

















HE DILIGENGE

ENPAC

ENPAC® has introduced over 500 market-leading products engineered to store, clean up and transport your hazardous materials safely, comply with codes and regulations, and be your solution for everyday containment needs.

We offer an industry-known friendly technical support and customer service staff knowledgeable in EPA, OSHA and DOT compliances to answer your questions, help you find the perfect product, and to always have a 100% satisfaction experience! Offering the largest and "world's best" spill prevention product line anywhere, we're confident we can solve your toughest spill containment, control, and clean-up projects. So take the few simple steps to reduce accidents and work place threats by letting ENPAC® cover your bottom line–24/7.

Name:			
Title:			
Company:			
Department	/Location of Su	rvey:	
Address:			_
			_
		Zip:	
Email:			
Phone:			
Alternate:			
Fax:			

FOR SPECIFICATIONS OR QUESTIONS, CALL 1.800.936.7229 OR VISIT AT WWW.ENPAC.COM

1.800.936.7229

Answer the following questions to help determine you and/or your customer's needs while determining the ENPAC® products that will meet them.

Is the product hazardous or non-hazardous?
□ Yes □ No
2. What is the material in question?
3. What type of storage is needed? ☐ Indoor
Outdoor
. How is the product currently stored?
Does the material need to be locked? (Material Control)
□ Yes
□ No

6 . Container Sizes	& Quantities	S:	
□ 55-Gallon	Drums	Qty:	
□ 30-Gallon	Drums	•	
□ 5-Gallon	□ 5-Gallon Pails		
Totes		Qty:	
Cylinders		Qty:	
		Qty:	
Vehicle size:		Qty:	
7. How do you disp	_	tal (Gravity Feed) (Pump)	
8 . Is temporary or	semi-perma	nent solutions needed?	
	Temporary (Flexible)Semi-Permanent (Rigid)		
9 . Is there a budge	t for the pro	ject?	
	□ Yes		
	□ No		
	If yes, how	much? <u>\$</u>	

SALVAGE DRUMS

/FRPACKS



- **□** 20 Gallon _____
- **□** 30 Gallon _____
- **□** 65 Gallon _____

- □ 95 Gallon/ECO _____
- **□** 110 Gallon
- □ Wheeled 50 Gal.
- ☐ Wheeled 95 Gal. _____

□ 180TGallon

□ 600 Gallon

PAIY-DAIIY®

PNIV-SPILICART®







- □ Poly-Dolly* ____ □ Poly-Spillcart* ____ □ Spill Scooter ____

- □ Poly-Dolly* ATD ____ □ Poly-Spillcart* ATD ____ □ Scooter Handle ____

POLY-SPILLPALLETS™



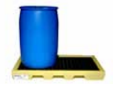






- ☐ 2-Drum Poly-Spillpallet 2000/ECO _____ ☐ Poly-Slim-Line 6000/ECO _____
- ☐ 4-Drum In-Line Poly-Spillpallet 3000 _____ ☐ Poly-Spillpallet 6000 _____

WORKSTATIONS™







- ☐ 2-Drum Workstation/ECO _____
- ☐ 4-Drum Workstation/ECO _____
- ☐ 6-Drum Workstation/ECO
- 8-Drum Workstation/ECO ____

ITDOOR LOCKABLE STORAGE









- **□** Job Hut _____
- □ Poly-Safetypack _____
- ☐ Hazard Hut _____
- ☐ Poly-Safetypack Plus _____
- ☐ 2-Drum Hardcover/Spillpallet ____
- ☐ 4-Drum Hardcover/Spillpallet _____

SINGLE POLY-RACK



- Poly-Racker ____
- □ Poly-Stacker _____
- □ Poly-Shelf ____



- ☐ Mini Poly-Racker ____ ☐ Single Racker ____
- ☐ Mini Poly-Stacker ____ ☐ Single Stacker ____
- ☐ Mini-Mobile Racker _____





- □ Poly-Drum Funnel ____
- □ Poly-Drum Cover _____
- □ Poly-Drum

Safety Funnel _____

- ☐ Poly-Pail Funnel _____
- □ Poly-Pail Cover _____
- □ Poly-Drum Topper _____

IBC 2000i® & 4000i®



- ☐ Single IBC 2000i* ____ ☐ Large Totes ____





- ☐ Double IBC 4000i® _____ ☐ X-Large Totes _____
 - □ LG w/Wheels _____
 - ☐ XLG w/Wheels _____



