

PACIFIC SPILL SUPPLY



SLIP HAZARD CLEAN-UP SOLUTION

- no need for slip sign, mop, or bucket
- warns of hazard and absorbs fluids
- warnings in english, spanish, & french
- high-viz yellow color catches the eye
- print graphics depict people slipping
- available in both pre-cut pads & rolls

Our new high-capacity slip hazard/caution absorbent mat is the all-in-one solution. Signs merely caution that floors are wet, whereas our absorbent mats warn of slip hazards while simultaneously absorbing the spilled fluids. The high-visibility yellow color is easy to see, alerting people of wet floors. There are also graphics of people slipping, along with warnings in English, Spanish, and French. Slip hazard mats also require much less storage space than signs, mops, and buckets.





OIL-SELECT MELTBLOWN AND SPUNBOND POLYPROPYLENE PADS AND ROLLS



oleophilic (likes oil)

hydrophobic (not water)







Oil-only products are primarily used to clean up oil (petroleum) spills on water, but they are also used in manufacturing facilities for everyday maintenance applications. They absorb hydrocarbon-based fluids and repel water.

Other than standard meltblown polypropylene, our pads and rolls are all perforated for ease of use and for waste minimization. Pads have a center perforation. Rolls have three equidistant perforations running the length of the roll, and they also have across-direction perforations.

Oil-only pads and rolls are available in three densities for use in cleaning different levels of spilled fluids. Choose the thickness that best suits your paricular application.





standard meltblown polypropylene

- fibrous texture absorbs viscous fluids
- ★ bond points tie down loose fibers
- ★ great economical oil-select sorbent
- excellent leak and drip catcher
- ★ great for environmental or MRO use
- * absorbs oil and repels water

FMF



fine fiber / meltblown / fine fiber pp

- microfibers absorb fluids quickly
- grips most surfaces when saturated
- ★ removes the sheen from floors
- ★ great indoor/outdoor sorbent
- distinctive medical blue color
- fluffy center layer absorbs quickly

BM



bonded meltblown polypropylene

- ★ fibrous texture absorbs viscous fluids
- ★ bond points tie down loose fibers
- ★ great economical oil-select sorbent
- * excellent leak and drip catcher
- great for environmental or MRO use
- ★ absorbs oil and repels water





spunbond / meltblown / spunbond pp

- * smooth and abrasion-resistant
- extremely durable and resilient
- will not lint or shed
- perfect for wiping applications
- ★ great liner for tool benches and trays
- primarily used for indoor applications





spunbond / meltblown polypropylene

- dual-textured:
- smooth and abrasion-resistant
- ★ will not lint or shed
- fibrous on the flip side
- ★ fast absorbing open fiber construction
- great for indoor and/or outdoor use









OIL-SELECT CONVERTED ACCESSORY SORBENTS

Booms are tubular absorbent products that surround, contain, and absorb spilled hydrocarbon-based fluids off of the surface of water. Booms have fasteners to link the sections together. A rope runs the length of the boom, which provides strength and stability. An inner sleeve prevents shedding, and an outer net adds additional durability. Booms are available in 20 and 12 cm diamters. Use booms in conjunction with pads and rolls. Deploy booms first.

- * small diameter booms are great for slow moving water
- * large diameter booms work well in currents
- surrounds and absorbs oil spills on water
- ★ fasteners on each end attach to adjacent booms
- ★ easy to deploy and retrieve
- * white color makes it easy to see on water
- * used in conjunction with pads, rolls, and sweeps

Oil-select socks absorb hydrocarbon-based fluids (oil, diesel, kerosene, gasoline, etc) and repel water. They are great for skimming oil off of the surface of water, in a factory for every day MRO applications, or to keep rainwater from seeping into doors and other entryways. For emergency spill situations, socks are deployed first to prevent the spill from spreading. Socks are filled with meltblown polypropylene post-industrial waste, which is highly absorbent.

