyl Formamide, Dinonyl Phthalate, Dioctyl Phthalate. Dioxane,

Diphenyl Oxide, Electrolyte, Emulsions, Photographic, Ethanol, Ether, Ethyl Acetate (100%), Ethyl Alcohol,

Ethyl Butyrate, Ethyl Chloride, Ethyl Ether, Ethylene Chloride, Ethylene Chlorohydrin. Ethylene Diamine, Ethylene Dichloride, Ethylene Glycol. Ethylene Oxide,

Fatty Acids,

N N

Fatty Alcohol Sulfonate. Ferric Salts, Ferric Sulfate, Ferrous Salts, Ferrous Sulfate Fertilizer Salts. Fish Solubles, Fluoboric Acid, Fluosilicic Acid (All Conc.). Formaldehyde (40%), Formamide, Formic Acid (All Conc.).

Fruit Pulp, Fuel Oil, Furfural (100%). Furfuryl Alcohol, Gallic Acid Sat'd, Gasoline, Gasohol. Gelatine, Gin, Gluconic Acid (All Conc.).

Ñ L

N N

N N

N N N

N S

N N L

L N S

L S N N

L N L

Glycerine, Glycol, Glycol Ethers, Glyocolic Acid (All Conc.).

Grape Sugar Sat'd Aq., Hexane, Hexanol Tert. Hydrazine Hydrate, Hydrosulfite (10%), Hydroxylamine Sulfate, Hydrazine (35%), Hydrazine Hydrochloride,

Hydroiodic Acid (All Conc.), Hydrobromic Acid (50%), Hydrocyanic Acid Sat'd, Hydrochloric Acid (All Conc.), Hydrofluoric Acid (All Conc.), Hydrofluorisilicic Acid (All Conc.), Hydrogen Bromide (10%) Hydrogen Peroxide (90%),

Hydrogen Phosphide 100%, Hydroquinone, Hydrogen Sulfide, Hypochlorous Acid, Inks, Iodine (Alc. Sol.) Conc., Iron Salts,

Iso-Octane, Isopropyl Acetate, Isopropyl Alcohol, Isopropyl Ether, Jet fuel, Kerosene, Lactic Acid (All Conc.), Lanolin.

Latex, Lead Salts, Lead Acetate Sat'd. Lime, Linseed Oil, Lithium Salts. Lube Oil,

Magnesium Salts, Magnesium Carbonate, Magnesium Hydroxide, Magnesium Nitrate, Magnesium Oxide. Magnesium Sulfate, Maleic Acid, Malic Acid (1%),

Mercuric Salts.

Methyl Chloride,

Mercurous Salts, Mercury, Methanol, Methyl Acetate, Methyl Alcohol (100%), Methyl Amine (32%) L, Methyl Bromide,

Methylene Chloride. Methyl Ethyl Ketone, Methyl Isobutyl Ketone, Methyl Isopropyl ketone, Methyl Sulfate, Methyl Sulfuric Acid (All Conc.),

Milk, Mineral Oils, Monochloroacetic Acid Ethyl Ester, Monochloroacetic Acid Methyl Ester,

Mowilith D. Muriatic Acid Napthalene, Nickel Salts Nicotine, Dilute, Nicotinic Acid, Nitric Acid < 50%. Nitrobenzene, Nitrotoluene. Octyl Cresol Oils and Fats. Oleic Acid (All Conc.), Oleum Conc... Olive Oil.

L L

Ñ

S

I

S S L

Ñ

Ñ

S

I.

Ñ

I.

S N N

Orange Extract,
Oxalic Acid (All Conc.),
Palmitic Acid, Palm Oil, Paraffin Emulsions. Paraffin Oil, Perchloric Acid (50%), Perchloroethylene. Petroleum. Petroleum Ether,

Phenol (90%). Phenylhydrazine Phosphoric Acid All Conc, Phosphorous Chlorides, Phosphorous Yellow (100%), Phosphorous Pentoxide, Photographic Solutions, Phthalic Acid (All Conc.),

Phthalic Anhydride, Pickling Baths, Sulfuric Acid, Hydrochloric Acid, Picric Acid (1%). Plating Solutions,

Potash, Potassium/Aluminum Sulfates (50%), Potassium Bichromate, Potassium Borate (10%),

Potassium Bromide. Potassium Chlorate, Potassium Chloride, Potassium Chromate. Potassium Cyanide,

Potassium Dichromate 40%, Potassium Ferri/Ferro Cyanide Potassium Fluoride, Potassium Hydroxide, Potassium Iodide,

Potassium Nitrate Sat'd, Potassium Perborate Sat'd, Potassium Perchlorate, Potassium Permanganate, Potassium Persufate Sat'd. Potassium Phosphates, Potassium Sulfate,

N S

Ī.

