

# Pillows and Pans For High-Volume Leaks

Specialty Products



### Pillows Absorb Fluids in Tight Spaces

Pillows are easy to place in hard-to-reach areas — use under machines and leaky hydraulic hoses or wedge in corners cramped for space.

### One Product for a Variety of Uses

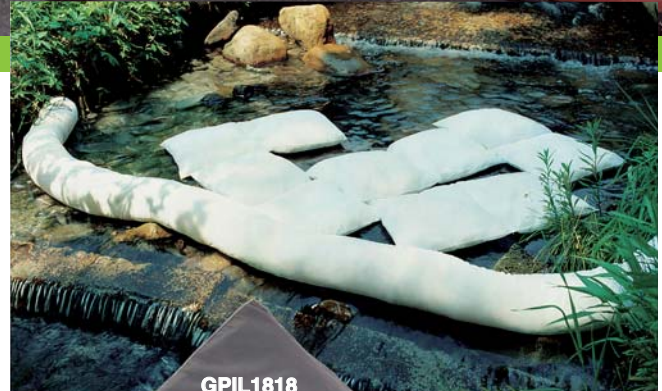
Pulls liquids from the floor like a sock. Catches leaks like a pan. Absorbs spills like a pad. It's one versatile product that works for many different jobs.

### Absorb Large Quantities ... Quickly

Ideal for spill response. Easy to toss into action. Pillow's large surface area speeds the absorption process and shortens the overall response time.

### Color-Coded

Grunge-hiding Gray for universal applications and bright White for oil-only cleanup. Quick to identify and easy to deploy.



*See pages 18-19 for HazMat Pillows.*

**HYC** Helps you comply with 29 CFR 1910.120(j)(1), 33 CFR 154.1047(c)(2), 40 CFR 112.7(c)(1), 40 CFR 263.30(a) and 40 CFR 263.31. See page 48 for details.

## Pillows

■ Gray Universal (for oils, coolants, solvents & water)				
Item #	Description	Size	Units/Pkg	Absorbs/Pkg
GPIL1818	Universal Pillows	18"x18"	10	29.1 gal.
GPIL818	Universal Pillows	8"x18"	20	26.8 gal.

□ White Oil-Only (for oils, not water)				
Item #	Description	Size	Units/Pkg	Absorbs/Pkg
WPIL1818	Oil-Only Pillows	18"x18"	10	29.1 gal.
WPIL818	Oil-Only Pillows	8"x18"	20	26.8 gal.



**GPIL1224**



**GPIL1010**

**HYC** **Helps you comply with 29 CFR 1910.22(a)(2).**  
See page 48 for details.

## Pillow in a Pan

### Reusable and Economical

For an economical solution to high-volume leaks and drips, try this Pillow in a Pan. When saturated, you simply replace the Pillow and reuse the Pan.

### Efficient, Cost-Effective

Each Pillow absorbs up to 3 quarts of liquid — oils, coolants, solvents and water. This kind of efficiency makes the Pillow in a Pan an ideal choice for catching recurring or continuous high-volume leaks.

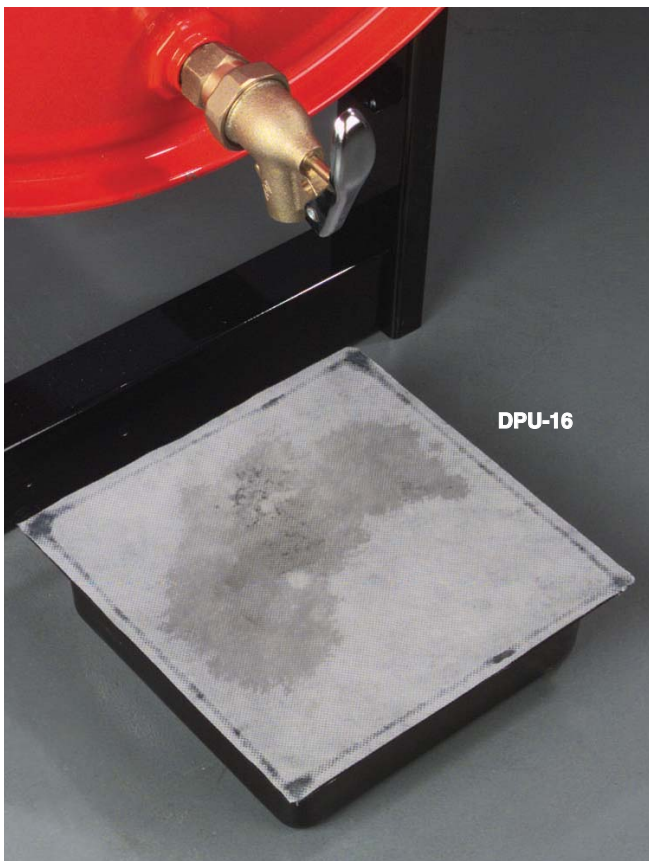
### Makes a Great “Quick Response” Absorbent

No preparation required. Simply set it in place, and watch it go to work. With high absorbency and a holding depth of 3", the Pillow in a Pan provides the volume capacity you need to handle a variety of sorbency situations.

