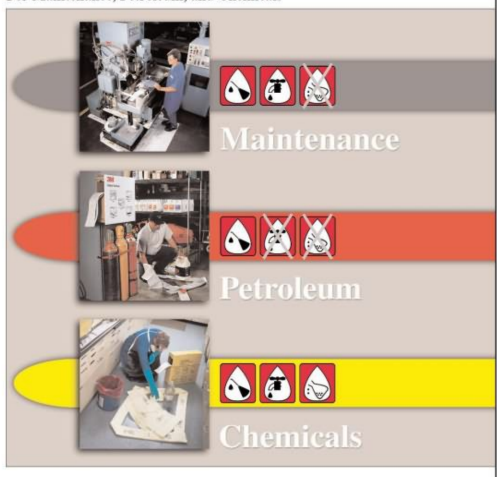
JXY Sorbents

For Maintenance, Petroleum, and Chemicals



JXY Sorbents Are Versatile And Effective

JXY sorbents can be used in a wide variety of applications ranging from simple maintenance to emergency spill cleanup. Our sorbents are designed to be used for specific jobs and materials. Some can be used for general maintenance applications while others are designed to handle petroleum or chemical spills and cleanup.

This brochure will provide an overview and some details on each of our sorbents. It is divided into three main sections, with gray for maintenance sorbents, red for petroleum sorbents and yellow for chemical sorbents. Ordering Information starts on page 18. On page 17 we detail ways in which sorbent costs can be reduced.



Symbol Key

Throughout this brochure you'll notice the symbols shown below. These symbols indicate which sorbents can and cannot be used with different fluids.



= For use with petroleum-based products



= For use with water-based products



= For use with chemical-based products



= Not for use with

Contents

JXY Maintenance Sorbents, General
JXY Maintenance Sorbent Folded, High Capacity2
JXY Maintenance Sorbent Pads, High Capacity 3
JXY Maintenance Sorbent Rolls, High Capacity3
JXY Maintenance Sorbent Mini-Booms
JXY Maintenance Sorbent Pillow
JXY Maintenance Sorbent Drum Cover
JXY Maintenance Sorbent Rugs4
JXY Comparison: Sorbents vs Clay Granules4
JXY Petroleum Sorbents, General
JXY Petroleum Sorbent Folded, High Capacity6
JXY Petroleum Sorbent Pads, High Capacity
JXY Petroleum Sorbent Rolls, High Capacity
JXY Petroleum Sorbent Mini-Booms
JXY Petroleum Sorbent Mini-Pillow
JXY Petroleum Sorbent Drum Cover, High Capacity 8
JXY Petroleum Sorbent Pads
JXY Petroleum Sorbent Rolls 8
JXY Petroleum Sorbent Boom
JXY Petroleum Sorbent Double Boom
JXY Petroleum Sorbent Sweep9
JXY Petroleum Sorbent Pillow9
JXY Petroleum Sorbent Particulate
JXY Petroleum Sorbent Static Resistant Pads,
JXY High Capacity10
JXY Petroleum Sorbent Static Resistant Roll.
High Capacity
JXY Chemical Sorbents, General
JXY Chemical Sorbent Folded, High Capacity 12
JXY Chemical Sorbent Pads, High Capacity
JXY Chemical Sorbent Rolls, High Capacity 13
JXY Chemical Sorbent Mini-Booms
JXY Chemical Sorbent Pillow
JXY Chemical Sorbent Pads
JXY Chemical Sorbent Rolls
JXY Chemical Sorbent Particulate
JXY Chemical Sorbent Spill Kits and Response Pack 15
JXY Petroleum Sorbent Spill Kits and Response Pack 16
10 Ways To Reduce Sorbent Costs
JXY Sorbent Ordering Information
Warning/CautionBack Cover



JXY Maintenance Sorbents are designed to absorb non-aggressive liquids", making them ideal for plant maintenance. They're lightweight and versatile and take just minutes to put in place. Maintenance sorbents are dust-free and contain no abrasive granules that can damage expensive equipment.

JXY sorbents can also be incinerated or fuel blended, leaving less than 0.2% ash. 3M sorbents can be wrung out and reused numerous times with virtually no loss of sorbent capacity. JXY offers configurations that allow you to get at the source of a leak before it becomes a bigger problem.
A gray color allows the sorbent to blend into plant appearance. As maintenance sorbents become saturated, they take on a darker gray color, making the user aware that they are ready to be changed while retaining a clean appearance.

A Complete Range of Products Includes:

- · Sorbent Folded
- · Sorbent Pads
- · Sorbent Rolls
- · Sorbent Mini-Booms
- · Sorbent Pillows
- Sorbent Rugs
- · Sorbent Drum Covers

Suggested Applications

JXY Maintenance Sorbent Folded M-FL550DD, High Capacity



JXY Maintenance Sorbent Folded M-FL550DD, High Capacity is the easy-to-use solution for cleaning up spills, drips and fluid leaks. You get four sorbent configurations from one folded sorbent dispenser box. 3M Maintenance Sorbent Folded offers:

- Four sorbents in one. It can be used as a boom, pillow, pad, or roll, which means you stock one product to meet your sorbent needs.
- Perforations every 16 inches allow you to select the length required, so there's less wasted sorbent.
- · A handy dispenser box for easy, on-site use.
- · JXY's high capacity sorbent technology:
 - a) has increased fluid-holding capacity which means less sorbent used
- b) allows for simple reclamation for recycling of valuable liquids and re-use of sorbent
- c) minimizes sorbent waste for disposal
- Each individual dispenser contains suggestions for sorbent use.



Application Guide







Tear



Unopened



Around Corner



Unfold



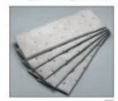
Open

JXY Maintenance Sorbent Pads, High Capacity



M-PD15200D

Standard pads are highly absorbent and nongranular, with a low-profile design that is perfect for placing in, under, and around machines to catch drips.



M-PD720GG

Production pads are twice as thick for extra absorbency. They are ideal for tight areas, cleaning up small spills, and wiping down oily tools and equipment. Designed to be placed on machinery to catch leaks at the source.

production pads eliminate the need to clean machines and floors. Ideal for use in drip pans.

JXY Maintenance Sorbent Rolls, High Capacity

Designed to cover large surfaces, rolls can be easily cut to fit tight corners. They are available in three convenient widths—15, 33, and 38 inches—perfect for lining drawers, covering workbenches, or masking larger areas from mists and oversprays. Rolls of sorbent material are used to cover and sorb large spills, or in areas where spills may occur. Convenient in that they can be cut to the desired length, they are also the most economical way to purchase sorbent.







M-RL3815000

JXY Maintenance Sorbent Mini-Booms

Available in three lengths, mini-booms are ideal for placing around equipment to contain spills and to prevent leaks from spreading to adjacent work areas. A 3 inch diameter scrim on the outside of a mini-boom identifies the use while containing particulate sorbent material designed for that application.



M-RL1515000





M-MB304

M-MB308

M-MB312

JXY Maintenance Sorbent Pillow, M-PL715



Small and lightweight, pillows are tear-resistant and feature a high capacity for holding liquid. They can be placed quickly at the source of a leak, helping to save hours of cleanup time. Sorbent pillows are ideal for use in a drip pan, under equipment, or at the source of a large leak.

JXY Maintenance Sorbent Drum Cover M-DC22DD



The JXY Maintenance Sorbent Drum Cover M-DC22DD High Capacity is designed to be used on a 55 gallon drum to catch drips and spills that occur during the dispensing of all types of non-aggressive materials used in daily operations. With cut-outs for dispensing bungs and a skirt which fits neatly around the base of the drum to catch any drips that would normally end up on the floor, the JXY Sorbent Drum Cover is the most versatile on the market.

JXY Maintenance Sorbent Kugs





M boosstone

Sorbent rugs are used in areas where foot and vehicle traffic is an issue. Designed to absorb liquids while enduring the punishment of being tread upon, sorbent rugs are durable and versatile. The JXY Maintenance Sorbent Rug M-RG36300E is a non-selective sorbent which will "sorb" most non-aggressive liquids and is designed for use in industrial maintenance applications. The JXY Maintenance Sorbent Rug M-RGC36100E with Conting can be used on a clean and smooth floor to ensure the material does not slip when walked on. The costing also acts as a fluid barrier, protecting the surface below the rug.

Cost Comparison: JXY Sorbents vs. Clay Granules

Materials

2/3 case M-PD1520DD (66 pads) 1 case will absorb approximately 37.5 gallons (1 case = 100 pads)





5.7 - 50 lb. bags 1 - 50 lb. bag will absorb approximately 4.4 gallons

Labor

6.7 lbs. sorbent + 182.5 lbs. oil = 189.2 lbs. 189.2 lbs. at 6 lbs. per minute clean-up = 32 minutes of worker time



285 lbs. clay + 182.5 lbs. oil = 467.5 lbs. 467.5 lbs. at 2 lbs. per minute clean-up = 234 minutes (plus breaks) of worker time



Drums and Disposal

0.5 drum to hold sorbent and fluid for disposal



1.6 drums to hold clay granules and fluid for disposal





In service for over 20 years, JXY Petroleum Sorbents are used extensively for controlling, cleaning up. and recovering oil and petroleum-based liquids from effluent discharge, streams, ponds, lakes, rivers, and other bodies of water. They are also used for in-plant spills under leaking equipment and machinery. JXY petroleum sorbents are dust-free and contain no abrasive granules that can damage expensive equipment. That's because they're made from an innovative microfiber material which contains millions of tiny pockets that are able to absorb and hold petroleumbased liquids.

JXY petroleum sorbents allow you to reclaim the oil for easy recycling and re-use. There's less volume for disposal after the fluid is removed. What's more, JXY petroleum sorbents can be incinerated-with only .02% ash residue.

A Complete Range of Products Includes:

- · Sorbent Folded
- · Sorbent Pads
- · Sorbent Mini-Booms
- · Sorbent Mini-Pillows

Features/Benefits

- · Repels water while absorbing petroleum-based liquids
- · Does not deteriorate, disintegrate, or sink
- · Can be wrung out and

- · Sorbent Booms
- · Sorbent Sweeps · Sorbent Drum Covers
- · Sorbent Particulate
- reused or disposed of by incineration or fuel blending in accordance with local regulations
- · Resists temperature and humidity extremes

Suggested Applications

- and recovering oil and petroleum based liquids streams, ponds, lakes, rivers, and other bodies of water
- In-plant spills under leak-ing equipment and machinery in place of clay
- In drains and sumps

JXY Petroleum Sorbent Folded P-FL550DD, High Capacity



Folded sorbents are the easy-to-use solution for cleaning spills, drips and fluid leaks. You get four sorbent configurations from one folded sorbent dispenser box. JXY Petroleum Sorbent Folded also offers:

- · Four sorbents in one. It can be used as a boom, pillow, pad, or roll, which means you stock fewer products to meet your sorbent needs.
- · Perforations every 16 inches allow you to select the length required, so there's less wasted sorbent.
- · High water repellency:
- Saves money as oil, not water is recovered.
- Can be used outside as well as in-plant.
 A handy dispenser box for easy, on-site use.
- JXY's high volume sorbent technology;
 a) has increased fluid-holding capacity which means less sorbent is used
- b) allows for simple reclamation for recycling of valuable liquids
- c) minimizes sorbent waste for disposal
- Each individual dispenser contains suggestions for sorbent use.



Application Guide













JXY Petroleum Sorbent Pads, High Capacity

Conveniently sized, pads allow the user to quickly spread sorbent on and in the path of a spill. Pads may also be used on a work surface in anticipation of a spill, or as a wipe. The JXY Petroleum Sorbent Pads are a selective sorbent which will "sorb" hydrocarbon-based liquids (oleophilic) and repel aqueous-based liquids (hydrophobic). High capacity sorbents have a scrim on one side to increase strength and eliminate linting.

HP-255 and HP-256

Twice as thick as a standard pad, these petroleum sorbent pads offer high capacity in a low-profile design. That means you can get extra sorbency into tight areas. They can be placed directly on machinery or tucked in and around machines to catch and contain leaking lubricants. These pads can also be used to wipe contaminated surfaces. As with the HP-156 and HP-157, they absorb petroleum-based liquids and repel water.







HP-156

HP-157 (Actual size 34" x 38")





HP-256

JXY Petroleum Sorbent Roll HP-100, High Capacity



Designed to cover large areas, petroleum sorbent rolls are perfect for lining drawers, covering workbenches, or masking areas from oversprays. HP-100 rolls can be cut to cover small areas or can be laid on open waters, shorelines, or discharge streams. One bale of HP-100 petroleum sorbent material will absorb up to 73 gallons of petroleum-based liquid. With a scrim on one side, HP-100 can be wrung out and reused many times over to reduce waste and reclaim fluids.

JXY Petroleum Sorbent Mini-Booms

The JXY Petroleum Sorbent Mini-Booms are a selective sorbent which will "sorb" hydrocarbon-based liquids (oleophilic) and repel aqueous-based liquids (hydrophobic). Mini-booms are typically used because of their tube-like shape to encircle spills and contain leaks. A 3 inch diameter scrim on the outside of a miniboom identifies the use while containing particulate sorbent material designed for that application.







