



PIG® HazMat Chemical Absorbent Mat Pad in Lab Bench Box® Dispenser

MAT3510 Heavyweight,10" W x 13" L,100 pads (4 boxes of 25 each)

Safely soak up acids, bases, corrosives and hazardous chemical spills under and around beakers and flasks in your lab; benchtop box is easy to store at workstation.

- The best absorbent mat for your lab! Clean up big spills or persistent leaks of hazardous chemicals from flasks, beakers, crucibles, petri dishes and more
- Bench box dispenser contains a personal supply of mats for lab benches or countertops; notches on back of box allow for wall mounting or hanging on hooks
- Soaks up the widest range of acids, bases, corrosives, chemicals and unknown liquids even those with high concentrations like 98% sulfuric acid and 30% sodium hydroxide
- Absorbs a wide range of hazardous liquids found in chemical storage areas, around dip tanks, in cleaning agents used in food processing plants, in boiler rooms, labs, and R&Ddepartments
- Pink color is designated for hazardous chemicals and easy to identify in a spill emergency or cleanup
- Chemical-resistant mat won't degrade or cause a dangerous reaction upon contact with corrosive spills
- PIG Mat lasts 2x longer than competitive mats and won't rip, tear or fray even when saturated; liquids absorb quickly for faster, easier cleanups and safer workplaces
- Mats take on the properties of absorbed liquids
 always take proper precautions when handling saturated absorbents



Specifications

Absorbency Range	10 - 19.9 gal.
Dimensions	10" W x 13" L
Mat Weight	Heavyweight

Absorbency	Up to 10 gal. per case
Absorbency per	Up to 12.8 oz. per pad
Brand	PIG
Color	Pink
Category	HazMat Chemical Absorbent Mat
Flammability Specifications	Flame Resistant - Will melt and self-extinguish
Floating	No
Fluid Absorbed	Acids; Bases; Unknowns
Indoor/Outdoor	Indoor Use
Incinerable	Yes
Perforated	Yes
Perforated Pattern	5" x 13" sections
Reusable	No
Static-Dissipative	No
Traffic	Not Recommended for Foot Traffic
UV Resistant	No
Wringable	No
Sold as	100 pads (4 boxes of 25 each)
Weight	10.15 lbs.
# per Pallet	36
Composition	Polypropylene
UNSPSC	47131901
Metric Equivalent	
Absorbency per	Up to 378.5 mL per pad
Absorbency	Up to 37.9 L per case
Weight	4.6 kg
Dimensions	25cm W x 33cm L
Technical Information	

Technical Documents

PIG Hazardous Chemical Absorbents

Technical Data Sheet for PIG® HazMat Absorbents

29 CFR 1910.22(a)(2)