- ★ surrounds equipment, drains, and entryways
- ★ absorbs oil / repels water
- ★ moldable for wrapping around corners
- ★ durable spunbond PP casing
- * great in the elements
- ★ great first response for spreading spill

Oil-select pillows are primarily used to catch steady drips from underneath leaky machinery, valves, or horizontal drums. They can also be used to sop up large volumes of spilled fluids. Oil-select cushions absorb hydrocarbon-based fluids (oil, gasoline, diesel, etc) and repel water.

- ★ long-term, high-capacity drip catcher
- ★ absorbs oil / repels water
- durable spunbond PP casing
- ★ great in the elements
- * great for absorbing large volume spills

Drum top pads are circular and fit perfectly on top of 55 gallon drums. Two holes are cut out for the pump and the fill hole. Drum top pads keep fluids from seeping down the side of drums and on to the plant floor.

- ★ fits perfectly on a 55-gallon drum
- ★ holes cut ouf for bungs
- absorbs hydrocarbons and repels water



















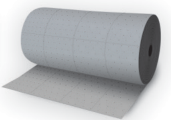






universal - and hazmat







Universal pads and rolls absorb nonaggressive fluids, including oil, water, coolants, and solvents. These products are typically deployed in manufacturing/production facilities for everyday general maintenance and MRO applications.

We offer different compositions and densities for use with all MRO and hazmat applications. Some products are great for wiping. Some are great for fast absorption of high viscosity fluids. Some are super soft and can remove an oil sheen from a smooth surface. We are also now supplying a slip hazard sorbent that can be used in any industry where spilled fluids can pose the potential for a slip-and-fall accident. These products eliminate the need for a mop, mop bucket, and hazard sign. The high-visibility yellow color, images of people slipping, and warnings in three languages are great for accident prevention.



FMF

standard meltblown polypropylene

- microfibers absorb fluids quickly
- ★ grips most surfaces when saturated
- removes the sheen from floors
- great for all MRO applications
- fluffy center layer absorbs quickly
- ★ excellent fluid retention capability
- dark gray color hides grime





fine fiber / meltblown / fine fiber pp

- ★ highest quality PP composite
- dual-textured, multi-use sorbent
- ★ smooth/abrasion-resistant SB side
- ★ soft microfiber side absorbs quickly

medical green color is easy to see

- microfiber side down, SB side up
- extremely durable and resilient



bonded meltblown polypropylene

- ★ fibrous texture absorbs viscous fluids
- * even fiber distribution throughout web
- * absorbs fluids at rapid pace
- ★ bond points tie down loose fibers
- ★ great economical universal sorbent
- ★ high capacity leak and drip catcher

SMS

spunbond / meltblown / spunbond pp

- ★ smooth and abrasion-resistant
- ★ extremely durable and resilient
- ★ will not lint or shed
- perfect for wiping applications
- great liner for tool benches and trays
- primarily used for indoor applications







spunbond / meltblown polypropylene

- ★ all-in-one slip hazard solution
- ★ no need for sign, mop, or bucket
- ★ warns people of slip hazards
- ★ high-visibility yellow color
- ★ warnings in three languages
- ★ graphics depict people slipping





fine fiber / meltblown / fine fiber pp

- microfibers absorb fluids quickly
- yellow color denotes hazmat material
- ★ used in labs or chemical storage areas
- absorbs most acids and bases
- polypropylene is highly inert
- will not degrade with most chemicals







ACCESSORY ABSORBENT PRODUCTS

Granular absorbent products are available in many forms, from cellulose post-industrial waste to sphagnum peat moss to vermiculite to clay and many other compositions. Each type of granule has a different purpose and/or absorption property. Even though we discuss the many forms, some of them are hydrophobic (not universal). Inquire about your particular application, and we will gladly recommend a granular solution.

cellulose / peat moss / clay / vermiculite / diatomaceous earth

Universal socks are tubular absorbents, available in various lengths, that are great for surrounding drums and machinery to contain and absorb non-aggressive fluids, such as oil, water, glycols, etc. Filled with shredded post-industrial waste, fluid penetrates one section and spreads throughout the length of the sock.