T-4

T-B

T-12

JXY Petroleum Sorbent Mini-Pillow T-30



Pillows are designed with a scrim that encases particulate sorbent material. Pillows are small, lightweight, and tear-resistant, and can be used in areas where more capacity is desired than can easily be achieved using a sorbent pad. The JXY Petroleum Sorbent Mini-Pillow is a selective sorbent which will "sorb" hydrocarbon-based liquids (oleophilic) and repel aqueous-based liquids (hydrophobic).

JXY Petroleum Sorbent Drum Cover P-DC22DD, High Capacity



The JXY Petroleum Sorbent Drum Cover P-DC22DD is designed for use on a 55-gallon drum to catch drips and spills that occur during the dispensing of hydrocarbon materials. With cut-outs for dispensing bungs and a skirt which fits neatly around the base of the drum to catch drips that would normally end up on the floor, the JXY Drum Cover is the most versatile on the market. The JXY Petroleum Sorbent Drum Cover is a selective sorbent which will "sorb" hydrocarbon-based liquids (oleophilic) and repel aqueous-based liquids (hydrophobic), allowing them to be used in outdoor areas where drums may be exposed to the elements. High capacity sorbents have a scrim on one side to increase strength and eliminate linting.

JXY Petroleum Sorbent Pads

The JXY Petroleum Sorbent Pad T-151 is a selective sorbent which will "sorb" hydrocarbon-based liquids (oleophilic) and repel aqueous-based liquids (hydrophobic). Each bale of T-151 pads absorbs 43.5 gallons, contains 200 pads that are 17 inches by 19 inches, and weighs 20 pounds. Conveniently sized, pads will allow the user to quickly spread sorbent on and in the path of a thin spill. T-151 pads are half as thick as the T-156 pad, making them an excellent wipe for petroleum-based liquids of all types. The T-156 and T-157 sorbent pads are extremely easy to apply, retrieve, and reuse. Pads are recommended for congested areas such as under docks, in shallow water, rocky shorelines, marshes, and beaches. Pads can also be used to wipe off oil-contaminated rocks, boats, and equipment. Like rolls, they are ideal for in-plant use in place of clay granules.





T-151



T-157 (Actual size 34" x 38")

JXY Petroleum Sorbent Rolls





These rolls can be used on all sizes of spills and discharges. They can be cut to cover small areas or laid directly on open waters, shorelines, or discharge streams. In addition, they can be placed on docks, in boats, and under leaking machines.

8

JXY Petroleum Sorbent Boom T-270



These booms can be linked together by built-in connectors to overlap and deploy over large areas. Designed for long-term deployment, they are recommended for controlling and absorbing spills and effluent discharges in ditches, streams, rivers, lakes, and terminal dock and piers. They are UV resistant, will not deteriorate or disintegrate and have an inner scrim to eliminate linting. Unlike non-sorbent containment booms, these booms absorb the oil as they aid in containing it.

JXY Petroleum Sorbent Double Boom T-280



This double boom features a unique double-cylinder design to maximize absorption and minimize the escape of traces of oil in flowing water. It also is constructed more rigidly to facilitate handling in those hard-to-get at areas and to make it easier to turn over for full saturation.

JXY Petroleum Sorbent Sweep T-126



These sweeps are excellent for sweeping thin slicks on water where mechanical skimmers fail. Constructed with a durable rope encased in reinforced sorbent material, these sweeps facilitate sweeping action over large surface areas. Sweeps can also be placed downstream from booms to recover any escaping traces of oil.

JXY Petroleum Sorbent Pillow T-240



The JXY Petroleum Sorbent Pillow T-240 is a selective sorbent which will "sorb" hydrocarbon-based fiquids (oleophilic) and repel aqueous-based fiquids (hydrophobic). These open mesh bags of particulate sorbent are excellent for handling large quantities of light oil in confined spaces such as sumps, catch basins, bilges, or settlement ponds. Designed for long term use, they are UV resistant and will not deteriorate or sink.

JXY Petroleum Sorbent Particulate T-210



The JXY Petroleum Sorbent Particulate T-210 is a selective sorbent which will "sorb" hydrocarbon-based liquids (eleophilic) and repel aqueous-based liquids (hydrophobic). Particulate materials are used in packaging applications where breakage of a container could cause a release of a petroleum product. Particulate is also useful when combined with a wire fence as a barrier to filter out oils and other hazardous liquids in flowing water. It can be used for manual placement or for mechanical blowing in open areas on large spills.

JXY Petroleum Sorbents Static Resistant

JXY Petroleum Sorbent Static Resistant Pads, High Capacity







HP-557 (Actual size 34" x 38")

JXY Static Resistant Petroleum Sorbents are specifically designed to be used for the safe cleanup of highly flammable petroleum-based liquids. They are specially treated to resist static charge build-up and can be used effectively and efficiently when conditions are likely to produce static arcing—such as when relative humidity is low (below 20%) or when temperatures fall below freezing.

JXY Static Resistant Petroleum Sorbents absorb up to twice as much oil and flammable liquid by weight as standard melt-blown static resistant sorbents—on land and on water. This results in less sorbent waste, lower cleanup costs, and less time spent cleaning up spills.

JXY Petroleum Sorbent Static Resistant Roll HP-500, High Capacity



JXY Static Resistant Petroleum Sorbents are specifically designed to be used for the safe cleanup of highly flammable petroleum-based liquids. They are specially treated to resist static charge build-up and can be used effectively and efficiently when conditions are likely to produce static arcing—such as when relative humidity is low (below 20%) or when temperatures fall below freezing.

JXY Static Resistant Petroleum Sorbents absorb up to twice as much oil and flammable liquid by weight as standard melt-blown static resistant sorbents—on land and on water. This results in less sorbent waste, lower cleanup costs, and less time spent cleaning up spills.



JXY Chemical Sorbents are powerful enough to handle acids (including hydrofluoric acid), bases, coolants and most other hazardous fluids. They are a safer choice because they resist reactions with most hazardous chemicals. They will also absorb petroleumbased fluids, non-aggressive chemicals and aqueous based solutions, reducing the need to stock several different sorbent types for emergency response.

A Complete Range of Products Includes:

- · Sorbent Folded
- · Sorbent Pads
- · Sorbent Rolls
- Sorbent Mini-Booms
 Sorbent Pillows
- · Sorbent Particulate

Suggested Applications

- Cleaning up hazardous chemical spills, drips, and leaks
- · Ideal for rapid response containment and cleanup
- Hazardous material shipping
- Cover bench tops in anticipation of a spill
 Wiping up contaminated

JXY Chemical Sorbent Folded C-FL550DD, High Capacity



Folded sorbents are the easy-to-use solution for emergency response situations. That's because they're actually four sorbent configurations in one folded sorbent dispenser box.

JXY Chemical Sorbent Folded also offers:

- Four sorbents in one. It can be used as a boom, pillow, pad, or roll, allowing you to stock just one product for emergency response.
- Perforations every 16 inches—allow you to select the length you need, so there will be less wasted sorbent.
- Made from chemically inert polypropylene material recommended for use with chemicals such as acids and bases as well as aqueous—or hydrocarbon-based fluids.
- Comes in a handy dispenser box for easy, on-site storage and improved response time.
- Uses JXY's high-capacity sorbent technology—increased fluid-holding capacity which means less sorbent is used and there's less sorbent waste for disposal.
- Includes directions for sorbent use right on the box.

Application Guide















Carry

Tear

Inopened

Around Corner

Unfold

Oper

JXY Chemical Sorbent Pads C-PD914DD, High Capacity



Highly absorbent and non-granular, pads feature a low-profile design, so they can be easily placed in tight areas. These pads are ideal for cleaning up small spills and wiping down contaminated areas. Twenty-five pads per dispenser box.

Chemical Sorbent Rolls, High Capacity

Designed to cover large surfaces, rolls can be easily cut to cover small areas or fit tight corners. They can be used to cover bench tops in anticipation of a spill while also acting as a work surface. They are available in two convenient widths—15 and 38 inches.







C-RL38150DD

JXY Chemical Sorbent Mini-Booms

Available in three lengths, mini-booms are ideal for placing around hazardous liquid spills to prevent them from spreading. They work quickly, giving you time to ensure proper cleanup while minimizing employee exposure.



P-200



P-208



JXY Chemical Sorbent Pillow P-300



Small, lightweight pillows feature a high capacity for holding liquid. They can be placed quickly at the source of a leak or thrown into the contained spill, helping to save hours of cleanup time.

JXY Chemical Sorbent Pads P-110



Chemical sorbent pads are designed with quick and easy response in mind. Pads are a convenient 11 inches by 13 inches in size. Packaged in convenient dispenser boxes, they can be stored in confined spaces or mounted on the wall near where spills may occur. Fifty pads per dispenser box.

JXY Chemical Sorbent Rolls

Chemical sorbent rolls are designed with quick and easy response in mind. Rolls come in 13, 19 and 38 inch widths, and each are 100 feet long.







JXY Chemical Sorbent Particulate P-500



Particulate materials are used in packaging applications where breakage of a container could cause a release of a hazardous liquid. This material may also be sprinkled over a spill or broadcast over a large area. The JXY Chemical Sorbent Particulate P-500 is a non-selective sorbent which will "sorb" most aggressive chemicals and is designed for use in spill response applications.

JXY Chemical Sorbent Spill Kits and Response Pack

Chemical folded sorbent spill kits are the perfect solution for emergency response flexibility. With all of the features of JXY folded sorbent, they can be used with most hazardous liquids. The JXY Chemroll 5-Gallon Spill Kit is compact for easy storage—ideal for rapid response. It can be squeezed and molded into confined areas such as behind truck seats and in the trunks of cars. Encased in a clear plastic shrink wrap, it resists damage from exposure. Center dispense option allows you to use only the amount you need, leaving the rest enclosed for future use. The 31-gallon spill kit is packed in an element-resistant 20-gallon drum which is color coded yellow for easy identification.



JXY Chemical Sorbent Folded Spill Kit C-SKFL5, Chemroll, 5 Galfon



JXY Chemical Sorbent Folded Spill Kit C-SKFL31, 31 Gallon

Contents

- 3 rolls Chemroll Chemical Sorbent Folded per case.
- Each Chemroll is 5" x 26' with perforations every 16" (19" x 26' fully opened) and comes complete with one temporary disposal bag and tie.

Contents

- 2 rolls of Chemical Sorbent Folded (C-FL550DD); each roll is 5" x 50' folded (19" x 50' fully opened).
- 30 Chemical Sorbent Pads (C-PD1719DD); each pad is 17" x 19".
- 3 temporary disposal bags and ties.
- 1 yellow, 20-gallon drum with lid and plastic closure ring.

JXY Chemical Sorbent Spill Response Pack SRP-Chem



The SRP-Chem is designed for use in laboratories, shipping docks or other areas where hazardous chemicals are shipped, stored or transferred.

- Compact size for convenient storage.
- · Ideal for spills up to 3.5 gallons.
- Contains 3 chemical sorbent mini-booms and 10 chemical sorbent pads.
- Includes poly bag for temporary storage of used sorbents.
- · Use instructions included on inside of carrying case.
- Outside of carrying case functions as a warning sign.

JXY Petroleum Sorbent Spill Kits and Response Pack

These folded sorbent spill kits combine all the features of JXY folded sorbents in two convenient sizes of 5 and 31 gallons. The JXY Petroll 5-Gallon Spill Kit is compact for easy storage-ideal for rapid response. The 31-gallon spill kit is packed in an element-resistant 20-gallon drum which is color coded white for easy identification.



Folded Spill Kit P-SKFL5. Petroll, 5 Gallon



Folded Spill Kit P-SKFL31, 31 Gallo

Contents

- · 3 rolls Petroll Chemical Sorbent Folded per case.
- Each Petroll is 15" x 26" with perforations every 16" (19" x 26' fully opened) and comes complete with one temporary disposal bag and tie.

Contents

- · 2 rolls of Petroleum Sorbent Folded (P-FL550DD); each roll is 5" x 50' folded (19" x 50' fully opened).
- · 30 Petroleum Sorbent Pads (HP-156); each pad is 17" x 10".
- · 3 temporary disposal bags and ties.
- · 1 white, 20-gallon drum with lid and plastic closure ring.

JXY Petroleum Sorbent Spill Response Pack SRP-Petro



The SRP-Petro is designed to quickly absorb and contain small petroleum spills and leaks.

- High absorbency; absorbs up to 4 gallons of petroleum based liquids.
 Compact size; convenient for trucks, shipping departments and for areas of oil transfer.
- Contains 3 mini-booms and 5 highly absorbent pads to clean up small spills.
- Includes poly bag for temporary storage of used sorbents.
- · Use instructions included on inside of carrying case.
- · Outside of carrying case functions as a warning sign.

Ways To Reduce Sorbent Costs

Sorbent Selection

Choose an efficient sorbent. If you select a sorbent with high capacity, you will use less; and there will be less waste after use, reducing disposal costs.