CYLINDER STORAGE







- Cylinder Dolly ____
- 2-Cylinder Poly-Stand _____6-Pack Cylinder Rack _____
- Universal Cylinder Bracket _____
 - TANK CONTAINMENT



- Poly-Tank 275 ____
- Poly-Tank 550 ____

SPILL TRAYS



- □ Poly-Labtray _____
- 2-Drum Econo
 Spill Shell
 - 4-Drum Econo
- Spill Shell _____

 Drums Up _____
- □ Drums Up Jr. ____
- **SORBENT PADS**



- Oil-Only,
 - S___H_
- Universal,
- S__M_H_ Aggressive,
 - M H

SORBENT ROLLS



- Oil-Only, ___Split ___
- Universal, ___Split ___

- Dual Cylinder Dolly _____
- 4-Cylinder Poly-Stand _____6-Pack Ramp _____
- ☐ Caster Frame (6-Pack) _____

STORMWATER





- ☐ Catch Basin Lg. Rect. _____
- ☐ Catch Basin X-Lg Rect. _____
- ☐ Catch Basin Round _____
- Curb inlet insert _____
- Drain Dam ____BOSS Dewatering Bag ____

SORBENT PILLOWS



- Oil-Only,
- Med. Lg. Lg. Universal,
- Med.___Lg.__ Aggressive,

SORBENT SOCKS



- Oil-Only, M___ L___
- Universal, M__ L__ Aggressive, M__ L__

SORBENT OIL BOOM



- **5** 5"x10'___
- **□** 8"x10'___

FEEL PALLETS





- ☐ 36" Rack Sump Inserts _____
- ☐ 42" Rack Sump Inserts _____
- ☐ 2-Drum Steel Stacker _____
- 4-Drum Steel Stacker

STEEL PALLETS





- □ 1-Drum Steelpal _____
- ☐ 2-Drum Steelpal _____
- **□** 4-Drum Steelpal _____
- ☐ 4-Drum Inline Steelpal _____
- ☐ IBC Steel Tote
- □ Double IBC Steel Tote

STEEL LOCKERS





- ☐ IBC Storage Locker _____
- ☐ Double IBC Storage Locker _____
- ☐ 2-Drum Hazmat Locker _____
- ☐ 4-Drum Hazmat Locker

STEEL SPILLDECKS



- □ 4'x5' Spill Deck _____ Ramp ___
- ☐ 4'x6' Spill Deck _____ Ramp ___
- ☐ 5'x5' Spill Deck _____ Ramp ___
- □ 5'x6' Spill Deck _____ Ramp ___

STEEL BUILDINGS

- 2-Drum ____ 6-Drum ____
- □ 8-Drum ____ □ 10-Drum ____ □ 12-Drum ____
- □ 14-Drum ____ □ Ramp ____



☐ Shelving Kits, 6-8 ___ ☐ Shelving Kits, 10-14 ___

BOLLARD COVERS



- 4" Dia., various hts ____
- **7** 7" Dia., various hts
- 8" Dia., 73" H _____
- **□** 11" Dia., 60" H _____



POLY-COLLECTOR

- □ Poly-Collector 66 Shell ____
- □ Poly-Collector 66,
- Steel Drum ____ Poly Drum____
- □ Poly-Collector 110,

Steel Drum ____ Poly Drum____

SPILLPAL

DRIPILLPOW BERM

POOLS



- **□** 1-Drum _ Grate?
- □ 2-Drum ____ Grate?__
- ☐ 4-Drum ____ Grate?___
- 4-Drum Inline _____ Grate?
- **□** 6-Drum _ Grate?
- 8-Drum ____ Grate?___



- □ Small ____
- □ Medium ____ □ Large ____
- □ X-Large ____

- ☐ 20-Gal Prowler
- ☐ 66-Gal Prowler
- □ 100-Gal Prowler_ □ 150-Gal Prowler
- ☐ HazMat Pool