- ★ surrounds equipment, drains, and entryways
- * absorbs oil, water, solvents, and coolants
- stops fluids from seeping into walkways

Hazmat socks surround and contain spilled chemicals in laboratories, and they are great for surrounding stored chemicals in case of any untimely leaks.

Hazmat socks absorb most acids and bases. Check our chemical guide for compatibility.

- ★ protects hazardous fluid storage areas
- * absorbs most aggressive chemicals
- ★ yellow color denotes "hazmat product"

Universal pillows are high capacity absorbent products that are primarily used to catch steady drips from underneath leaky equipment and/or horizontal drums.

- ★ long-term drip catcher
- ⋆ absorbs oil, water, solvents, and coolants
- ★ pliable to fit into tight spaces

Hazmat pillows should be in close proximity of stored chemicals in case of any untimely leaks. They are filled with chopped hazmat polypropylene that is mostly inert.

- ★ absorbs most aggressive chemicals
- ★ pliable to fit into tight spaces
- ★ yellow color denotes "hazmat product

Drum top pads are circular and fit perfectly on top of 55 gallon drums. Two holes are cut out for the pump and the fill hole. Drum top pads keep fluids from seeping down the side of drums and on to the plant floor.

- ★ fits perfectly on a 55-gallon drum
- * holes cut ouf for bungs
- * absorbs oil, water, coolants, and solvents















ACCESSORY ABSORBENT PRODUCTS

RAILROAD TRACK MAT

SMPF laminate

(spunbond / meltblown / poly film)



Use impermeable-backed railroad track mats when refueling locomotives, at ready-station sites, and when greasing rails. The top layer (black) is UV-resistant, the center layer is highly absorbent, and the bottom layer (clear film) prevents diesel fuel, oil, and other hydrocarbons from contaminating / leeching into the soil and ballast.

- ★ available in both 59 and 19" widths
- * fits between train track rails
- impermeable bottom layer stops fluids from leaching into soil
- black UV-resistant top layer withstands harmful sun rays
- ★ oil-only center layer absorbs hydrocarbons and repels water
- for use refueling locomotives, at ready-station sites, and greasing rails



Industrial walkway rugs are primarily used in production facilities to prevent slips and falls where spilled fluids are present. Certain rugs are also used for environmental decontamination applications.

Rugs are composed of various fibers, both synthetic and natural. Some are very thick and can also be used as anti-fatigue rugs, and some are thin and very dense. which allows them to lay flat and resist buckling. Let us know your particular application, and we can recommend the best rug.



EMERGENCY SPILL KITS

Fluid spills occur in almost every industry, and sometimes the amount of fluid is quite large. An immediate response is what is needed in order to avert disaster. That is why it is smart to have emergency spill kits placed in strategic, spill-prone locations. Identifying the fluids is the first step so that you know whether the sorbents need to be universal, hazmat, or oil-select. Step two is determining the potential amount of fluid that could spill. Once you know these things, you can select the correct spill kit. Absorption capacities range from as low as a quart to as high as three hundred gallons. Many spill kits are custom-made, so let us know your application, and we will build the kit for you.



Coveralls protect your arms, legs, and abdomen. They are available with or without attached hood. Our polypropylene fabric is breathable, so these coveralls are comfortable when wearing them for long periods of time. Gowns help protect the wearer from the spread of infection when the wearer is in the presence of potentially infectious liquid and solid material. They also help prevent the wearer from transferring microorganisms that could harm vulnerable patients, such as those with weakened immune systems. Aprons are comfortable and protect clothes from light splashing. They are great for various applications, including catering, cleaning, and nursing environments. Hair Covers have an elastic cuff to help keep dirt and hair oils from contaminating and spreading infection. Shoe Covers are designed to protect your feet from contaminants, as well as preventing dirt and other contaminants on the soles of your shoes from spreading. They are a universal size and have elastic cuffs to keep them securely fastened to your ankles.