A waste minimization and disposal cost reduction program should include participation from purchasing, user and environmental responsibilities to cover all PLD (purchase + labor + disposal) factors. Consider the disposal options up front. Can the sorbent be landfilled, incinerated, or used in a waste-to-fuel burner?

2 Selective vs. Non-Selective Sorbent

Pick the right product for the application. To separate oil from water, use a selective sorbent; also use a selective sorbent to pick up oil outdoors where rain or other water may be present. For other situations, to pick up both oil-and water-based fluids, a non-selective sorbent is best.

3 Identify Needs

Take a plant tour to identify the best sorbent product for the job. Many convenient formats—rolls, pads, booms, pillows, rugs and drum covers—are available to meet your needs. Use a multi-format sorbent, such as 3M* Folded Sorbent, to meet a variety of needs and save on inventory.

Use Dispensers

Cutting to length or width needed avoids over use. Get the cost benefit of purchasing in bulk rolls.

Use Sorbents to Full Capacity

To get the benefit of efficient sorbents, it is necessary to leave them in position longer. Let them work for you and fewer changes will be necessary.

Separate Fluids

Use a centrifuge to separate sorbed fluids for reclaiming or recycling. Sorbents may be reusable. An EPA study has demonstrated savings of 51% to 75% when sorbents are reused from 2 to 8 times.

7 Identify Waste Streams

Waste disposal costs vary widely depending on the category of the waste and the method of disposal. Disposal cost for a 55 gallon drum may range from approximately \$120 for landfilling of non-hazardous waste to \$300 for burning for fuel recovery to \$800 for incineration. Don't mix hazardous and non-hazardous waste. As an example, mixing a small amount of chlorinated solvent with a drum of recyclable oils will classify the whole drum as hazardous waste and greatly increase the disposal cost.

8 Compress Waste

If a compressible sorbent is used, the volume of waste can be reduced by compacting. Removal of fluids with a wringer or centrifuge will give an initial reduction in volume. A drum or trash compactor will reduce the volume further. Since disposal costs are based primarily on volume, significant savings may be achieved. In some areas mobile extraction and compacting services are available.

9 Training

Costs associated with use of sorbent materials are often underestimated and overlooked. Economical use can be as simple as using sorbent on the equipment or at the source of the leak before it spreads across the floor. User training is essential to change attitudes and get buy-in for total overall cost savings.

JXY Sorbent Ordering Information

Prod Code	Approximate Dimension	Product	Shipping Wts		See Details
UPC and Stock ID Nos.	Sorbent Capacity	Photo	& Measures	Packaging	on page
Maintenance Sorbent Folded, H	igh Capacity				
M-FL550DD 5 00 51138 29071 4 70-0704-0791-4	5" x 50" /Box 31.5 Gallons/Case	A SEE	L 20.63 is W 15.62 is H 20.25 is Wt 18 ft Cabe: 3.77 ft	3 Boxes Per Case	2
Maintenance Sorbent Pads, Hig	h Capacity				
M-PD1520DD 5 00 51138 28995 4 70-0704-0588-4	15 1/2" x 20 1/2" Pad 37.5 Gallons/Gase	0	L: 21 in W: 15 in M: 21 in W: 1525 ib Cabe 4.062 ft ²	100/Case	3
Maintenance Sorbent Production	Pads, High Capacity				
M-PD720GG 5 00 51138 28994 7 70-0704-0587-6	7 1/2" x 20 1/2" Production Pad 31.5 Gallons/Case		1: 25 in W: 16 in H: 21 in Wt 12.6 ft Cube 4.062 ft	100/Case	3
Maintenance Sorbent Rolls, Hig	h Capacity				
M-RL15150DD 5 00 51138 28996 1 70-0704-0589-2	15 1/2" x 150" Roll 31 Gallons/Bale		1) 16 is W. 21 is H. 21 is Wt. 11.4 is Cube 4362 ff	1/Case	3
M-RL33150DD 5 00 51138 29070 7 70-0704-0790-6	33" x 150" Roll 66 Gallons/Bale		Li 21 in W 21 in H 34 is Wt 13 is Date 8.867 ft ⁴	1/Case	3
M-RL38150DD 5 00 51138 28997 8 70-0704-0590-0	38" x 150" Roll 76 Gallons/Case		U 21 H W 21 H H 30 H Wt 25.9 B Cube ABS7 II'	1/Case	3
Maintenance Sorbent Mini Boon	18				
M-MB304 5 00 51138 21526 7 70-0703-1355-9	3' x 4' Mini Boom 12 Gallons/Case	1	L: 24 in W: 16 in H: 13.7 in W: 12.5 ib Cubr. 1041 ft	12/Case	3

^{*}Actual product dimensions may be greater than indicated. Thickness may vary slightly during shipping and storage. Lead time approximately 10 working days from date of order received to date of order shipped.

Prod Code	Approximate Dimension	Product	Shipping Wts		See Detail
UPC and Stock ID Nos.	Sorbent Capacity	Photo	& Measures	Packaging	on page
Maintenance Sorbent Mini Boon	ns				
M-MB308 5 00 51138 21527 4 70-0703-1356-7	3" x 8" Mini Boom 12 Gallons/Case	<u></u>	U: 34 in W: 16 in H: 13.7 is W1: 12.6 ib Oute: 3 ff	6/Case	3
M-MB312 5 00 51138 21528 1 70-0703-1357-5	3" x 12" Mini Boom 12 Gallons/Case	(1)	L: 34 in W: 16 in H: 13.7 ii W: 12.6 lb Cube: 3.641 1f	4/Case	3
Maintenance Sorbent Pillow, Hi	gh Capacity				
M-PL715 5 00 51138 21531 1 70-0703-1360-9	7" x 15" Pillow 8 Gallions/Case		L 181 in W ts in H 12.2 in Wt 7.8 in Cuber 1.915 iff	16/Case	3
Maintenance Sorbent Drum Cov	er, High Capacity				
M-DC22DD 5 00 51138 28998 5 70-0704-0591-8	22° Drum Cover w/Skirt. For 55 Gallon Drum 19 Gallons/Case	Ø.	L 26.5 in W 14 in H 9.3 in Wt 8 in Cube: 2.1 ff	25/Case	4
Maintenance Sorbent Rug					
M-RG36300E 5 00 51138 29002 8 70-0704-0624-7	36° x 300° Rug 32 Gallons/Rug	A	L: 9 is W: 9 is H: 37 is Wt: 55 is Outer 1,734 ft	1/Case	4
Maintenance Sorbent Rug. Coat	ed	par	G000, 1,734 Yr		
M-RGC36100E 0 00 51138 29003 0 70-0704-0623-9	36' x 100' Rug w/Coating 10.5 Gallons/Rug		L: 18 in W: 18 in H: 37 in Wt: 34 lb Cube: 5335 ft	1/Case	4
Petroleum Sorbent Folded, High	Capacity				
P-FL550DD 5 00 51138 29141 4 70-0704-0897-9	5" x 50" /Box 31.5 Gallons/Case	THE SHAPE	U 20.63 in W 15.62 in H 20.25 in Wt 15 8 Guber 3.77 ff	3 Boxes Per Case	6
Petroleum Sorbent Pads, High C	Capacity				
HP-156 5 00 51138 28911 4 70-0703-1732-9	17" x 19" 37.5 Gallons/Bale	4	U 10.9 in W 17 in H 21 in Wt 11 fb Cube: 4.108 IF	100 Pads/Bale	7
HP-157 5 00 51138 29116 2 70-0704-0855-7	34" x 38" 75 Gallons/Bale	2	L: 38 in W: 40 in H: 13 in W: 38 in W: 38 in Cube: 11.43 If	50 Pads/Bale	7

^{*}Actual product dimensions may be greater than indicated. Thickness may vary slightly during shipping and storage. Lead time approximately 10 working days from date of order received to date of order shipped.

Prod Code	Approximate Dimension	Product	Shipping Wts		See Detail
UPC and Stock ID Nos.	Sorbent Capacity	Photo	A Measures	Packaging	on page
Petroleum Sorbent Pads, High	Capacity				
HP-255 5 00 51138 21543 4 70-0703-1379-9	17" x 19" 33 Gallons/Bale	4	L: 59 in W: 57 in H: 21 in Wi: 11 lb Cube 3.922 If	50 Pads/Bale	7
HP-256 5 00 51138 21544 1 70-0703-1380-7	17" x 19" 66 Gallons/Bale	- N	L: 19.5 in W 17.5 in H: 35 in W: 20 ib Cube: 6.908 ft'	100 Pads/Bale	7
Petroleum Sorbent Roll, High C	Capacity				- 20
HP-100 0 00 51138 21542 2 70-0703-1378-1	38" x 144" 73 Gallons/Roll		L: 39 in W 21 in H: 21 in Wt: 20 b Cuber 9.353 ff	1 Roll/Balle	7
Petroleum Sorbent Mini-Booms					
T-4 5 00 51138 21354 6 70-0702-2136-4	3' Diameter x 4' 12 Gallons/Case	1	t: 24 in W 16 in H: 13.7 in Wt: 43 fb Cube: 3.04f ff	12 Mini-Booms/ Case	7
T-8 5 00 51138 21355 3 70-0702-2137-2	3" Diameter x 8" 12 Gallons/Case		L 24 in W 16 in H 13.7 in W: 13 b Cube 3.041 ff	6 Mini-Booms/ Case	7
T-12 5 00 51138 21356 0 70-0702-2138-0	3" Diameter x 12" 12 Gallons/Case	0	L 24 to W 10 to H 13.7 to Wt 13 B Cube 3.041 ff	4 Mini-Booms/ Case	7
etroleum Sorbent Mini-Pillow					
T-30 5 00 51138 21545 8 70-0703-1396-3	7" x 15" 8 Gallons/Case	A Total or Section 1	L: 18.1 in W: 15 in H: 12.2 in Wt: 7.3 ib Gube: 1.915 tr	16 Pillows/ Case	8
Petroleum Sorbent Drum Cover,	, Petroleum Only				
P-DC22DD 5 00 51138 29234 3 70-0705-1594-8	22" Drum Cover w/Skirt for 55 Gallon Drum 19 Gallons/Case	Q	L: 26.5 in W: 13.5 in H: 3.13 in W: II ib Cube 1.537 ff	25/Case	8

^{*}Actual product dimensions may be greater than indicated. Thickness may vary slightly during shipping and storage. Lead time approximately 10 working days from date of order received to date of order shipped.

Prod Code	Approximate Dimension	Product	Shipping Wts		See Details
UPC and Stock ID Nos.	Sorbent Capacity	Photo	& Measures	Packaging	on page
etroleum Sorbent Pads					
T-151	17" x 19"	1	L: 18.88 in		
5 00 21200 16049 8	43.5 Gallons/Bale	40	W: 18 in		
98-0711-0197-0		(Charles)	H 305 m	200 Pads/Bale	8
		Contract of the Contract of th	W) 20.75 B		
		9110	Dube: 4.027 &		
T-156	17" x 19"	-	1: 19.5 m		
5 00 21200 16050 4	40.5 Gallons/Bale	400	W: 17.5 is	Caraca and	
98-0711-0198-8			H 20.5 in	100 Pads/Bale	8
		-	Wt 215 B		
		476	Oube: 4,046 ft ⁴		-
T-157	34° x 38°	-04	1: 385 m		
5 00 21200 16051 1	81 Gallons/Bale	100	W. 36 in H. 12 in	50 Pade Pale	8
98-0711-0756-3			W1 40 B	50 Pads/Bale	0
		606	Date: 9.624 ft		
			1001.2107.0		
etroleum Sorbent Rolls	H.				.115
T-100	38' x 144'	9650	L: 38.9 m		
0 00 21200 16047 9	84 Gallons/Roll	1961	W. 244 m		1 52
98-0711-0191-3	TOCHE WARRING		H 348 m	1 Roll/Bale	8
			Wt. 40 b		
		977	Dube: (3.62 ft)		-
T-190	19" x 144"	-	L: 20 m		
0 00 51138 21648 1	42 Gallons/Roll	10000	W: 21 in	4 D - 11 D - 1 -	
70-0703-1602-4		1.000	H: 21 m	1 Roll/Bale	8
			Wt 20 b Cube 5 (02 ft)		
000000000000000000000000000000000000000		6.0	100 2 100 2		
etroleum Sorbent Boom		-			
T-270	8" Diameter x 10"	COR	L 33 m		
5 00 21200 16054 2	10 lbs/Boom	ALL WAY	W: 22 H	10	
98-0711-0633-4	20 Gallons/Boom	-	H 24 in Wt. 55 lb	4 Booms/ Bale	9
		606	Dube: 10.08 tr		
			1000 1100 0		
etroleum Sorbent Double Boor	n				110
T-280	4" Diameter x 10"		L: 32 m		
5 00 21200 16085 6	6.5 lbs./Double Boom	1	W 20 m	A Develop Develop	
98-0711-0807-4	10 Gallons/Boom		H 20 m	4 Double Booms/ Bale	9
		-	Wt. 37.5 %		
WILL SOUDOWNER		- 101	Date: 7.399 15		
etroleum Sorbent Sweep					
T-126	21" x 100'		1: 21 m		
0 00 21200 16048 6	25 Gallons/Sweep	5	W: 17.5 in		
98-0711-0196-2		2000	H 195 in	1 Sweep/ Bale	9
		676	W1 15 th		
			Oube: 4.146 1t ²		
etroleum Sorbent Pillow					
T-240	5" x 14" x 25"	40	1: 22 m		
5 00 21200 16053 5	2.4 lbs./Pillow		W 18 in		0.5
98-0711-0199-6	3.5 Gallons/Pillow	1	H 24 m	10 Pillows/ Bale	9
		Real Property lies	Wt. 27.5 b		
		ALC: NO.	Oube: 5.499 81		

[&]quot;Actual product dimensions may be greater than indicated. Thickness may vary slightly during shipping and storage. Lead time approximately 10 working days from date of order received to date of order shipped.