POLY-SPILLPAD



- **□** 24"x24"x2"
- **□** 48"x24"x2" _____
- **□** 48"x48"x2" _____

DUCK PONDS



- **1** 2'x2'x4" ____
- **□** 2'x3'x4" _____
- **1** 2'x4'x4"
- **□** 3'x3'x4" _____
- **1** 4'x4'x4" _____ **1** 4'x6'x4"
 - FLEXPAL

AINTENANCE BLANKET



- **□** 12'x3' ____
- **1**2'x6' ____
- **□** 12'x9'
- **□** 12'x12'

DRIP DAM



- **□** 3'x3' ____
- □ 3'x6' ____
- **5**'x5'____
- **□** 6'x6' _____
- **□** 6'x10'
- **□** 6'x12' ____
- **□** 10'x12' _____
- **1**2'x12' _____
- **1**2'x20' _____
- **□** 12'x18' _____
- **□** 18'x18'
- **□** 24'x24'

- **□** 1-Drum ____
- **□** 4-Drum ____ **□** 6-Drum ____

- **□** 2-Drum ____
- **□** 8-Drum ____





- ☐ Hose Bibb ____
- ☐ Small Wrap ____
- ☐ Medium Wrap _____
- ☐ Large Wrap _____
- □ X-Large Wrap ____

MOST RIGID PRODUCTS.



- **□** 4'x4'x8" _____
- **□** 6'x6'x8" _____
- **□** 10'x10'x8" _____
- **□** 6'x4'x8" _____
- **□** 8'x4'x8" _____
- **□** 8'x8'x8" _____
- **□** 10'x8'x8"
- Custom Size:

x x8"

STINGER SNAP-UP BERMS



- **4**′x4′x8"
- **1** 4'x4'x1' _____
- **□** 4'x6'x8"____
- □ 4'x6'x1'____ □ 15'x50'x1'____
- **1** 4'x8'x8"____
- □ 6'x6'x1'____ □ 12'x60'x1'____
- **□** 8'x8'x8"
- □ 10'x10'x1' □ 14'x85'x1'
- \square 12'x12'x1' \square Custom Size:
- □ 16'x16'x1' ___ x__x_

- **1**10'x10'x1' _____
- **1**10'x26'x1' ____
- **□** 12'x36'x1' _____
- **1**₁₄'x54'x1'
- **□** 14'x66'x1'

STINGER RAIL BERM



□ 4'x6'x1'

STINGER YELLOW JACKETS STINGER SNAP-FOAM BERMS



- **□** 10'x26'x1' _____
- **□** 12'x36'x1' _____
- **1**4'x54'x1' _____ **1**2'x60'x1' _____
- **1**4'x85'x1' ____
- ☐ Custom Size:

x x1'



- **□** 12'x15'- Eco___ Stand___ HD___ **□** 12'x20'- Eco___ Stand___ HD___
- □ 12'x30'- Eco Stand HD
- **□** 12'x40'- Eco___ Stand___ HD___
- **□** 12'x50'- Eco___ Stand___ HD___
- □ 12'x60'- Eco___ Stand___ HD___
- **□** 24'x40'- Eco___ Stand___ HD___
- **1** 24'x50'- Eco___ Stand___ HD___
- **□** 24'x60'- Eco___ Stand___ HD___
- □ 36'x40'- Eco Stand HD
- **□** 36'x50'- Eco___ Stand___ HD___
- □ 36'x60'- Eco___ Stand___ HD___ □ 48'x60'- Eco Stand HD
- Custom Size:

____x __ - Eco __ Stand __ HD___



- **□** For 4'x6' Berm _____
- **□** For 6'x6' Berm _____
- ☐ For 8'x10' Berm
- ☐ For 10'x10' Berm
- **□** For 12'x12' Berm _____
- **□** For 16'x16' Berm _____ ☐ For 10'x26' Berm
- **□** For 12'x36' Berm _____
- **□** For 15'x50' Berm _____
- **□** For 14'x54' Berm _____
- **□** For 12'x60' Berm _____
- **□** For 14'x66' Berm _____
- **□** For 14'x85' Berm _____
- ☐ Custom Size: x

STORAGE & TRANSPORT RAG



- ☐ For 12'x12' Berm _____
- **□** For 16'x16' Berm _____
- **□** For 10'x26' Berm _____
- **□** For 12'x36' Berm _____
- ☐ For 14'x54' Berm _____
- **□** For 14'x85' Berm _____
- Custom Size: _____