L

N N S S

L

Propanol, Propargyl Alcohol (7%), Propionic Acid (50%), Propyl Alcohol, Propylene Dichloride (100%), Propylene Glycol,

Propylene Oxide, Pyridine, Rayon Coagulation Salts, Rust Inhibitors, Sea Water. Selenic Acid, Sewage, Shortening,

Silicic Acid Silicone Oil, Silver Salts. Silver Nitrate, Soda Solution (All Conc.),

Soda Ash. Sodium Salts, Sodium Acetate Sat'd, Sodium Acrylates, Sodium Benzoate, Sodium Bicarbonate, Sodium Bisulfate (10%), Sodium Bisulfite, Sodium Bromate, Sodium Bromide Sodium Bromide Dilute Sol.,

Sodium Carbonate, Sodium Chlorate, Sodium Chloride Sodium Chlorite, Sodium Chromate, Sodium Disulfite,

Sodium Dithionite (10%), Sodium Ferricyanide, Sodium Ferrocyanide Sat'd, Sodium Fluoride Sat'd, Sodium Hydroxide Conc.,

Sodium Hypochlorite, Sodium Iodide. Sodium Nitrate, Sodium Oxalate, Sodium Persulfate Sodium Phosphate, Sodium Silicate, Sodium Sulfate Sodium Sulfide, Sodium Sulfite. Sodium Sulfonates Sodium Thiosulfate. Spindle Oil, Stannic Salts Stannous Salts, Starch Solution Sat'd, Stearic Acid (All Conc.). Succinic Acid. Sugar Solutions, Glucose, Lactose, Sucrose, etc., Sulfur, Sulfuric Acid (98%), Sulfuric Acid, Furning, Sulfurous Acid. Sulfuryl Chloride, Tallow, Tannic Acid. Tanning Extracts, Tartaric Acid Sat'd, Tetrachloroethane, Tetrachloroethylene, Tetraethyl Lead, Tetrahydrofuran. Tetrahydronaphthalene, Thionyl Chloride, Tin Salts, Titanium Salts, Toluene,
Toluene Sulfonic Acid
(All Conc.),
Transformer Oil, Tributylphosphate, Trichloroacetic Acid. Trichloroethane, Trichloroethylene, Tricresvl Phosphate, Triethanolamine, Trioctyl Phosphate, Trisodium Phosphate Sat'd, Trichloroethylene, Turpentine Óil, Urea, Urine, Vegetable Oils, Vinegar, Vanilla Extract, Wax Alcohol, Wetting Agents,

IMPORTANT USER NOTICE

Whisky,

Wine,

Xvlene.

Yeast,

Zinc Salts, Zinc Sulfate,

White Acid (75%),

This data is a compilation of existing data obtained from leading chemical companies and independent reports and does not represent actual testing conducted by ENPAC, LLC.

This report is offered as a guide and was developed from information, which, to the best of ENPAC's knowledge, was reliable and accurate. Due to variables and conditions of application beyond ENPAC's control, none of the data shown in this guide is to be construed as a guarantee, expressed or implied. ENPAC, LLC assumes no responsibility, obligation, or liability in conjunction with the use or misuse of the information herein.

CUSTOMER SERVICE: 1-800-936-7229 **TOLL FREE FAX:** 1-800-993-6722

Copyright 2006 ENPAC, LLC Printed in USA

Ĭ.

INDUSTRIAL FABRIC/CHEMICAL COMPATIBILITY GUIDE

CHEMICAL ENVIRONMENTAL RESISTANCE FOR STINGER YELLOW JACKET,™ DRIPILLOW BERM,™ SPILLPAD™& SPILLPAD™ PVC FABRIC

Rating Key: **R** = Recommended for use **NR** = Not recommended

NA = Not tested F = Failed

Ratings are based on visual physical examination of sample after removal from immersion in the test chemical at room temperature.

Results represent ability of the material to retain its performance properties when in contact with test chemical.

This report is offered as a guide and was developed from information, which, to the best of ENPAC's knowledge, was reliable and accurate.

Due to variables and conditions of application beyond ENPAC's control, none of the data shown on this guide is to be construed as a guarantee, expressed or implied. ENPAC, LLC assumes no responsibility, obligation, or liability in conjunction with the use or misuse of the information.