Prod Code	Approximate Dimension	Product	Shipping Wts		See Detai
UPC and Stock ID Nos.	Serbent Capacity	Photo	& Measures	Packaging	on page
Petroleum Sorbent Particulate					7000
T-210	25 lbs./Bag	436	L 24 H		
0 00 21200 16052 3	35 Gallons/Bag	- 100	W. 22 in		
98-0711-0412-3		100	H: 20 in	1 Bag/ Bale	10
		200	Wr: 27 B		
		171	Cube: 6.107 ft/		
etroleum Sorbent Static Resist	ant Pads, High Capacity				
HP-556	17" x 19"		L: 19.9 in		
5 00 51138 29068 4	37.5 Gallons/Bale	- 250	W. 17 in	140401472204846	67507
70-0704-0788-0	and the continues of the second		H 21 H	100 Pads/ Bale	10
			Wt: 10 lb		
		100	Oube: 4.108 1f		
HP-557	34" x 38"	-	L 38 in		
5 00 51138 29069 1	75 Gallons/Bale	100	W. 40 in	400 1101	40
70-0704-0789-8			H: ELB	50 Pads/ Bale	10
		4101	Wr: 22 lb		
		381	Oute: 11.43 ff		
Petroleum Sorbent Static Resist					
HP-500	38" x 144"	900	t: 29 in		
5 00 51138 29067 7 70-0704-0787-2	73 Gallons/Roll	965	W 21 in		40
			H: 25 in	1 Roll/ Bale	10
		1	Wt: 20 b		
		218	Oubs: 9.953 ff		
Chemical Sorbent Folded, High	Capacity				
C-FL550DD	5" x 50"		L: 21 in		
5 00 51138 29296 1	31.5 Gallons/Case	100	W: 16 in	VER2 (1770-2240)	321
70-0705-1716-7	Commence of the Commence of th	/ 原語岩	16: 21 m	3 Boxes/ Case	12
		1 医形式	W: 18 b		
		940	Outer 4.082 ff		
Chemical Sorbent Pads, High Ca	pacity				
C-PD914DD	9 1/4° x 14 1/2°		L: 20.62 H		
5 00 51138 29096 7	23.5 Gallons/Case		W. 15.62 in	25 Pads per Dispenser Box	
70-0704-0823-5			H: 20.25 in	6 Boxes/ Case	13
		Marin.	Wt: 11.9 h	o bower out	
			Oube: 3.77 ft*		
Chemical Sorbent Rolls, High Co	apacity				
C-RL15150DD	15 1/4" x 150"		L 21 in		
5 00 51138 29097 4	31 Gallons/Case	1000	W 15 H		3350
70-0704-0824-3	AN ANDROG GOISTONNESS E	4	H: 21 in	1 Roll Per Case	13
			Wt: 13.4 b		
		Asset	Gabe: 4:082 Nf		
C-RL38150DD	38" x 150"	1000	L 21 in		
5 00 51138 29098 1	76 Gallons/Case		W: 21 H		092-6-
70-0704-0825-0	1775 C 440 C C C C C C C C C C C C C C C C C		H 39 in	1 Roll Per Case	13
		100	Wt: 27 fb		
		1000	Option 9.95 ff		

^{*}Actual product dimensions may be greater than indicated. Thickness may vary slightly during shipping and storage. Lead time approximately 10 working days from date of order received to date of order shipped.

Prod Code	Approximate Dimension	Product	Shipping Wts		See Details
UPC and Stock ID Nos.	Sorbent Capacity	Photo	& Measures	Packaging	on page
Chemical Sorbent Mini-Booms					
P-200	3" Diameter x 4"		L: 24 in		
5 00 51138 17596 7	12 Gallons/Case	and a	W: 16 in		
70-0701-8931-4			H 13.7 in	12 Mini-Booms/ Case	13
		-0.11	WI 12.7 Ib		2,000
			Cube: 3.041 ft ¹		
P-208	3" Diameter x 8"		L: 24 in		
5 00 51138 21343 0	12 Gallons/Case	(600)	W 15 is		2000
70-0702-2130-7			H 13.7 in	6 Mini-Booms/ Case	13
		State of Co.	Wt 13.3 h		
			Cube: 3.041 ft*		
P-212	3" Diameter x 12"	_	L: 24 in		
5 00 51138 21344 7	12 Gallons/Case		W 16 in	115.5	200
70-0702-2131-5			H 13.7 in We 12.8 in	4 Mini-Booms/ Case	13
			Cube: 3.041 ft*		
			CARE 2041 II		
Chemical Sorbent Pillow	1				
P-300	7" x 15"		L: 58.1 in		
5 00 51138 17597 4	8 Gallons/Case	The same	W 15 is		200
70-0701-8932-2			H 12.2 in	16 Pillows/ Case	13
		961	Wit: 7.25 lb Cube: 1.915 ft		
			CERT 1312 II.		
Chemical Sorbent Pad	Name of the Control o				
P-110	11° x 13°		L: 26.3 in		
5 00 51138 17593 6	17 Gallons/Case		WI 12.6 in	50 Pads/Dispenser	2000
70-0701-8928-0			11 14.6 in	4 Dispensers/Case	14
		W 100	Wt 143 fb Cube 2797 ft		
			S400C 27 NO. 3C		
Chemical Sorbent Rolls	-				
P-130	13° x 100°	-	t: 37 in		
5 00 51138 17594 3	19 Gallons/Case		W 13.7 is H 14.1 is	2 Rolls/ Case	14
70-0701-8929-8		460	W1 15 B	Z Holls/ Case	14
		90	Cube 3.016 ft		
	10: 100:	-	1: 27 in		_
P-190	19" x 100" 28 Gallons/Case		W 13.7 is		
5 00 51138 09095 6 70-0701-9163-3	ZO GallOlls/Gase	-45	H 20.1 is	2 Rolls/ Case	14
18-0101-3103-3			Wt. 22.7 h	E Hollar dade	1.5
		4	Cube: 43 ft		
P-380	38° x 100°		L: 14 is		
0 00 51138 21345 9	28 Gallons/Case		W 14 in		
70-0702-2132-3	E-9	101	H 39.25 in	1 Roll/ Case	14
			Wt. 21.5 lb		
		-	Cube: 4.445 ft*		
Chemical Sorbent Particulate, C	hopped				
P-500	12 lbs. Chopped/Bag		1: 168 in		T
0 00 51138 17598 6	14 Gallons/Bag		W 11.8 is		
70-0701-8933-0	- Juliana ang		H 217 in	1 Bag/ Case	14
		-	W1 135 B		0.50
		8.0	Cube: 2.488 ft1		
hemical Sorbent Folded Spill I	Cit, Chemroll, 5 Gallon				
C-SKFL5	Chemroll		1: 15.5 in		
5 00 51138 46288 3	15 Gallons/Case		W 13.5 is		
70-0706-1181-2		1	H 135 III	3 Rolls/Case	15
			Wt. 7.5 /b		95%
		500	Cube: 1.633 ft ¹		

^{*}Actual product dimensions may be greater than indicated. Thickness may vary slightly during shipping and storage. Load time approximately 10 working days from date of order received to date of order shipped.

Prod Code	Approximate Dimension	Product	Shipping Wts		See Detail
UPC and Stock ID Nos.	Sorbent Capacity	Photo	& Measures	Packaging	on page
hemical Sorbent Folded Spill I	Kit, 31 Gallon				
C-SKFL31	31 Gallon Spill Kit	-	L: 32.5 in		
5 00 51138 46287 6 70-0706-1180-4	20 Gallon Drum	0	W 32.5 in	1 Kit.	15
/4-0/06-1100-4		WAR.	W1 20 B	1 ML	10
		008	Oube: 5.417 .81		
hemical Sorbent Spill Respons	se Pack				
SRP-Chem	10.5 Gallons/Case		L: 21.4 in		
5 00 51138 28910 7	3910-9311/410-993	1114	W: 17.2 m		1000
70-0703-1718-8		130	H 13.5 in	3 Packs/ Case	15
			Wt 12.7 b		
		67	Date: 2.894 161		
etroleum Sarbent Folded Spill	Kit, Petroll, 5 Gallon				
P-SKFL5	Petroll	60	1: 15.5 in		
5 00 51138 46289 0	15 Gallons/Case		W: 13.5 in	0.00 11.10	40
70-0706-1182-0		-	# 135 m	3 Rolls/ Case	16
			Orbe 1633 th		
Petroleum Sorbent Spill Kit, 31	Callen		566. TALL 1		
		_	L 22.5 in		
P-SKFL31	31 Gallon Spill Kit 20 Gallon Drum	-4673	W 22.5 m		
5 00 51138 46286 9 70-0706-1179-6	20 danon brum	0.5	H 115 m	1 Kit	16
10-0100-1113-0		450	Wt. 20 h	1 Park	10
		620	Dube: 5.417 101		
etroleum Sorbent Spill Respor	se Pack				
SRP-Petro	12 Gallons/Case	2,573	L: 21.6 in		
5 00 51138 28950 3		11111	W 17.2 in		30,000
70-0703-1784-0			H 13.6 m	3 Packs/ Case	16
		200	Wt. 12.7 b		
		513.	Cubic 2.854 11*		

^{*}Actual product dimensions may be greater than indicated. Thickness may vary slightly during shipping and storage. Lead time approximately 10 working days from date of order received to date of order shipped.



Failure to properly handle and dispose of sorbents contaminated by hazardous materials can result in serious physical injury or death and/or environmental harm. For proper handling, consult the Material Safety Duta Sheet for the material ubsorbed, applicable safety and health standards, contact your supervisor. To reduce the risk of serious physical injury or death, always use respiratory protection and protective clothing appropriate for handling the material to be absorbed. Transportation and disposal of spent sorbents must comply with all applicable federal, state and local laws and regulations.

Caution.

Sorbents may become slippery when used on sorbent or place in high traffic areas.

For More Information

In P.R.China., contact

Tongxiang Xiaoying Pollution Control Technology Co.,Ltd No. 3-104 Shaoxi Apatment, Wuzhen Town,Tongxiang,Zhejiang 314501 P.R.China

Tel:+86-573-88715877 Fax:+86-573-8871577 In Malaysia,contact:

P3-2-8(A),Chonglin Park,Lot 58 and 124, Section 55,Jalan Tabuan,93100 Kuching, Sarawak,Malaysia Tel:+60-82-246130 Fax:+60-82-246139 HP:+60-135776767 www.oilabsorbspill.com

> Printed in Malaysia JXY,August, 2013

Sorbents In This Section

In This Section Universal Sorbents 288-289 Oil-Only Sorbents.....290 Spill Containment 295-304



Categories of Sorbents

- Universal Sorbents

 Absorb all types of water-based and oil-based liquids
 Ideal for use in factories where there are many different liquids such as cutting fluids, lubricants and
- Not recommended for aggressive fluids such as acids and bases

- Oil-Only (Petroleum) Sorbents
 Absorb all oil-based liquids and repel water.
 Will actually float on water and absorb only the oil
 Use these sorbents to absorb oils such as lubricants, fuels, mineral oil and vegetable oils.

Hazmat Sorbents

- azmat sorbents Specifically designed to absorb aggressive fluids such as acids and bases Ideal for use in laboratories or other areas where aggressive fluids are present





Types of Sorbents

- Pade and Rolls

 By far, these are the most common type of sorbents

 Easy-to-use, good absorption and easy-to-dispose-of

 Rolls often have perforations for easy dispensing

Booms or Socks

- ooms or Socks Ideal for use around machines to keep the areas clean, safe and dry from leaks, drips and spray Also used to keep larger spills from spreading Many styles are reusable

- Illows
 May be used for absorbing large amounts of spilled liquids
 Ideal for absorbing spills in tight spaces

Loose Sorbents or Granules

- Formulated to maximize absorption and minimize dust
 May be used to absorb liquids in heavy traffic areas

The Facts on Spill Kits

- Spill Kits are available in the Universal, Oil-Only and Hazmat categories
- · We also offer Spill Kits for dealing specifically with acids, bases, Mercury and battery acid.
- . Truck spill kits are often needed when regulations or company policy require that drivers of haz-ardous chemicals carry a small spill kit for incidental leaks and spills
- We offer Spill Kits for use in spe plant settings, such as drum dispensing areas, battery changing and charging areas and near machines that use chemicals that might leak or spray.