ENPAC SPECIALIZES IN TOM SIZES ON ALL □ Bazooka ____



- **□** For 4'x6' Berm _____
- **□** For 6'x6' Berm _____
- **□** For 8'x10' Berm _____
- **□** For 10'x10' Berm _____
- **□** For 12'x12' Berm _____
- **□** For 16'x16' Berm _____
- ☐ For 10'x26' Berm
- **□** For 12'x36' Berm _____ **□** For 15'x50' Berm _____
- **□** For 14'x54' Berm _____
- **□** For 12'x60' Berm _____
- **□** For 14'x66' Berm _____ **□** For 14'x85' Berm _____
- ☐ Custom Size: ___x__



- ☐ Standard 8"x11" Patches _____
- ☐ Deluxe For 8" Sidewalls _____
- ☐ Deluxe For 12" Sidewalls _____



- ☐ Bazooka & Install Kit ____

ENSORB & ENSORB SOK





- ☐ ENSORB 1 Qt. ___
- ☐ ENSORB 1 Gal Jug ___ Case___
- ☐ ENSORB 1.5 Cubic Ft.
- ☐ ENSORB Cleaner/Degreaser ____
- ☐ ENSORB SOK Shaker ____
- ☐ ENSORB SOK Kit ___ Case___
- ☐ ENSORB SOK 5-Gal Pail
- ☐ ENSORB SOK 15-Gal Drum

IMBIBER BEADS



- □ Packets _____
- ☐ Mini Boom ____
- □ Pillows
- □ Blanket ____
- ☐ Sand Mix

- ☐ Fast Pack Spill Kit _____
- ☐ Speedy Duffel Spill Kit _____
- ☐ Flat Socks
- □ Wipes ____
- ☐ Heavy Wt. Pads _____
- ☐ Single Wt. Pads _____
- ☐ Lab Sheet ____
- □ O.R. Mat _____



- ☐ Wallmount & Shaker ____
- □ 750-Gram Shaker ____
- □ Wallmount ____
- **□** 500-Gram Bag ____
- ☐ 5-Kg Granules ____
- **□** 5-Kg Pail ____
- 1-Kg Cylinder ____ Wall Mount____ Vehicle Mount____
- 2-Kg Cylinder ____ Wall Mount___ Vehicle Mount____

- 4-Kg Cylinder ____ Wall Mount____ Vehicle Mount____
- ☐ Applicator Wand ____

DRUM SPILL KITS



- **□** 20-Gallon, O___ U___ A___
- **□** 30-Gallon, O___ U___ A___
- **□** 65-Gallon, O___ U___ A___
- **□** 95-Gallon/ECO, O___ U___ A___
- **□** 50-Gallon Whld., O___ U___ A___
- **5** 95-Gallon Whld., O___ U___ A___
- □ 30-Gallon SHT ____
- □ 50-Gallon Wheeled SHT ____
- ☐ 95-Gallon/ECO SHT ____
- □ 95-Gallon Wheeled SHT ____

TOTE & WALLMOUNT SPILL KITS



- ☐ Large Tote, O___ U___ A___
- Targe Tote, O___ U___ A___
- ☐ Large Wall Mount, O___ U___ A___
- ☐ X-Large Wall Mount, O___ U___ A___
- ☐ ENSORB Spill Station ____
- ENSORB Spill Station Deluxe ____

BAGGED SPILL KITS



- ☐ ENSORB Super Absorbent ____
- ☐ Fast Pack, O___ U___ A___
- ☐ Speedy Duffel, O___ U___ A___
- ☐ Forklift/Vehicle, O___ U___ A___
- Econo Spill Pak, O__ U__ A__
- ☐ Hand Carried, O___ U___ A___
 ☐ Econo (Pail), O___ U___ A___

CHEMKLENZ SPILL KITS



- ☐ X1 Neutralizing Kit ____
- ☐ X5 Neutralizing Kit ____
- ☐ X10 Neutralizing Kit ___

LONG HAUL TRUCK SPILL KITS



- ☐ Econo Long Haul ____
- ☐ Deluxe Long Haul

SPILL KIT ACCESSORIES



- ☐ P.P.E. Spill Pak ____
- ☐ Leak Repair Kit ____
- ☐ Spill Caution Sign ____
- □ Drum Dolly ____
- ☐ Tamper Seal ____
- ☐ HazMat Disposible Bags ____

POLY-TOP PROTECTORS





- **□** 20 & 30 Gallon ____
- □ 65 & 95 Gallon ___
- **□** 50 Gallon Wheeled ____
- ☐ 95 Wheeled Gallon ____



REFILLS AVAILABLE FOR MOST SPILL KITS.