@ 72°F	Detergents Divide 1 E.1	R	Mineral Oil	R
D				R
				NR
R	Dimethyl Hydraxine			R
	Disodium Phosphate			NR
	Ethers			R
	Esters	NR		R
R	Ethyl Alcohol		Potash	R
R	Ethylene Glycol	R	Potassium Chloride	R
		R		R
		R		R
		R	Propyl Alcohol	R
	Furfural	NR	Sea Water	R
	Gasoline	F	Soaps	R
R	Gin	R	Sodium Chloride	R
				R
		R		R
R				NR
		R		R
	Hydrogen Sulfide, aqueous	R		R
	Iodine Solution			NR
			Tanning Liquors	R
			Toluene, Toluol	NR
	Linseed Oil	R	Urea	R
	Magnesium Chloride	R	Vegetable Oil	R
		R		R
Ř	Methyl Bromide			R
				R
				ÑΑ
	R R R R R R R R R R R R R R R R R R R	Diethyl Ether R Dietylene Glycol R Dimethyl Hydraxine R Disodium Phosphate R Ethers R Ethers R Ethyl Alcohol R Ethylene Glycol NR Fatty Acids NA Formaldehyde R Fructose R Furfural R Gasoline R Gin R Green Liquor R Hydrochloric Acid, 50% R Hydroflouric Acid, dilute NR Hydrogen Peroxide, 90% R Hydrogen Sulfide, aqueous R Lacquers R Linseed Oil NA Magnesium Chloride R Methyl Bromide R Methyl Bromide R Methyl Ethyl Ketone	Diethyl Ether NR R Dietylene Glycol NA R Dimethyl Hydraxine NR R Disodium Phosphate R R Ethers NR NR R Ethers NR NR R Ethyl Alcohol R Ethylene Glycol R NR Fatty Acids R NA Formaldehyde R R Fructose R R Furfural NR R Gasoline F R Gin R R Hydrochloric Acid, 50% R R Hydroflouric Acid, dilute R NR NR Hydrogen Peroxide, 90% R R Hydrogen Sulfide, aqueous R R Linseed Oil R NA Magnesium Chloride R Methyl Bromide NR Methyl Bromide NR Methyl Ethyl Ketone	Diethyl Ether R Dietylene Glycol R Dietylene Glycol R Dimethyl Hydraxine R Disodium Phosphate R Doleic Acid, 100% Delic Acid, 100% Delic Acid, 85% R Delic Acid, 85% R Potassium Chloride Potassium Hydroxide Potassium Chloride R Potassium Hydroxide Potassi

INDUSTRIAL FABRIC/CHEMICAL COMPATIBILITY GUIDE

CHEMICAL ENVIRONMENTAL RESISTANCE FOR STINGER™ BERMS

The data shown are the result of laboratory tests and are intended to serve only as a guide. No performance warranty is intended or implied. The degree of chemical attack on any material is governed by the conditions under which it is exposed. Exposure time, temperature, and size

of the area of exposure usually varies considerably in application, therefore, this table is given and accepted at the user's risk. Confirmation of the validity and suitability in specific cases should be obtained. When considering containment berms for specific applications, it is suggested that a fabric sample be tested in actual service before specification. Where impractical, tests should be devised which simulate actual service conditions as closely as possible.

EXPOSURE	RATING	ASTM Oil #2 (Flash pt. 240 C)	Α	Ethanol	Α
AFFF	٨	ASTM Oil #3	Α	Ethyl Acetate	С
1 11 1 1	A	Benzene	X	Ethyl Alcohol	Α
Acetic Acid (5%)	В	Calcium Chloride Solutions	Τ	Fertilizer Solution	Α
Acetic Acid (50%)	С	Calcium Hydroxide	Τ	#2 Fuel Oil	Α
Ammonium Phosphate	I	20% Chlorine Solution	Α	#6 Fuel Oil	Α
Ammonium Sulfate	1	Clorox	Α	Furfural	X
Antifreeze (ethylene glycol)	A	Conc. Ammonium Hydroxide	A	Gasoline	В
Animal Oil	A	Corn Oil	Α	Glycerin	Α-
Aqua Regia	X	Crude Oil	Α	Hydraulic Fluid-Petroleum Based	Α
ASTM Fuel A (100% Iso-octane) A	Diesel Fuel	Α	,	

EXPOSURE	RATING				
111 1:. El :.1		Magnesium Hydroxide	T	Salt Water (25%)	В
Hydraulic Fluid-		Methanol	Α	Sea Water	Α
Phosphate Ester Based	C	Methyl Ethyl Ketone	X	Sodium Acetate Solutions	T
Hydrocarbon Type II	_	Mineral Spirits	Α	Sodium Bisulfite Solution	Т
(40% Aromatic)	C	Naphtha	A	Sodium Hydroxide (60%)	Ā
Hydrochloric Acid (50%)	A	Nitric Acid (5%)	В	Sodium Phosphate	Ť
Hydrofluoric Acid (5%)	A	Nitric Acid (50%)	Ċ	Sulfuric Acid (50%)	Ā
Hydrofluoric Acid (50%)	A	Perchloroethylene	Č	50% Tannic Acid	Α
Hydrofluosilicic Acid	A	Phenol	X	Toluene	С
Isopropyl Alcohol	Ţ	Phenol Formaldehyde	В	Transformer Oil	Ã
Ivory Soap	A	Phosphoric Acid (50%)	Α	Turpentine	Α
Jet A	A	Phosphoric Acid (100%)	С	Urea Formaldehyde	Α
JP-4 Jet Fuel	A	Phthalate Plasticizer	С	UAN	Α
JP-5 Jet Fuel	A	Potassium Chloride	T	Vegetable Oil	Α
JP-8 Jet Fuel	A	Potassium Sulfate	T	Water (200F)	Α
Kerosene	A	Raw Linseed Oil	Α	Xylene`	X
Magnesium Chloride	1	SAE-30 Oil	Α	Zinc Chloride	T

Rating Key:

A = Fluid has little or no effect.