We are your source for Sorbents, If you need assistance in choosing the right product for your business or can't find exactly what you're looking for, please give us a call today and we'll be happy to provide you with all the information you need to make the right decision.



www.oilabsorbspill.cm

Sorbents Chemical Chart

1.

Chemical Compatibility Chart



Organic Solvent W or C

Classifier Strips - Waxtevater (W) #81287 or Chemical (C) #81286

** These chemicals will react with polypropylene, causing it to degrade

6 Steps to Spill Control

1

Turpentine

Xylene

Develop a Contingency Plan – Spill Kits on pages 292,294 2

Identify the Spill -Classifier Strip Kits on page

Organic Solvent

3

Stop the Spill at it's Source – Plugging Compounds on page 291

World

4

Minimize the Risk – Acid & Base Neutralizers on page 294 5

Contain the Spill

- Booms, Pillows
& Socks on
pages 289-290

**

6

Pick Up the Spill
- Sorbents on
pages 288-290











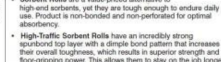


287

www.oilabsorbspill.cm

Sorbents Universal

- Sorbent Pads are designed for extended-use applications. They are great for soaking up all types of leaks and spills in and around your facility. Meltibiown corestock adds strength and reduces linting. Place them anywhere a spill may occur. Grey sorbents hide grime and blend into industrial settings.
- · MRO Sorbent Pads absorb oils, coolants, solvents, water and so much more. These pads are advanced when it comes to power and wicking performance. The dimple bond pattern increases the physical strength of the polypropylene in every direction.
- Sorbert Rolls are durable enough to be used for extended periods of time. Meltblown coverstock adds strength and reduces linting, Rolls are perforated up the center and every 12°, making them an ideal choice when it comes to having the perfect size sorbent to fit your work area.
- MRO Sorbent Rolls feature a material that grips floors and keeps rolls and pads in place longer. Use these sorbents in walkways and aisles to avoid slips and trips. Rolls are perforated up the center and every 12".



Sorbent Rolls are a value-priced alternative to

- Algorithms are always an incredibly strong spunbond top layer with a dimple bond pattern that increases their overall toughness, which results in superior strength and foor-gripping power. This allows them to stay on the job longer in the heaviest traffic areas, with less waste. The spunbond layer traps fluids under its covering and draws them in to the meltiblown center, creating a clean work environment. Choose Camo pattern to better hide spills.
- All-in-One Sorbent Roll comes in a dispenser box and is four products in one. Use as a pad for small spills, roll for large coverage areas, sock for wrapping around machinery and wipe for cleaning loofs.



Sorbent Pads, Double





Sorbent Roll



MRD Sorbert Roll



Sorbent Roll, 16" X 300'



Sorbent Roll, 32" X 300



Camo Sorbent Roll, 66359



Camo Sorbent Roll, 66358

		Weight	Dimensions	Absorption Capacity (Galines)	Perforation	Quantity	
66342	Sorbent Pads	Double Weight	16" X 18"	28	Center Perforated	100/Box	\$70.25
66345	Sorbent Pads	Medium Weight	16" X 18"	28	Center Perforated	100/Box	59.55
66347	MRO Sorbent Pads	Single Weight	16" X 18"	33	Center Perforated	200/Box	64.10
66343	MRO Sorbent Pada	Double Weight	16" X 18"	27	Center Perforated	100/Box	67.40
66354	Sorbent Roll	Double Weight	16° X 150	56	Every 12" & up Center	2/Box	136.70
66353	Sorbent Roll	Double Weight	32° X 150'	56	Every 12' & up Center	t/Box	136.70
66357	Sorbent Roll	Medium Weight	16° X 150°	56	Every 12" & up Center	2/Box	138.20
66356	Sorbent Roll	Medium Weight	32° X 150°	56	Every 12" & up Center	1/Box	138.20
66352	MRO Sorbent Roll	Double Weight	32° X 150'	44	Every 12" & up Center	1/Box	130.95
170668	Sorbent Roll	Single Weight	32° X 300°	56	Non-Perforated	1/Bag	193.65
66363	High-Traffic Sorbent Roll	Double Weight	32° X 150°	55	Every 12" & up Center	1/Box	153.45
66361	High-Traffic Sorbent Roll	Double Weight	16° X 300	109	Every 12" & up Center	2/Box	175.90
66360	High-Traffic Sorbent Roll	Double Weight	32° X 300°	109	Every 12" & up Center	1/Box	175.90
66359	High-Traffic Camo Sorbert Roll	Double Weight	16° X 150°	41	Every 12" & up Center	2/Box	188.45
66358	High-Traffic Camo Sorbert Roll	Double Weight	32° X 150°	41	Every 12" & up Center	1/Box	188.45
66362	High-Traffic Camo Sorbert Roll	Double Weight	16" X 150"	17	Every 12" & up Center	1/Box	100.40

Universal/Hazmat Sorbents

Universal Socks and Pillows

Universal Sorbents absorb all types of water-based and oil-based liquids They are ideal for use in factories where there are many different liquids such as cutting fluids, solvents, lubricants and coolants.

- Universal Socks surround and contain spills. Shape or mold socks to fit into tight areas where spills may occur.
- Corn Cob Socks are an economical alternative for containing non-aggressive liquids.
- Cellulose Socks and Pillows are filled with highly-absorbent paper and are an excellent choice for superior absorption of non-aggressive spills.
- Universal Pillows have a large surface area with high-capacity and fast-wicking filler. They are ideal for use around machines or for absorbing spills in tight spaces.

-		Dimensions	Absorption Capacity	Quantity	
66370	Universal Socks	3° X 4'	14 Gallons	15/Box	\$43.90
66368	Corn Cob Socks	3" X 4"	20 Gallons	40/Box	66,40
66367	Cellulose Socks	3" X 4"	97 Gallons	40/Box	90.55
66324	Universal Pillows	17" X 800"	5 Gallons	10/Box	44.85
161274	Universal Pillows	18" X 18"	13 Gallons	10/Box	69.20
66325	Cellulose Pillows	18" X 18"	39 Gallons	12/Box	72,85









Hazmat Sorbents

Hazmat Sorbents are specifically designed to absorb aggressive fluids such as acids and bases. Use Hazmat Sorbents when the liquid is aggressive or unknown. They are ideal for use in laboratories or other areas where aggressive fluids are present. They can also be placed on fire trucks, EMS vehicles and other emergency response equipment. These sorbents yellow color is highly recognized as the universal "castion" color. Hazmat Sorbent Pads are center perforated for a customized fit.





		Absorption				
		Weight	Dimensions	Capacity	Quantity	
66326	Hazmat Sorbent Pads	Single Weight	16" X 18"	33 Gallons	200/Bax	\$125.10
169023	Hazmat Sorbent Pads	Double Weight	16" X 18"	27 Gallons	100/Bas	125.10
	Hazmat Sorbent Rolls	Double Weight	16" X 150"	44 Gallons	2/Bag	232.95
66327	Hazmat Sorbent Rolls	Double Weight	32" X 150"	44 Gallons	1/Bag	232.95

Hazmat Socks and Pillows

Hazmat Sorbents are specifically designed to absorb aggressive fluids such as acids and bases. Use Hazmat Sorbents when the liquid is aggressive or unknown. They are ideal for use in laboratories or other areas where aggressive fluids are present. They can also be placed on fire trucks, EMS vehicles and other emergency response equipment.

- Hazmat Socks surround and contain spills. Shape or mold socks to fit into tight areas where spills may occur.
- Hazmat Pillows have a large surface area with high-capacity and fast-wicking filler. They are ideal for use around machines or for absorbing spills in tight spaces.

		Dimensions	Absorption Capacity		
66371	Hazmat Socks	3" X 4"	16 Gallons		\$76.45
	Hazmat Pillows	17" X 8%	10 Gallons	10/Box	58.90
	Harmat Dillows	10° Y 10°	25 Gallone	10/Box	100.15





Sorbents oil-only

Oil-Only Sorbents

Oil-Only Sorbents absorb all oil-based liquids and repel water. These scribents will actually float on water and absorb only the oil. Use these sorbents to absorb oils such as lubricants, fuels, mineral oil and vegetable oils.

- Oil-Only Pads and Rolls feature advanced strength and wicking performance, allowing for the absorption of gear oils, fuels, thick hydrocarbons, greases, lubricants and so much more, material grips floors and keeps rolls and pads in place longer.
- Oil-Only Pads are a value-priced alternative to high-end sorbents, yet they are tough enough to endure daily use. Product is non-bonded and non-perforated for optimal absorbency of oily drips, leaks and spills.
- Petroleum Folded Pads and Rolls Rolls are high-capacity meltblown polypropylene sorbents. Folded Roll comes in a handy dispenser box and can be used as a pillow, dike, pad or roll. Unfolded width: 15".



Oil-Only Sorbent Pads



Oil-Only Ro



Petroleum Sorbents

		wage	Dimensions	Absorption Capacity (Gallens)	Perforation	Quantity	
66341	Oil-Only Sorbent Pads	Double Weight	16" X 18"	18	Center Perforated	100/Box	\$62.30
66348	Oil-Only Sorbent Pads	Double Weight	16" X 18"	30		100/Box	53.00
66349	Oil-Only Sorbent Pads	Single Weight	16" X 18"	34	-	200/Box	52.85
66351	Oil-Only Sorbent Roll	Double Weight	16" X 150"	44	Every 12" & up Center	2/Box	128.20
66350	Oil-Only Sorbent Roll	Double Weight	32° X 150'	44	Every 12" & up Center	1/Box	128.20
78147 Potro	Noum Pads	Hogyweight	19" X 17"	37%		100/Pkg.	70.85
66757 Petroleum Folded Roll		Heavyweight	5° X 50'	31%	Every 16"	1/Box	37.45



Oil-Only Booms



Oil-Only Socks

Premium Oil-Only Boom







Petroleum Booms and Pillows

Oil-Only Booms, Socks and Pillows

Oil-Only Sorbents absorb all oil-based liquids and repel water. These sorbents will actually float on water and absorb only the oil. They are ideal for containing fuel spills in rivers, ponds, oceans or anywhere spills may occur.

- Oil-Only Booms form a floating migration barrier to contain and absorb oil spills on water. The white netting sleeve enables greater oil penetration and easy saturation indication. Booms can be used as a barrier in holding ponds to retain waste and debris. Choose Booms for standard applications and Premium Booms for extended-use or high durability jobs.
- Oil-Only Socks surround and contain spills. Shape or mold socks to fit into tight areas where spills may occur.
- Oil-Only Pillows have a large surface area with high-capacity and fast-wicking filler. They are ideal for use under oil leaks and around machines or for absorbing spills in tight spaces. They also float on water to absorb oil spills confined by booms or socks.
- Petroleum Booms and Pillows are made of high-capacity meltblown polypropylene.

		Dimensions	Absorption Capacity	Quantity	
66366	Oil-Only Booms	5" X 10"	28 Gallons	4/8ag	107.85
66365		8° X 10'	56 Gallons	4/Bag	127.65
	Premium Oil-Only Booms	8° X 10°	44 Gallons	4/Bag	231.80
	Premium Oil-Only Booms	8° X 20'	51 Gallons	2/Bag	137.70
66369	Oil-Only Socks	3° X 4'	14 Gallons	15/Box	71.80
66314	Oil-Only Pillows	17" X 8%*	5 Gallons	10/Box	121.20
66313	Oil-Only Pillows	18" X 18"	13 Gallons	10/Box	113.70
87068	Petroleum Mini Booms	3° X 4'	12 Gallons	12/Box	111.30
78150	Petroleum Booms	8" X 10"	80 Gallons	4/Pkg	249.30
87069	Petroleum Pillows	7" X 15"	10% Gallons	16/Box	85.20

Accessories Sorbents



Granular Sorbent

This all-purpose oil and grease absorbent works outstandingly with oils, solvents, grease compounds, chemicals and water-based liquids. It is clean, safe, effective, highly absorbent and very environmentally responsible. Granular sorbent has a 1-to-1 weight-to-weight absorbency ratio.

167221 30 Lb. Bag. \$15.00



Gapseal* Temporary Plugging Compound

Use Gapseal Temporary Plugging Compound for plugging punctured drums or storage containers. Simply take a handful of the product and apply it directly to the leaking area. Gapseal is ideal for inclusion with Spill Response Kits.

B1430 Universal Pre-Mix, 1 Lb.	\$36.65
81431 Hydrocarbon Pre-Mix, 1 Lb	16.25
81432 Universal Dry Mix, 50 Lbs.	89.80





Oil-Only Sorbent Skimmer Bags

Use these bags to skim large-volume oil spills off water. Bags are constructed of meltblown strands in an open-net nylon bag to absorb any oil or hydrocarbon, while repelling water. Bags continue to float while fully saturated. Use in combination with Booms for additional spill containment.