## Pillow in a Pan

Gray Universal (for oils, coolants, solvents & water)				
Item #	Description	Size	Units/Pkg	Absorbs/Pkg
<b>GPIL1224</b>	Universal Pillow in a Pan	10.5" sq. x3"H	12 pans & 24 pillows	20.7 gal.
<b>GPIL1010</b>	Replacement Universal Pillows	10" sq.	40	34.5 gal.
White Oil-Only (for oils, not water)				
<b>NEW WPIL1224</b>	Oil-Only Pillow in a Pan	10.5" sq. x3"H	12 pans & 24 pillows	20.7 gal.
<b>NEW WPIL1010</b>	Replacement Oil-Only Pillows	10" sq.	40	34.5 gal.

Specialty Products



**DPU-16**

## DripPan

### Low-Profile DripPan for Heavy Leak Areas

Use a high-volume, low-profile DripPan under machines and leaky hydraulic hoses, or just place one under any leak or drip that produces a high volume in a short time. If a mat becomes saturated too quickly, then use a DripPan in its place.

### Much Better Than Clay

A DripPan is far more efficient than piling clay on the floor, and a snap to clean up. Just pick it up and dispose of it — no shoveling required!

### Absorbs Large Quantities of Liquids ... Quickly

Ideal for quick, efficient spill response. The large surface area and 3" depth provides the volume you need to handle heavy leaks or drips. Also, its wide “footprint” keeps it stable, so you won’t accidentally kick it over.

### Color-Coded

Use Gray Universal DripPan for general use around your workplace. White Oil-Only DripPan is ideal for outdoor use, where it catches oily drips but repels rainwater.

## DripPans

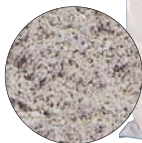
Gray Universal (for oils, coolants, solvents & water)				
Item #	Description	Size	Units/Pkg	Absorbs/Pkg
<b>DPU-16</b>	Universal DripPans	10.5" sq. x3"H	16	12.0 gal.
White Oil-Only (for oils, not water)				
<b>NEW DPO-16</b>	Oil-Only DripPans	10.5" sq. x3"H	16	12.0 gal.

**Gran-sorb™  
Loose Sorbent**

Recycled paper waste soaks up oils, coolants, solvents, water, fuels and anti-freeze. Paper waste is completely safe, non-toxic and non-hazardous. A great alternative to clay.



CELL30



**Loose CornCob**

A great all-purpose “workhorse” sorbent that works well on a variety of fluids — oils, coolants, solvents and water. Made from all-natural coarse corn cob — much lighter than clay.



COB40



**Lite-Zorb  
Loose Sorbent**

Recycled paper waste absorbs five times as much as clay, without the dust. Fast wicking, non-abrasive and non-toxic. A great choice for fast and efficient response to leaks and spills in almost any situation.



MR1020

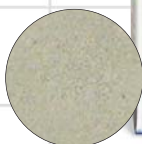


**SuperSorbent  
Loose Sorbent**

Instantly soaks up liquids to leave surfaces completely dry and reduce slip and fall injuries. Super-concentrated formula absorbs 10 to 12 times more than clay. 300% increased absorption capacity reduces cleanup time. Environmentally Safe.



SS12



**Loose PeatMoss**

A natural oil-only sorbent that absorbs oil on land or hard surfaces. Made of bio-degradable peat moss, which has a natural affinity for oils. This product can also be incinerated.



PEAT2



**Oil-Only Particulate**

White Oil-Only Particulate is made of loose polypropylene pulp for oil leaks and spills. This product floats on water, even when saturated, for absorbing oil spills on water.



WPART



**Acid Neutralizing Sorbent**

Visible color change signifies complete neutralization of acids; absorbs and solidifies liquids. Not for use with hydrofluoric acid. Environmentally friendly. Handy 5-gallon pail makes it easy to transport and dispense Sorbent.

**NEW**



ANS5



**HYC** Helps you comply with 29 CFR 1910.22(a)(2). (Applies to all products on this page.) See page 48 for details.

**Loose Sorbents**

**Universal** (for oils, coolants, solvents & water)

Item #	Description	Size	Qty/Pallet	Absorbs/Pkg
CELL30*	Gran-sorb™ Loose Sorbent	30-lb. Bag	65	4.0 gal.
COB40*	Loose CornCob	40-lb. Bag	50	8.5 gal.
MR1020*	Lite-Zorb Loose Sorbent	25-lb. Bag	80	5.4 gal.
<b>NEW</b> SS12	SuperSorbent Loose Sorbent	28-oz. Shaker	60	7.0 gal.