B = Fluid has minor to moderate effect.

C = Fluid has severe effect.

T = No data / likely to be acceptable.

X = No data / not likely to be acceptable.

Ratings are based on visual physical examination of samples after removal from the test chemical after the fabric samples were immersed for 28 days at room temperature. Results repre sent ability of material to retain its performance properties when in contact with the indicated chemical.

This report is offered as a guide and was developed from information, which, to the best of ENPAC's knowledge, was reliable and accurate. Due to variables and conditions of application beyond ENPAC's control, none of the data shown in this guide is to be construed as a guarantee, expressed or implied. ENPAC, LLC assumes no responsibility, obligation, or liability in conjunction with the use or misuse of the information.

HOMELAND SECURITY AUTHORIZED EQUIPMENT LIST

SECTION 7-DETECTION EQUIPMENT

7.2.2.4: Kit, Chemical Sampling/Evidence, Containment Vessels (AEL Ref# 07CS-01-KVES)

ENPAC PRODUCTS: • Poly-Overpack® Salvage Drums sizes 20-gallon through 110-gallon.

SECTION 8-DECONTAMINATION EQUIPMENT

8.2.6: Equipment, Technical Decontamination-Wet (AEL Ref# 08D2-06-TDEW).

- **ENPAC PRODUCTS:** Stinger Yellow Jacket™ Decontamination Berms.
 - Stinger™ Containment Berms, both the snap-up and snap-foam styles.
 - SpillPal™
 - ProwlerTM Pools

- Hazmat PoolTM
- 2-, 4-, 6-, & 8-Drum WorkstationsTM
- QVAC_{TM} 100
- Sorbents
- Spill Kits

8.2.11: Device, Liquid Decontamination Equipment (AEL Ref# 08D2-10-LDCD)

ENPAC PRODUCTS:

- Stinger Yellow JacketTM Decontamination Berms.
- StingerTM Containment Berms, both the snap-up and snap-foam styles.
- SpillPalTM
- ProwlerTM Pools

- Hazmat Pool™
- 2-, 4-, 6-, & 8-Drum WorkstationsTM
- QVAC_{TM} 100
- Sorbents
- Spill Kits

8.2.12: Drum, Waste Water Containment (AEL Ref# 08D2-11-WWCD)

ENPAC PRODUCTS: • Poly-Overpack® 95 Salvage Drum

SECTION 9-MEDICAL SUPPLIES

9.2.3.2: Supplies, Biohazard Disposal (AEL Ref# 09MS-03-BIOD)

ENPAC PRODUCTS:

- Poly-Overpack® Salvage Drums sizes 20-gallon through 110-gallon.
- Thermo-Sorb® Sorbents

- Medical Spill Kits
- Isolation Chambers
- Isolation Rooms

SECTION 16-AGRICULTURAL TERRORISM PREVENTION, RESPONSE AND MITIGATION

16.2.1: Container, Packing, Biohazard (AEL Ref# not specified)

- **ENPAC PRODUCTS:** Poly-Overpack® Salvage Drums sizes 20-gallon through 110-gallon.
- Spill Kits

ENPAC: PROTECTING YOUR BOTTOM LINE 24/7.

DID YOU KNOW?

...that the average hazmat spill can cost \$30,000 in clean-up and other expenses per incident?

DID YOU KNOW?

...that the typical workplace accident costs the employer an average of \$30,000 in lost-time per incident?

EVER WONDER?

...how much an "ounce of prevention" is worth?



© ENPAC ® 1988-2009 ENPAC ® has the right to change, add to, and delete from its product line at any time without notice. Nothing in the catalog shall be construed as granting, by implication, estoppel, or otherwise, any license or right to use any trademark without the prior written consent of the mark holder. The designations $^{\text{TM}}$, $^{\text{SM}}$, $^{\text{SM}}$ or any other intellectual property symbols reflect registration and/or use in the context of United States laws as such relate to such intellectual property symbols and images. The trademarks, service marks, copyrights, logos, and intellectual property used in the catalog are owned by ENPAC ® or their respective holders.

1.800.9ENPAC9 (1-800-936-7229)

www.ENPAC.com



Address correction requested