170595 10/Pkg. \$141.40



Classifier Strip Kits

Classifier Strip Kits are the perfect method for distinguishing risks in unknown splited liquids. Classifier strips quickly assist the responder in classifying the splil for proper treatment. Kits are recommended for all emergency response teams. Kits include 6 classifier strips, a bobbin of polypropylene thread and a laminated classifier chart.

81286 Chemical Classifier Strip Kit.	\$68.95
01007 Wastowater Classifier Oble V2	E7 CE

291

www.oilabsorbspill.cm

Sorbents Spill Kits



Bucket Spill Kits

Be ready for an emergency clean-up with this this 5-gallon reusable pail. Kit includes socks and pads to absorb non-aggressive liquid drips, leaks and spills. Pail is small enough to store in your car or truck. Kits provide all the sorbents needed to handle a 4-gallon spill.

	1-3	4+
55178 Universal Kit	\$36,40	34.60
55177 Oil-Only Kit	41.10	39.05
55184 Hazmat Kir.	AE SE	43.10







Bag Spill Kits

Bag Spill Kits

Rits are designed for single-use
and have everything you need in
one handy kit. Place in vehicles,
labs, factories, garages,
construction sites or wherever
liquids are stored. Zipper bag
kits contain a variety of spill
response materials and are
packaged in a clear bag for
high visibility. Kits provide all
the sorbents needed to handle
a small 5-gallon spill.

Standard Systems:
3 3" X 4" Social
20.16" X 18" Pads
1 Pair of Nithis Gloves
1 Pair of Splash Goggles
1 Disposed Bag & West Tile
1 Emergancy Response
Guidatook (BSST? Only)
1 Clear Zipper Bag

66379 Universal Kit 66378 OE-Only Kit 66377 Hazmat Kit \$51.50



Spill Kits

When you're on the road, be prepared for emergency spill clean-up. These ready-to-use Large Truk-kits are designed to fit behind the back seat of a truck. Economy and Standard Kits are packaged in a heat-sealed polyethylene bag. Large Kits are packaged in a nylon draw-string bag.



conomy Truk-Kita Contain: 2 2° X 4" OB-Only Socies 5 16" X 18" Economy Pada 1 Pair of Nitrie Gloves 1 Disposal thag & Twel Tie

Standard True-Kits Contain: 3 or X 4 Socias 8 16° X 18° Pads (17604 & 169650 only) 12 (2° X 12° Pady 3 10° X 10° Patrivis 1 Pair of Natra Garges 1 Pair of Splann Goggles Gladebook (95747 only) Unipossi Bag & Twist Tre

Large Truk-Kits Contain: 3 7' X 10' Socks 15 16' X 18' Policy 2 16' X 18' Policy 1 Pair of Notes Gloves 1 Pair of Splatin Googles 1 Emergency Response Guidabook (55280 only) 1 Disposal Bag 8 Twist Tie

Economy Truk-Kits, 3 Gallon Absorption Capacity	1-3	4+
55216 Universal	\$20,45	19,45
55226 Oil-Only	38.95	37.05
Standard Truk-Kits, 6 Gallon Absorption Capacity		
170594 Universal	34.10	32.40
161853 Oi-Only		41.40
55247 Hazmat	84.75	80.55
Large Truk-Kits, 13 Gallon Absorption Capacity		
55229 Universal	127.55	121.20
55227 Oil-Only	111.40	105.85
55280 Hazmat		105.85

Spill Kits Sorbents

Drum Spill Kits

When splils occur, it's critical to be ready to respond in a hurry. Position Drum Splil Kits-throughout your workplace to contain and absorb splils. Unit is constructed of 100% high-density polyethylene with UV inhibitors for superior strength. Lever-lock metal ring tops produce a tight seal, so the drums can be stores inside or outside. Kits are DOT Approved and UN Certified.

20-Gallon Kits	Absorption Capacity	
171765 Universal	17 Galons	\$150,30
24803 Oil-Only	16 Gallons	204.50
24804 Hazmat	17 Gallons	204.50
30-Gallon Kits		
161275 Universal	26 Gallons	195,70
160814 Oil-Only	24 Gallons	267.80
120048 Hazmat	26 Gallons	277.60
55-Gallon Kits		
66376 Universal	43 Gallons	343.35
66375 Oil-Only		343.35
66374 Hazmat	43 Gallons	366.30



- 29-Gallon Kits Contain: 6: 3" X 4" Sools: 100: 16" X 18" Pads: 1: Pair of Natrie Gloves: 1: Pair of Splinth Goggles: 1: Disposal Bag 8: Twot Till: 1: Emergency Response

- 30-Gallon Kits Contain: 12.3" X.4" Socies 125.1" X.18" Pada: 1 Pair of Mittle Gloves 1 Pair of Soleich Goggleis 1 Disposa Bag & Twelf Tile 1 Emergency Resporses Guidebook (120048 Only): 1 20-Gallon Pith Desse
- 55-Gallon Spill Kits Contain: 20 3" X # Socks 200 16" X 16" Pade: 1 Pair of Mithle Gloven 1 Pier of Spiesh Goggleri 1 Disposal Bag & Trest Tis Emergency Response Guidatook (#8874 Only) 1 56-Gallon Pala Drain 1 56-Gallon Pala Drain

WARNING **HAZARDOUS**

WASTE

64581 (7° × 10°) 99749 (10° × 14°)



HAZARDOUS MATERIAL STORAGE AREA

64582 (7° X 10°) 99748 (10° X 14°)



UPON REQUEST 64588 (7° X 10°) 99718 (10° X 14°)

EMERGENCY

SPILL RESPONSE EQUIPMENT

64589 (7° X 10°) 99753 (10° X 14°)

How To Order Signs

When placing your order, simply add the material abbreviation to the product code located beneath each sign (84446 + VS = 84446VS).

VS - Vinyl VP - Plastic VA - Aluminum

7" X 10" Signs	1.9	10+
Vinyl (VS)	\$8.85	8.45
Plastic (VP)		9.75
Aluminum (VA)		16.40
10" X 14" Signs		
Vinyl (VS)	12.40	11.80
Plastic (VP)	16.05	15.25
Aluminum (MA)	07.00	OF CE



Mobile Spill Kits

Mobile Spill Kit is a sturdy, waterresistant cart that keeps your supplies
at-hand and organized. Cart is
designed for indoor and outdoor
applications where bulk tanks are
present. Unit is made of heavy-duty, high-durability plastic. 146 gallon
absorption capacity. Cart measures 47%1. X 43°W X 43°CH.

66373 Universal 66372 Hazmat

\$1,602.30

293

Sorbents Soll Kills



Battery Acid Spill Kit

Place in strategic locations for quick response to leaking or spilled battery acid. Ideal locations include garages, forklift storage areas, battery storage areas, etc. Kit is also effective for clean-up of dry cell batteries. Kit absorbs up to 1 gallon of acid.

23664



Mercury Spill Kit

This kit is designed to handle all stages of cleaning up mercury spils. Use this kit to help clean up small spills of 25ml or less. Kit does not contain any chemicals designed to alter mercury's toxicity or danger. Kit is designed for one time use only.

55138





Mercury Spill Powders

- Mercury Amalgamation Powder and Mercury Indicator Powder are used to convert elemental mercury into an amalgam, which stops dangerous mercury vapors from being emitted.
- Mercury Vapor Suppressor is specifically designed for the removal of mercury, which
 is difficult to remove by other absorbents including standard activated carbon.

55139 Mercury Amalgamation Powder, 2.5kg Bottle	\$99.60
55140 Mercury Indicator Powder, 250g Bottle	35.80
55141 Mercury Vanor Suppressor 1 Lb Bottle	23.20



Acid & Base Spill Kits Choose from a variety of Spill Kits

Dry Acid & Base Kits

Choose from a variety of Spill Kris which include everything needed to handle a small soil involving acids or bases. Spill Kits are packed in a 5 gallon plastic bucket for easy portability and disposal of spill clean-up materials.	1 Kolor-Safer Dry Acid on bas Neutralizar 10 Lin. 2 Chamical Classifier Strips 1 Chomical Classifier Chart 1 Pels of Nitrie Gloves 1 Pels of Splash Goggles 1 Scoop with Scraper 1 Disposal Hey A. West Tile 1 S-Garton Plastic Bucket	
81294 Compact Acid & Base Spill Kit	\$155.15	
81295 Grab & Go Liquid Acid Spill Kit		
81296 Grab & Go Liquid Base Spill Kit		
81297 Grab & Go Dry Acid Spill Kit	217.50	
81298 Grab & Go Dry Base Spill Kit	217.50	











Neutralizers

Neutralizers

Take the guesswork out of spill response with Kolor-Safe Neutralizers. Many aggressive liquid spills involve hazardous acids or bases that require a way to render them safe for final clean-up and disposal in accordance with local, state and federal regulations. The color change process lets you know when acids or bases are safe to handle. Dry Formula provides a precise method of responding to hazardous acid or base spills. It's also concentrated to allow for easy application and greater neutralization capacity.

81288 Linuid Acid Neutralizer 1 Quest. \$11.50.

81288 Liquid Acid Neutralizer, 1 Quart. 5	11.50
81289 Liquid Acid Neutralizer, 1 Gallon	33.70
81290 Dry Acid Neutralizer, 2 Lbs.	14.05
81291 Liquid Base Neutralizer, 1 Quart	12.15
81292 Liquid Base Neutralizer, 1 Gallon	35.05
81293 Dry Base Neutralizer, 2 Lbs.	20.90

294

www.oilabsorbspill.cm

Spill Containment Sorbents



Salvage Drums

Salvage Drums

Salvage drums are used for storage and transportation of leaking or damaged drums. Heavy-duty polyethylene construction stands up to harsh chemicals. Order next largest size than drum being contained. Meets 3 psi pressure test for salvage drum compliance. Complies with DOT 49 CFR 173.3, UN Rated. This product will ship separately, direct from the manufacturer.

	Capacity	Dimensions	
A. 33615;	O Gallons	201/ Dia. X 221H	\$43,90
B. 33616;	30 Gallons	211/ Dia. X 281/H	46.60
		31" Dia. X 39"H.	176.60
D. 33618	5 Gallons	31° Dia, X 44WH	186.20



Lab and Overpack Drums

Store, transport, clean-up and contain hazardous liquids with these chemical-reeistant, high-density polyeth-ylene drums. Drums come with screw-on.

yene crums, crums come with screw-or. Ilds and can be completely incinerated. Complies with DOT 49 CFR 173.25 and 173.12. UN Rated. This product will ship separately, direct from the manufacturer

D

Capacity	Dimensions	
A. 01514 20 Gallons	2018" Dia. X 21 WH	\$38.45
B. 01513 30 Gallons	211/2" Dia, X 28/5"H	41.60
C. 0151265 Gallone	31° Dia. X 33/2°H.	155.30
D. 01511 95 Gallona	31° Dia. X 413/H.	179.50



The Ultimate Pail

These plastic pails can be used to store and transport chemicals, biohazard waste, pharmaceuticals, food and more. Lever design allows the twist-off lid to open and close with a vacuum-tight seal. Covers sold separately. DOT approved for liquids, solids and pharmaceuticals. UN certified for liquids and pharmaceuticals.

23164 Red	
23165 Yellow	\$9.90
5 Gallon Pail Cover	
23167 Red	5.60
23168 Yellow	5.60
99160 Plant	5.60



Overpack Salvage Drum

Safely transport and temporarily store damaged or leaking drums of hazardous materials. Eco-friendly 100% recycled polyethylene construction provides superior chemical resistance and durability. Twist-on threaded lid makes closure safe and easy. Complies with DOT 49 CFR 173.3, UN Rated. This product will ship separately, direct from the manufacturer.

Capacity	Dimensions	
14925 95 Gallons	31° Dia, X 433/H	\$299.05

Overpack Drums

Drums allow for safe transport and temporary storage of damaged or leaking drums of hazardous materials. Easy-to-close Easy-to-close screw-top lid makes closure safe and easy. Complies with DOT 49 CFR 173.3, UN Rated. This product will ship separately, direct from the manufacturer.

			C	apa	city	
1	49	44	65	Gal	llons	
1	40	43	os.	Gal	lone	



Dimensions	
29° Dia. X 36½°H	\$199.85
300° Din X 411°H	

Sorbents Spill Containment







Spill Deck Bladder

Hidden containment bladder automatically unfurls to capture large spills or drum leaks. When leaks flow into the bladder through a bulkhead fitting, the protective trap door opens automatically to

allow bladder to unfurf. Applications include satellite waste collection, drum dispensing, storage of virgin chamicals and hazardous wastes. An optional Ramp is available for easier loading and unloading. Meets EPA secondary containment requirements.

