

Absorbents, Spill Control and Spill Containment Systems

NEW PIG

A clean, well-organized workspace improves productivity, cuts out the irritability, and minimizes numerous easily preventable accidents. With big, bad workplace hazards lurking around every turn, it's hard to stay safe and productive. Oil creeps into aisles, making a slippery mess. Aggressive chemicals splash and splatter, putting workers in jeopardy. Small regulation violations loom large during inspections. You refuse to hide from these workplace menaces but that doesn't mean you have to fight them alone. Workplace dangers don't just threaten your safety and rob your productivity; they turn what should be a pleasant environment into a dark, uneasy place. After all, if you're constantly on edge, expecting hazards to sneak up on you, you can't work in peace or get anything done!

There's no use crying over spilt milk, but it's a lot safer if you clean it up. Mop up spills with New Pig® Absorbent pads, rolls and socks and you'd be working in a mess-free workplace in no time! There's not only a PIG® for every leak or spill imaginable, it's also easy to select the right one for your special application. Just apply these 3 questions:

1. How large is the spill?
2. What kind of liquid has been spilt?
3. Is a durable absorbent required?

And select according to the given chart below:

	Description of Absorbent	Type of Absorbent	Absorbency Level				Primary Application
			Low	Mid	High	Super	
UNIVERSAL	Absorbs and retains oils, coolants, solvents and water e.g. Hydraulic oil, vegetable oil, gasoline, kerosene, antifreeze, propylene glycol, acetone, toluene, xylene, MEK (methyl ethyl ketone)	PIG® Universal Mat	●	●	●		Soaking up leaks, drips and spills in everyday maintenance
		PIG® BLUE® Mat			●	●	Soaking up large-volume leaks, drips and spills
		PIG® Rip-&-Fit® Universal Mat			●		Catching leaks and drips in small or irregularly shaped areas
		PIG® High-Visibility Mat	●		●		Absorbing liquids near poorly lit areas and works in progress
		PIG® FAT MAT® Universal Mat				●	Cleaning up high-volume leaks and spills with less product
		PIG® Bend-&-Shape® Mat		●			Catching leaks and drips in hard-to-reach areas
		PIG® Extra-Duty Mat		●	●		Wiping up liquids on rough surfaces and glass
		CHAT MAT® Roll			●		Keeping floors dry while reinforcing your safety messages
		PIG® 4 IN 1® Universal Mat		●			Performing a variety of cleanups with one versatile product
		PIG® HAM-O® Universal Mat	●	●	●		Hiding absorbed liquids so work areas always look clean
		PIG® Elephant Mat		●			Covering aisles and walkways in areas with high foot traffic
		PIG® Grippy® Mat		●			Covering steady traffic areas where mat must stay in place
		PIG® RHINO® Mat		●			Covering high traffic areas where ultra durability is needed
		PIG® TRAFFIC MAT® Rug		●	●		Covering aisles and walkways in areas with forklift traffic
OIL-ONLY	Absorbs and retains oils and oil-based liquids without absorbing a drop of water e.g. Hydraulic oil, gasoline, kerosene, motor oil, diesel fuel	PIG® Brown Oil-Only Mat	●	●	●		Absorbing oil-based liquids while blending with environment
		PIG® Oil-Only Spill Mat	●	●	●		Absorbing oil-based liquids while making them easy to see
		PIG® STAT-MAT® Pads and Rolls	●		●		Cleaning up drips and spills of highly flammable liquids
		PIG® Rip-&-Fit® Oil-Only Mat			●		Catching leaks and drips in small or irregularly shaped areas
		PIG® UV-Resistant Oil-Only Mat			●	●	Absorbing outdoor leaks in direct sunlight
		PIG® FAT MAT® Oil-Only Mat				●	Cleaning up high-volume leaks and spills with less product
		PIG® 4 IN 1® Oil-Only Mat		●			Performing a variety of oily cleanups with one product
		PIG® HAM-O® Oil-Only Mat			●		Hiding absorbed liquids so work areas always look clean
HAZ-MAT	Absorbs and retains acids, bases and unknown liquids e.g. Sulphuric acid & sodium hydroxide	PIG® HAZ-MAT Pads and Rolls	●		●		Absorbing leaks, drips and spills of acids, bases or unknowns



INTRODUCING THE PIG® MAT

8-Layer PIG® Mat combines grip and strength to reduce slip hazards and keep floors clean. Only PIG® Mat combines the strength of eight thermally bonded layers with the highly absorbent, floor-gripping power of fine-fiber polypropylene to keep you safer than any other absorbent on the market. To help avoid slips, trips and falls in your facility, choose super-durable PIG® Mat.

- Eight-layer, thermally bonded construction won't rip, tear or fray, even when saturated
- 100% polypropylene (now made with 50% recycled content)
- Exclusive dimple pattern speeds wicking of liquid throughout Mat for faster, easier clean-up
- Highly absorbent, fine-fiber construction won't leave behind liquids or fiber residue
- Absorbs and retains oils, coolants, solvents and water (Universal PIG® Mats)
- Absorbs and retains oils and oil-based-liquids - including lubricants and fuels - without absorbing a drop of water (Oil-Only PIG® Mats)
- Absorbs and retains most acids, bases and unknown liquids (PIG® HAZ-MAT)
- Specially treated to absorb high concentrations of corrosive liquids, such as 98% sulphuric acid and 30% sodium hydroxide, better than any other absorbent in the market (PIG® HAZ-MAT)
- Chemical-resistant Mat won't degrade or cause a dangerous reaction upon contact with corrosive spills (PIG® HAZ-MAT)
- Pink colour is easily distinguishable to prevent improper use and pilfering of spill-response supplies (PIG® HAZ-MAT)
- Bright white colour makes absorbed oil visible; draws attention to machine leaks and clearly shows saturation level during spill response (Oil-Only PIG® Mats)
- Dark grey colour hides grime, so Mat stays on the job longer (Universal PIG® Mats)
- Floats to clean up spills on water (Oil-Only PIG® Mats)
- Heavy-weight construction is highly durable and absorbent for demanding tasks and large-volume clean-ups
- Perforated Mat is easy to tear to size so you only use what you need
- Pads are ideal for catching drips and soaking up spills
- Dispenser Box makes Mat easy to access, carry and store while protecting contents from dirt and moisture
- Flame-resistant material won't burn immediately like cellulose mats; melt when exposed to high heat while on the job
- Can be wrung out and incinerated after use to reduce waste or for fuels blending