DOT 49 CFR 173.3 (c) Salvage Drums:

SUMMARY: 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:

- 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 psi).
- 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.
- 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.)

EPA 40 CFR 264.175 Containment:

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.

EPA 40 CFR 112 Spill Prevention. Control and Countermeasure (SPCC):

SUMMARY: 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 above ground storage capacity, or 42,000+ gallons underground storage capacity. The SPCC requires affected facilities to prepare and file an action plan (the SPCC Plan).

Some affected facilities include: 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 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.

More information is available at www.epa.gov/oilspill.

EPA 40 CFR 122.26 Stormwater Regulations, National Pollutant Discharge Elimination System (NPDES):

SUMMARY: The NPDES permit program controls water pollution by regulating point sources and non-point sources that discharge pollutants into United States waters. These regulations are a key component of EPA's Clean Water Act. The goal is to protect the quality of waterways by reducing the discharge of sediment, oil and chemicals into storm drains, surface and ground waters.

NPDES requires Minimum Control Measures to be put into place by activities in affected Urbanized Areas (UA). Visit www.epa.gov/owm (US EPA Office of Wastewater Management), Appendix 6 to determine particular affected places.

This program includes the development and implementation of the Stormwater Pollution Prevention Plan (SWPPP). The SWPPP identifies: Potential Sources of Pollution and Exposed Materials; a history of past spills and leaks; BMPs; Non-Structural controls (Good Housekeeping Practices, Spill Prevention and Response); Structural controls such as Containment including Pollution Incident Prevention Plans (PIPP) and Spill Prevention, Control, and Countermeasures (SPCC) plans.

UFC 79.406 Universal Fire Code:

SUMMARY: When used as a substitute for spill and damage control and secondary containment, pallets shall comply with: liquid-tight sump; sump capacity of at least 66 gallons; compatable substances; provide sump protection from rain water.

NFPA 30 Flammable and Combustible Liquids Code:

SUMMARY: Warehouses, separate buildings containing flammable and combustible liquids whose flash point does not exceed 100°F.

NFPA 70 National Electrical Code:

SUMMARY: Covers the installation of electrical conductors, equipment, and raceways; signaling and communications conductors, and optical fiber cables.

NFPA 400 Hazardous Materials Code:

SUMMARY: Applies to the storage, use, and handling of hazardous materials in all occupancies and facilities including nitrites, corrosives, flammables, peroxide formulations, oxidizers, water-reatives, compressed gases, and cryogenic fluids.

OSHA 29 CFR 1910.253 Storage of Cylinders:

SUMMARY: Cylinders shall not be kept in unventilated enclosures such as lockers and cupboards. (b)(2)(ii) Cylinders should be kept at least 20 feet (6.1m) from highly combustable materials, should be placed away from elevators, stairs and gangways. (b)(3)(i) For storage in excess of 2,000 cubic feet (56m(3)) total gas capacity of cylinders or 300lbs (135.9kg) of liquefied petroleum qas, seperate rooms or compartments shall be provided.

FM (Factory Mutual) Global 6049:

SUMMARY: A combination of pressure-relieving (venting) and pressure resisting exterior construction which is intended to mitigate over-pressure damage to the building in case of a vapor-air deflagration. The design of relieving and resisting features must be engineered to account for fuel, surface area, or the enclosure, vent area and structural loads imposed by the deflagration.

NOTES & ADDITIONAL.

FOLLOW-UP INFORMATION:						

FOR SPECIFICATIONS OR QUESTIONS, CALL 1.800.936.7229 OR VISIT AT WWW.ENPAC.COM





Join us on Facebook and Twitter (@enpacllc) for news and updates.



Go to getscanlife.com on your mobile device to scan this code for exclusive company and product information.

See it now at: www.enpaccatalog.com