	Spill Capacity	Load Capacity	Dimensions	
14950 1-Drum Unit	66 Gal., 11 Gal. Outside of Bladder	1,500 lbs.	30% X 25% W X 5% H	\$287.80
14951 2-Drum Unit	77 Gal., 22 Gal. Outside of Bladder	3,000 lbs.	52°L X 30%°W X 5%°H	413.80
14952 4-Drum Unit	99 Gal., 44 Gal. Outside of Bladder	6.000 lbs.	56N/L X 52°W X 510°H	582.50
14953 Ramp			32°L X 24°W° X 53°H	200.20











Spill Containment Pallets and Platforms

Provide off-floor storage of drums and comply with EPA requirements for secondary spill containment of hazardous materials.

This product will ship separately, direct from the manufacturer.

1-Drum Containment Unit is ideal for use as a spill containment unit, a mobile pumping station or waste collection station.

- Polyethylene Pallets and Platforms feature removable grating for easy cleaning.
 Pallets can be easily transported via a forklift.
 Modular Platforms interconnect to provide many customized layouts.
 Optional Ramp allows for easy loading and unloading.

	Split Copacity	Load Capacity	Dimensions	
33627 1-Drum Containment Unit	65 Gallons	-	31* Dia, X 33*H	\$129.05
102529 2-Drum Pallet	66 Gallons	2,000 lbs.	51°L X 26%°W X 15°H	251.45
33628 4-Drum Low-Profile Pallet	66 Gallons	8.000 lbs.	51%'L X 51%'W X 10'H	306.70
80706 4-Drum Inline Low-Profile Platform	66 Gallons	8,000 lbs.	106'L X 30'VW X 6'V'H	342.60
105290 6-Drum Low-Profile Platform	66 Gallons	8,000 lbs.	77°L X 51 k/W X 6 k/H	578.85
105291 8-Drum Low-Profile Platform	90 Gallons	10,000 lbs.	102°L X 51 WW X 6WH	696.90
76053 1-Drum Modular Platform	12 Gallons	2,000 lbs.	26°L X 26°W X 67¢H	78.65
81257 2-Drum Modular Platform	30 Gallons	5,000 lbs.	261/FL X 511/FW X 61/FH	165.15
81258 4-Drum Modular Platform	60 Gallons	10,000 lbs.	521/L X 511//W X 61/H	316.30
80707 Ramp (Not for Use with 102529)			45% X 32W X 8H	201.30

296

www.oilabsorbspill.cm

Spill Containment Sorbents

Accumulation Centers

Get reliable, high-performance spill control and help reduce landfill content by using recycled products. These economical, low-profile secondary containment platforms are made of either 100% (black) or 45% (yellow) recycled, post-industrial, polyethylene that is nearly impervious to chemicals, including acids and corrosives. Centers feature a seamless design to ensure any leaks or spills are captured in the sump, before the foor drains or create a slip hazard. Sturdy grates are crack-resistant and removable for easy cleaning. Centers are modular, so they can be connected and customized. 6-8 drum units meets EPA secondary containment requirements. This product will ship separately, direct from the manufacturer.

2-8 Drum Units may be equipped with an optional Ramp to facilitate loading and unloading of heavy drums. Ramp is non-recyclable.

Joining Clips firmly lock units together and expand storage space.

- Joining Clips firmly lock units together and expand storage space.

- Sump-to-Sump Drain Kit allows centers to be joined together on-site for full compliance to EPA and fire codes when combined sump capacities need to meet 66 gallons. Kit includes one pair of rubber grommets and one PTFE transfer tube.



	Spill Capacity	Load Capacity	Dimensions	
26414 1-Drum Unit, Yellow	12 Gallons	1,250 lbs.	25°L X 25°W X 5°S°H	\$124.90
26415 1-Drum Unit, Black	12 Gallons	1,250 lbs.	25% X 25°W X 516°H	124.90
26416 2-Drum Unit, Yellow	24 Gallons	2,500 lbs.	49°L X 25°W X 5%°H	199.15
26417 2-Drum Unit, Black	24 Gallons	2,500 lbs.	49°L X 25°W X 5%°H	199.15
26418 4-Drum Unit, Yellow	49 Gallons	5,000 lbs.	49°L X 49°W X 510°H	343.35
26419 4-Drum Unit, Black	49 Gallons	5,000 lbs.	49°L X 49°W X 516°H	343.35
26420 6-Drum Unit, Yellow	73 Gallons	7,500 lbs.	73°L X 49°W X 512°H	638.50
26421 6-Drum Unit, Black	73 Gallons	7,500 lbs.	73°L X 49°W X 577H	638.50
26422 B-Drum Unit, Yellow	98 Gallons	10,000 lbs.	97'L X 49'W X 510'H	895.95
26423 8-Drum Unit, Black	98 Gallons	10,000 lbs.	97°L X 49°W X 500°H	895.95
26424 Ramp for 2-8 Drum Units, Vellow	_	1,000 lbs.	49°L X 33°W X 616°H	260.70
26425 Joining Clips, Pair.				25.05
26426 Sump-to-Sump Drain Kit				50.05











Spill Control Pallets

Eco-friendly pallets are made of either 100% (black) or 35% (yellow) recycled polyethylene. They not only protect against groundwater contamination, they also utilize post-industrial material that might have otherwise been discarded into the waste stream. Durable, UV-protected EcoPolyBlend polyethylene is nearly impervious to chemical attack from hazardous ackls, caustics and solvents.

Seamless construction eliminates leaks, even if a 55-gallon drum fails and completely empties its contents. Sturdy grates are crack-resistant and removable for easy cleaning. 2-Drum and 4-Drum Square Pallets includes wide forkiff pockets for easy relocation. Non-recyclable Ramp is compatible the 4-Drum Square Pallets. Meets EPA secondary containment requirements. This product will ship separately, direct from the manufacturer.

	Split Capacity	Load Capacity	Dimensions	
26405 2-Drum Inline Pallet, Yellow	66 Gallons	2,500 lbs.	40°L X 25°W X 18°H	\$302.80
26406 2-Drum Inline Pallet, Black	66 Gallons	2,500 lbs.	49°L X 25°W X 18°H	302.80
26407 3-Drum Inline Pallet, Yellow	75 Gallone	3,750 lbs.	73°L X 25°W X 11°CH	427.05
26408 3-Drum Inline Pallet, Black	75 Gallons	3,750 Rxs.	73°L X 25°W X 11°V°H	428.15
26409 4-Drum Inline Pallet, Yellow	75 Gallona	5,000 lbs	97°L X 25°W X 9°H	497.85
26410 4-Drum Inline Pallet, Black	75 Gallons	5,000 lbs.	97°L X 25°W X 9°H	497.85
26411 4-Drum Square Pallet, Yellow	73 Gallons	5,000 lbs.	49°L X 49°W X 10%°H	440.20
26412 4-Drum Square Pallet, Black	73 Gallons	5,000 lbs.	49°L X 49°W X 10 10°H	440.20
26413 Ramp for 4-Drum Square Pallets		1.000 fbs.	49°L X 33°W X 103°H	319.00

www.oilabsorbspill.cm

297

Sorbents Spill Containment







1-Drum Pallet

2-Drum Pallet

4-Drum Pallet

Spill Containment Pallets & Platforms

Provide off-floor storage of drums and contain spills and leaks. Units are made from 100% environmentally-friendly post consumer recycled plastics. Pallets and Platforms feature removable grating for easy cleaning. Pallets can be easily transported via a forbith. Meets EPA secondary containment requirements. This product will ship separately, direct from the manufacturer.



			A DESCRIPTION OF THE PERSON OF	Control State of the later of t	
		Spill Capacity	Load Capacity	Dimensions	
14905	1-Drum Pallet	61 Gallons	800 lbs.	36°L X 36° W X 16°H	\$431.25
14906	2-Drum Pallet	61 Gallons	1,600 lbs.	50°L X 26\0 W X 16°H	431.25
14907	3-Drum Pallet	65 Gallons	2,400 lbs.	76°L X 26½° W X 11°H	588.05
14908	4-Drum Pallet	80 Gallons	3,200 lbs.	49°L X 49° W X 16°H	770.05
14911	2-Drum Platform	9 Gallons	1.600 lbs.	481L X 241 W X 25/1H	250.25
14912	4-Drum Platform	18 Gallons	3,200 lbs.	48°L X 48° W X 210°H	432.00





Mobile Spill Control Platform

Safely transfer containers between workstations in your plant. Unit provides the safety of a spill control platform with the convenience of mobility. Platform is made of heavy-duty steel and high-density polystrylene. Unit has a spill capacity of 30 gallons, a load capacity of 2,000 lbs. and measures 56°L X 41°W X 28°H. This product will ship separately, direct from the manufacturer.

4000	PP70 4F
4920	 \$678.45

Drum Bogie

This mobile dispensing unit protects against incidental spills and leaks. The durable polyethylene bogie is compatible with 30, 55 and 95 gailor durans. Features include 5 swivel casters and a poly pushipuli handle with a vertical locking port. Unit has a spill capacity of 12 gallons, a load capacity of 1,375 lbs. and measures 31½ Dis. X 914. This product will ship separately, direct from the manufacturer,

14917	\$198.80
3.35.13	6100100

298

www.oilabsorbspill.cm

Spill Containment Sorbents

Spill Basins

Prevent environmental contamination by containing spills while dispensing. Polyethylene construction provides excellent chemical resistance. Meets EPA secondary containment requirements. This product will ship separately, direct from the manufacturer.

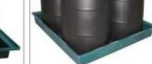
- . 2-Drum Basin allows drums to rest on the floor the basin and has a 61/1" sump wall.
- · 2-Drum Basin holds two drums or one drum cradle.
- · 4-Drum Basin fits onto a 48" X 48" pallet for easy stacking up to four high.

2-Drum and 4-Drum PCR Basins are made from 100% environmentally-friendly post consumer recycled plastics. 4-Drum PCR Basin is not designed for stacking.









2-Drum PCR Basin

4-Drum PCR Basin

1		Spill Capacity	Load Capacity	Dimensions	- 1
84190	2-Drum Basin	34 Gallons	5,000 lbs.	511/2°L X 261/2°W X 61/2°H	\$75,20
Dixie	School III - Carren	5-076	1-1000	Secretary State VIV	- sacurit
84188	2-Drum Basin	81 Gallons	5.500 lbs.	65 VL X 29 W X 9 H	77.35
84189	4-Drum Basin	61 Gallons	3.700 lbs	49%*L X 48%*W X 10%*H	169.55
14909	2-Drum PCR Basin	61 Gallons	5.500 lbs.	651/L X 29'W X 9'H	97.00
14910	4-Drum PCR Basin	65 Gallons	3,700 lbs	48°L X 48°W X 7°H	213.30

Spill Containment Caddy

Spill Containment Caddy

Get reliable, high-performance spill control and help reduce landfill content by using recycled products.
These eco-friendly containment caddles are made of either 100% (black) or 45% (yellow) recycled, post-industrial, polyethylene that is nearly impervious to chemicals, including acids and corrosives. This unit is your single solution for drum handling, mobile dispensing and spill containment. The open sump design makes cleanup quick and easy. A nylon strap holds 55 or 30 gallon drums in place. Indoor Caddy has rubber wheels.
Outdoor Caddy has pneumatic tires to move smoothly over rough terrain. All units have a spill capacity of 66 gallons, a load capacity of 600 lbs. and measure 72%T X 32*W X 2*TH. Meets EPA secondary containment requirements. This product will ship separately, direct from the manufacturer.

50774 Indoor Caddy, Black	\$635.40
50775 Indoor Caddy, Yellow	594.80
50776 Outdoor Caddy, Black	691.50
50777 Outdoor Caddy, Yellow	742.65



www.oilabsorbspill.cm

Sorbents Spill Containment



Rack Sumps®

Polyathylene warehouse rack containment sumps keep spills off of floors, equipment and inventory. Units hold up to four 55-gailon drums on a standard shipping pallet and fit into warehouse racking. Sumps stay positioned in the rack when removing pallets and drums. Units are designed to accommodate standard 40° X 48° or 48° X 48° wooden pallets. Both units have a 66 gallon spill capacity and measure 51°/21. X 51°/21° X 12° H. Meets EPA secondary container requirements. This product will ship separately, direct from the manufacturer.

14948 No Drain	 	\$506.50
14949 Drain		546.05



Containment Sumps

Eliminate costy spills while storing fuels, oils, and other hazardous liquids in 275 – 550 gallon tanks. 100% polyothylene construction will not rust or corrode and provides superior chemical and weather resistance. Optional Pullover Cover for 275 Gallon Sump keeps rainwater out, yet allows easy access for pumping waste collection. Both styles are available with or without a % drain fitting. Meets EPA secondary containment requirements. This product will ship separately, direct from the manufacturer.

	Dimensions	apin capacity	
87089 275 Gallon Sump without Drain	841/L X 431/W X 29/H	360 Gallons	\$450.40
87090 275 Gallon Sump with Drain	84%°L X 43%°W X 29°H	360 Gallons	474.65
87092 550 Gallon Sump without Drain	87°L X 60°W X 33°H	605 Gallons	744.85
87093 550 Gallon Sump with Drain	87°L X 60°W X 33°H	605 Gallons	751.90
87091 Cover for 275 Gallon Sump	-	-	309.00







Spill Containment Units

These seamless polyethylene basins provide continuous spill control while moving drums from one area to another. The 1 and 2-Drum Units have moldad-in forklift openings. The 4 Drum Unit fits on a standard pallet.