**Oil-Only** (for oils, not water)

Item #	Description	Size	Qty/Pallet	Absorbs/Pkg
PEAT2*	Loose PeatMoss	2 cu. ft.	50	25.0 gal.
WPART*	Oil-Only Particulate	25-lb. Bag	15	58.1 gal.

**HazMat** (for acids & unknown liquids)

Item #	Description	Size	Qty/Pallet	Absorbs/Pkg
<b>NEW</b> ANS5	Acid Neutralizing Sorbent	5-gal. Pail	40	2.5 gal.

\*Sold only in pallet quantities.



## WellHead Socks

### Stop Oily Wellhead Problems at the Source

Wrap this 5"W x 42"L Sock around a pump wellhead to stop oily leaks and drips at the wellhead pump site. Easy installation and removal —

each Sock is secured in place by an adjustable piece of Velcro. Oil-Only Sock repels rainwater. Bright White color shows when Sock is saturated and needs to be replaced.

**HYC** Helps you comply with 33 CFR 154.1047(c)(2) and 40 CFR 112.7(c)(1). See page 48 for details.

### WellHead Socks

Item #	Description	Size	Units/Pkg	Absorbs/Pkg
<b>NEW WSWH4210</b>	WellHead Socks	5"x42"	10	27.5 gal.

## Containment Boom Anchor System and Storage Bin

### Non-Absorbent Boom Contains Spills on Water

Boom floats above the water surface to contain and identify the spill location; skirt goes below the surface to contain oil and keep it from escaping. Features semi-flexible internal foam flotation with flexible fabric skirt; extra-heavy hinge points provide stability, float integrity and durability in wave conditions. Sold by the linear foot — order as much or as little as you need.



**C-BOOM**



**C-ANCHOR**



**C-STORAGE**

### Fiberglass Storage Unit Holds 100 Feet of C-BOOM

Fiberglass Storage Locker withstands the ravages of salt water spray. Easily moved with fork lifts, motorized units, or on utility trailers or boats. Holds 100' of C-BOOM.

### Anchor System Keeps a Deployed Boom in Place for Optimum Containment

Includes a 22 lb. Danforth-type anchor, 3/8" x 8' chain leader with 3/8" shackles, 80' poly rope (yellow) with thimble eyes and 1/2" shackle, Orange A2 Polyform Anchor Buoy with 1/2" shackle, 6' poly rope (yellow) painter line with thimble eyes and 1/2" shackle. Comes pre-assembled for quick and easy deployment.

**HYC** Helps you comply with 33 CFR 154.1047(c)(2) and 40 CFR 112.7(c)(1). See page 48 for details.

### Containment Boom, Anchor System & Bin

Item #	Description	Size	Units/Pkg	Weight/Pkg
<b>C-BOOM</b>	Containment Boom	6" float, 12" skirt	1	2 lbs. per linear foot
<b>NEW C-STORAGE</b>	Containment Boom Storage Bin	66"Lx35"W x30"H	1	150 lbs.
<b>NEW C-ANCHOR</b>	Containment Boom Anchor System	22-lb. Anchor	1	43 lbs.

\*All items above are drop-shipped from the vendor.

**Product Information** - All information provided about SpillTech® Products is based upon testing and data believed to be accurate. However, the reliability of this information is not subject to any guarantee.

**Handling and Disposal** - Liquids absorbed by SpillTech® Products are not rendered less hazardous, less toxic or less flammable by absorption; liquids remain in their original states. Therefore, caution in the handling, storage, disposal or cleaning of SpillTech® Products after use should be in accordance with the original liquids absorbed. Consult the Material Safety Data Sheet of each liquid absorbed for proper handling. SpillTech® Products must be transported and disposed of in compliance with local, state and federal regulations. SpillTech does not recommend specific procedures due to variances in regulations, applications and liquids used.

**Warranty** - SpillTech will replace any product found to be defective in material or workmanship. This warranty shall only apply where the buyer has issued written notice to SpillTech within thirty (30) days of purchase; it does not extend to product abuse, misuse, neglect or accident, nor to product repaired or altered by any other than SpillTech. This warranty is exclusive and in lieu of all other warranties, expressed or implied.

**Limitation of Liability** - In no event will SpillTech's liability for its Products exceed the purchase price paid for its Products. SpillTech will not be liable under any circumstances for any special, indirect, consequential, or punitive damages, including, but not limited to loss of profits, loss of business opportunities, or loss of goodwill, even if advised of the possibility of such damages.