CHEMICAL COMPATIBILITY GUIDE FOR POLYPROPYLENE SORBENTS

		AT A
acetaldehyde		Х
acetic acid		Х
acetic anhydride		Х
acetone	X	Х
acetyl chloride		Х
acrolein	Х	Х
acrylonitrile		Х
acrylic acid		Х
acrylic emulsions		Х
allyl alcohol		Х
aminobenzoic acid		Х
ammonia (anhydrous)	Х	Х
ammonium hydroxide	Х	Х
amyl acetate	х	Х
amyl alcohol		Х
aniline		Х
antifreeze		Х
aqua regia		Х
aviation fuel	Х	Х
benzene	Х	Х
benzoic acid		Х
benzonitrile	1986	Х
benzyl chloride		Х
benzyl alcohol		Х
boric acid		X
brake fluid	х	Х
bromine	100	X
butyl acetate	Х	Х
butyl alcohol	Х	Х
butyric acid	х	Х
butylamine		Х
calcium hydroxide	16	Х
carbolic acid	370	X X X
carbon disulfide	144	X
carbon tetrachloride	Х	Х
castor oil	Х	X
chlorine water		Х
chloroacetic acid		Х
chlorobenzene		X X X X
chloroform	Х	Х
chromic acid (50%)		Х
chlorosulfonic acid		Х
citric acid		Х
clorox (full strength bleach)		Х
corn oil	Х	Х
cottonseed oil	Х	Х
cresol	Х	X X X X

	0)
cyclohexane	х	Х
detergents		Х
dichlorobenzene	Х	X
diethylamine	Х	X
diethyl ether	Х	X
dioctyl phthalate	х	X
dinitrobenzene	Х	X
dioxan		X
ether	Х	Х
ethyl acetate	Х	X
ethyl alcohol	Х	Х
ethyl benzene	Х	X
ethyl chloride	Х	X
ethyl ether	Х	X
ethyl propionate	Х	X
ethylene glycol		X
formaldehyde		X
formic acid		X
fuel oil	Х	X
gasoline	Х	X
gearbox oil	Х	X
glacial acetic acid		X
glycerol		X
heptane	Х	Х
hexane	Х	Х
hydrazine		Х
hydrochloric acid (37%)		Х
hydrofluoric acid (48%)		Х
hydrogen cyanide	X	Х
hydrogen peroxide (30%)		X
isobutyl alcohol	X	X
isobutyl acid	X	X
isopropyl acetate	X	X
isopropyl alcohol kerosene	X	X
ketones	X	X
linseed oil	X	X
lubricating oil 25	X	×
magnesium hydroxide	_^	Ŷ
methyl alcohol	х	X
methyl chloride	X	x
methyl ether	X	x
methyl ether ketone	X	X
methyl propionate	X	X
mineral oil	Х	X
motor oil	х	Х

	0	7
naphthalene	Х	X
nitric acid (70%)		X
nitrobenzene		Х
nitrobenzoic acid	х	Х
nitrotoluene	Х	X
octane	Х	Х
oleic acid	X	X
olive oil	Х	Х
paraffin	х	Х
perchloroethylene	Х	Х
petroleum ether	X	X
phenol	N/C	Х
phosphoric acid		х
plating solutions		Х
potassuim hydroxide (50%)		х
propanol	Obs.	X
propionic acid	Х	Х
propyl alcohol	X	X
propylene glycol	X	X
quinoline		Х
resorcinol		X
salt solutions (metallic)	12/2	X
silicone oil	Х	Х
silver nitrate		X
soap solution (concentrated)	х	Х
sodium bicarbonate	A. S. S.	Х
sodium chloride		Х
sodium hydroxide (20%)		Х
sodium hypochlorite		Х
sodium nitrate		Х
stannic chloride		Х
starch	3000	Х
styrene	х	Х
sucrose		Х
sulfuric acid (50%)		Х
synthetic motor oil	Х	Х
tannic acid	7	Х
toluene	Х	Х
transformer oil	Х	Х
trichloroethylene	Х	Х
triethylene glycol	Х	Х
turpentine	Х	Х
urine	1	Х
vinyl acetate	Х	Х
vinegar		Х
xylene	Х	X
	-	-