Optional Cover reduces spisshing and prevents contamination. Optional Dolly is available for the 1 and 2-Drum Units to provide easy mobility. Meets EPA secondary confariment requirements. This product will ship separately, direct from the manufacturer.

Bases		Dimensions	Spill Capacity	Load Capacity	
85126	t-Drum Unit	29" Dia. X 26"H	65 Gallons	900 lbs.	\$166.80
85127	2-Drum Unit	58°L X 31½°W X 22½°H	120 Gallons	900 lbs.	225.60
85128	4-Drum Unit	49°L X 49°W X 177/7H	240 Gallons	1900 lbs.	328.15
Covers					
85129	1-Drum Unit	33° Dia. X 16°H			85.85
85130	2-Drum Unit	59°L X 32½°W X 20°H			201.50
85131	4-Drum Unit	52°L X 52°W X 21°H			291.80
Dollies					
85132	1-Drum Unit	30° Dia. X 6.5°L			67.55
85133	2-Drum Unit	52% X 25W X 6/2H			180.00

Spill Containment Sorbents

Hard Top Plus

Hard Top Plus
Safely store drums, pumps
and funnels indoors or out
in these polyethylene
containment systems. Rolitop cover can be easily litted
for access to the drum.
2 and 4-Drum Units also
have a front door opening
for additional access. All
sizes are lockable for
added security. Meets EPA
secondary containment
requirements. This product
will ship separately, direct will ship separately, direct from the manufacturer.



		Spill Capacity	Load Capacity	Dimensions	
85134	1-Drum Unit	64 Gallons	800 lbs.	36°L X 36°W X 66°H	\$498.00
85135	2-Drum Unit	66 Gallons	3.000 lbs	671/4L X 411//D X 74°H	1,135.00
85136	4-Drum Unit	75 Gallons	9,000 lbs.	64WL X 62'D X 79'H	1,895.00
85137	Ramp for 2 and 4-Drum Units				283.00

Drum Sheds

Get reliable, high-performance spill control and help reduce landfill content by using recycled products. These eco-friendly drum sheds are made of 55% recycled, post-industrial, polyeth-ylene that is nearly impervious to chemicals, including acids and corrosives. Drums provide for safe storage of drums, pumps and funnels in rugged outdoor conditions. The lockable roll-top door is accessible from either the front or back. 4-Drum Unit will accommodate a 46" X 48" wooden pallet. Optional Ramps makes loading easy. Black ramp is 100% recyclable, yellow ramp is non-recyclable. Meets EPA secondary containment requirements. This product will ship separately, direct from the manufacturer.

Spill Capacity Load Capacity

	Spill	Capacity	Load Capacil
14921 2-Drum Unit	67	Gallons	2,500 lbs.
14922 4-Drum Unit	79	Gallons	5,000 lbs.
14923 Recyclable Ramp, Black		_	
14924 Non-Recyclable Ramp, Yellow		-	-



4-Drum Rotary Top Containment Unit

Protect up to four 55-gallon drums from the elements with this rotary-style hard cover pallet. The cover secures to the pallet at four points, two of which are lockable. 100% polyethylene construction resists cornosion, weathering, UV rays and is compatible with most aggressive chemicals. Cover is tall enough to allow for storage with drum pumps in place. Patented support grating is removable for easy cleaning. Optional Poly Ramp makes loading easy. Unit has a spill capacity of 6,000 lbs. Meets EPA secondary containment requirements. This product will ship separately, direct from the manufacturer.

84320 Unit, 73%'L X 59%'W X 68'H	\$1,133.00
80707 Ramp, 45%*L X 32*W X 8*H	201.30



Sorbents Spill Containment



Containment Units

Safely store intermediate bulk containers. Both units offer a torklittable all-polyethylene design which will not rust or corrode. Both have a 360 gallon spill capacity and 8,500 lb. load capacity. Meets EPA secondary container requirements. This product will ship separately, direct from the manufacturer.

- Spill Pallet Plus provides economical and portable containment for IBCs. Large 52" X 52" deck allows for safe and convenient placement of IBC tanks. This 67"L X 62"W X 28"H unit produces safe and convenient IBC tank handling and dispensing.
- . Hard Top allows you to store IBC tanks outdoors. Upper roll-top door and lower swing-out doors combine to allow easy and convenient access to IBCs. Lockable unit measures 62°L X 64½°W X 96°H and accepts IBC tanks with maximum dimensions of 52°L X 52°W X 61°H.





Spill Pallet Plus	
14939 No Drain	
14940 With Drain	1,315.00
Ultra-IBC Hard Top	
14941 No Drain	2,775.00
14942 With Drain	2,805.00

Regulated Materials

Animal oils, fats and greases, asphalt, aviation gasoline, burker fuel, crude oil, cutting oil/machine coolaris, delectric fluid, discol fuel, heating oil, gasoline, greases, hydraufic oil, jet fuel, lubricating oil, mineral spirits, motor oil, naphia, natural gas condensate, oil refuse, city wastes; stoddard solvent, synthetic oils, tall oil, turpentine, residual fuels, used oil and vegetable oils.

- tall of, turpentine, residual fuels, used oil and vegetable oils.

 Regulated Facilities

 Facilities with a combined (indoor and outdoor), above-ground oil storage capacity (not actual gations on sile) dedicated to any of the regulated materials greater than 1,320 gations or a completely buried storage capacity greater than 42,000 gations must comply.

 To calculate oil storage capacity, all containers with a capacity of 55 gations or more are included.

 Overall, the rule applies to owners or operators of facilities that drill, produce, gather, store, use, process, reflee, transfer, distribute or consume oil or oil products.

85138 67°L X 67°W X 26°H

\$1,210.25

Spill Containment Sorbents

Pop Up Pools

14945 66 Gallons 14946 100 Gallons 14947 150 Gallons

| Spill Capacity | Dimensions | Spill Capacity | Spill Solidons | Spi





Roof Drip Diverters

Catch roof leaks and divert them away from offices and equipment. This virryl-coated fabric diverter catches roof leaks and channels them to a standard Hose (sold separately) hook-up that can then be directed to proper drainage point. Heavy-duty grommets in each corner make installation quick and easy. This product will ship separately, direct from the manufacturer.

4930 5 X 5	\$62.40
4931 7' X 7'	
4932 10 X 10	
4933 12 X 12	174.60
4934 15 X 15	261.95
4935 20' X 20'	
4936 2tr Dranage Hose	35.05





This 18" X 18" unit captures overhead leaks to eliminate slip hazards and chemical exposure. Bottom fitting connects to a standard Mose (sold separately), allowing fluids to be collected in a drum or tank. Unit comes with bungee cords and hooks for quick installation. This product will ship separately, direct from the manufacturer.

\$21.05

14929 Drip Diverter \$71.05 14936 25' Drainage Hose 35.05









98960





98961







99059





How To Order Signs

When placing your order, simply add the material abbreviation to the product code located beneath each sign (84432 + VS = 84432VS).

VS - Vinyl VP - Plastic VA - Aluminum 10" X 14" Signs Vinyl (VS) Plastic (VP) Aluminum (VA) 1-9 10+ \$12.40 11.80 16.05 15.25 27.00 25.65

Sorbents Spill Containment



Utility Trays

Keep messy drips and spills off warehouse and factory floors. Heavy-duty polyethylene trays offer a ribbed bottom to keep cans, pails and other containers elevated above small spills or leaks, Trays are nestable for easy storage when not in use. This product will ship separately, direct from the manufacturer.

	Spill Capacity	
14954 521/L X 161/W X 5/H	12 Gallons	\$63.75
14955 521/L X 281/W X 5"H	24 Gallons	84.35
14956 52°L X 33°CW X 5°H	30 Gallons	123.60
14957 40 PL X 28 PW X 5"H	18 Gallons	69.05
14958 40°L X 40°W X 5°H	27 Gallons	99.30
1495952'L X 44'W X 4'H	30 Gallons	155.50



Drum Funnel and Cover

18" wide drum funnal fits both 55 and 30 gallon drums. 6" high side walls reduce splashing and spouf fits any 2" NPT bung. Drum Funnel Cover keeps out dirt and contaminants. This product will ship separately, direct from the manufacturer.

14918	Drum	Funnel	\$42.15
14919			18.95



PCR Round Spill Trays

Trays are ideal for storing bottles, pails or an assortment of containers. Made from environmentally-friendly post consumer recycled plastics, these trays help contrain accidental overflow. This product will ship separately, direct from the manufacturer, 530.75

14913 13%* Dia. X 2%H	\$30.75
14914 20° Dis. X 21/2"H	37.05
14915 26° Dia. X 2½°H	
14916 29° Dia. X 2½°H	56.90



Drum Funnels

- Drum Funnels

 Burp-Free Funnel leadures
 a buit-in vent to prevent splashing or
 burping when pouring liquids. The
 threaded brass insent screws into
 2° drum bung. Hinged, lockable lid
 prevents unauthorized access.
 Polyethylene furnel measures
 13% Dia. X 11*H.
 Global Funnel securely fits
 nearly every 55-gallon steel or polyethylene drum. This polyethylene
 furnel offers a 22° wide target,
 eliminating overspills which commonly occur with conical furnel allows for
 the installation of a pop-up fill gauge
 for monitoring of liquid level inside
 the drum. Lockable hinged cover
 prevents contamination of contents.
 Both these products will ship
 separately, direct from the
 manufactures.

 \$93.95

14937 Ultra-Burp-Free Funnel	\$93.95
14938 Ultra-Global Funnel	101.95



Drum Top Covers and Pillow Kits

- Contain spills and soak up drips before they start.

 Drum Top Covers are available in Universal or Oil-Only or Hazmat materials. 22" diameter fits most 55 gallon drums. Sold by the case.

 Pillow Kits offer replaceable pillows and multi-use pans. Liquids are contained within the plastic pan that holds the pillows. Pillows have a large 10" X 10" surface area with high-capacity and fast-wicking filler.

		9
		8
100% Polyprapylene	1	

Drum Top Cover Absorption Co	apacity 1-4	5+
9 Gallons 9 Gallons	\$83.05	78.90
9 Gallons 9 Gallons	87.90	83.55
9 Gallon Fillow Kit 9 Gallon	90.55	86.05
30961 Universal, 24 Pillows/12 Pans 11 Gallon	99.30	94.35
30962 Oil-Only, 12 Pillows/24 Pans 14 Gallon	s 99.30	94.35

304

www.oilabsorbspill.com

Spill Containment Sorbents

 \mathbf{T}



Dewatering Bags

Bags contain sediment and oil pumped out during dewatering operations. Bags accommodate up to a 6° discharge hose. This product will ship separately, direct from the manufacturer.

14926 6' X 6', 510 Liter Capacity.	\$83.30
14927 10' X 15', 4.247 Liter Capacity	204.65
14928 15' X 15', 6,371 Liter Capacity	297.40

DrainSeals

DrainSeals

This urethane pad seals off most drains or any smooth surface. Pad is constructed of reinforced mesh sandwiched between layers of polyurethane for increased durability and resistance to tearing. Seal resists oil, water and most aggressive chemicals. Unit works the same on both sides and can be easily cut to any shape or size. Ultra-DrainSeal Wall Mount Units allow for quick response to any spill. This product will ship separately, direct from the manufacturer.



	THE STATE OF THE S			
	DrainSeal	1-3	4+	
A.	04271 18" X 18"	\$104.10	98.90	
	04272 24" X 24"	160.50	152.50	
	04273 36° X 36°	338.65	321.75	
	04274 48° X 48°	543.70	516.55	
В.	04757 18" X 58"	345.65	328.40	
	04755 20° Diameter	144.45	137.25	
	04756 42" Diameter	380.00	361.00	
	Ultra-DrainSeal Wall Mount			
	04758 Fits 18" X 18", 24" X 24", 12" and 20" Dia. DrainSeals	145.40	139.10	
	04759 Fits 36" X 36" and 30" Dia. DrainSeals	178.15	169.25	
	04760 Fits 42" X 42", 48" X 48" and 42" Dia. DrainSeals	194.05	184.35	



DrainGuard

View sediment and other pollution from entering the water system with these catch basin inserts. These units keep oil and other contaminants from entering storm drains at industrial facilities; capture eroded soil and debris at construction sites; and collect oil, fuel and other fluids that drip from cars in parking lots. Ultra-DrainGuard Plus models feature additional filter strips to increase oil and grease absorption. All models can collect up to 40 lbs. of sediment.

DrainGuard 04248 48°L X 36°W X 18°H	Absorption Capacity 87 Galons	1-3 \$69.05	4+ 65,60	
04457 60°L X 60°W X 18°H	1.55 Gallons	82,35	78.25	
Ultra-DrainGuard Plus				
04249 48°L X 36°W X 18°H	1.38 Gallons	103.60	98.45	
04458 60°L X 60°W X 18°H	2 06 Gallons	114.45	108.75	