We do not guarantee that these products will perform to your satisfaction. For your safety, and if you are uncertain of possible chemical reactions or absorption non-performance, we recommend that you conduct compatibility and absorption testing of your chemicals with samples of these products. This compatibility chart is simply a guide.

composition	part #	dimensions	packaging	grade	color	pallet qty
bonded mb (BM)	PSP100-176 PSP100-180 PSP100-121 PSP100-039 PSP100-002 PSP100-044 PSP100-008 PSP100-008	38 x 45 cm / 15 x 18" 38 x 45 cm / 15 x 18" 76 cm x 45.7 m / 30"x 15 76 cm x 45.7 m / 30"x 15 38 cm x 45.7 m / 15" x 1	50' 1	medium medium light light heavy heavy heavy	white	42 66 36 36 36 18 18
sb/mb (SM)	PSP100-032	38 x 45 cm / 15 x 18"	7 100	heavy	white	36
sb/mb/sb (SMS)	PSP100-070	38 x 45 cm / 15 x 18"	100	heavy	white	36
mb/mb/mb (FMF) mb/mb/mb (FMF)	PSP100-038 PSP100-037	81 cm x 45.7 m / 32" x 1 40 cm x 45.7 m / 16" x 1		heavy heavy	white white	27 27
mb/mb/mb (FMF)	PSP100-136	81 cm x 45.7 m / 32" x 1	50' 1	heavy	blue	15
bonded mb (BM) bonded mb (BM) bonded mb (BM) bonded mb (BM)	PSP100-177 PSP100-120 PSP100-181 PSP100-027	38 x 45 cm / 15 x 18" 38 x 45 cm / 15 x 18" 38 x 45 cm / 15 x 18" 38 x 45 cm / 15 x 18"	100 100 100 200	heavy heavy medium light	gray gray gray gray	36 36 66 36
sb/mb (SM)	PSP100-113	38 x 45 cm / 15 x 18"	100	heavy	gray	42
sb/mb/mb (SMF) sb/mb/mb (SMF)	PSP100-006 PSP100-035	38 x 45 cm / 15 x 18" 38 x 45 cm / 15 x 18"	100 200	heavy light	gray gray	36 36
sb/mb (SM)	PSP100-007 (boxed)	38 x 45 cm / 15 x 18"	100	heavy	yellow	30
mb/mb/mb (FMF)	PSP100-094	76 cm x 45.7 m / 30"x 15	50' 1	heavy	yellow	18
socks socks	PSP100-028 PSP100-029	7.6 x 120 cm / 3 x 48" 7.6 x 242 cm / 3 x 96"	20 20	n/a n/a	white white	30 15
socks socks	PSP100-030 PSP100-031	7.6 x 120 cm / 3 x 48" 7.6 x 242 cm / 3 x 96"	20 20	n/a n/a	gray gray	30 15
pillows	PSP100-052	20 x 45 cm / 8 x 18"	20	n/a	white	32
pillows	PSP100-052	20 x 45 cm / 8 x 18"	20	n/a	gray	32
pillows	PSP100-052	20 x 45 cm / 8 x 18"	20	n/a	yellow	32
booms booms	PSP100-016 PSP100-017	12.7 x 304 cm / 5 x 120" 20 x 304 cm / 8 x 120"	4 4	n/a n/a	white white	20 16
booms	PSP100-036	12.7 x 304 cm / 5 x 120"	4	n/a	gray	20

