















MAT325 Lightweight, 30" x 300', 1 roll

Lasts 2x longer than ordinary mats for fewer change-outs. Specially made for acids, bases, corrosives and chemical spills.

- Absorbs the widest range of acids, bases, corrosives, chemicals and unknown liquids even those with high concentrations like 98% sulfuric acid and 30% sodium hydroxide
- Chemical-resistant mat won't degrade or cause a dangerous reaction upon contact with corrosive spills
- Eight layers of 100% polypropylene are thermally bonded to make PIG Mat the strongest mat on the market; won't rip, tear or fray even when saturated
- Exclusive dimple pattern speeds wicking of liquid throughout mat for faster, easier cleanup
- Highly absorbent, fine-fiber construction won't leave behind liquids or fiber residue
- Pink color is easily distinguishable to assure workers use the correct mat during a spill emergency
- Flame-resistant material won't burn immediately like cellulose mats; melts when exposed to high heat while on the job
- Rolls are ideal for covering large areas and soaking up spills
- Light-weight mat is ideal for small cleanups and light-duty tasks



Specifications

Dimensions

Static-Dissipative	No
Traffic Level	Normal Foot Traffic
Floating	No
Reusable	No
Wringable	No
Fluid Absorbed	Acids; Bases; Unknowns
Color	Pink
COIOI	I IIIX

30" W x 300' L

Mat Weight	Lightweight
Absorbency	Up to 40 gal. per bag
Absorbency per	Up to 40 gal. per roll
Brand	PIG
Core Diameter	1.5"
Perforated	Yes
Sold as	1 roll per bag
Weight	30 lbs.
# per Pallet	12
Composition	Polypropylene
UNSPSC	47131901
UV Resistant	No
Pigalog® Page Number	Page 73

Metric Equivalent

Absorbency per	Up to 151.4 L per roll
Absorbency	Up to 151.4 L per bag
•	
Dimensions	76.2cm W x 91m L
	10.20 11 X 0 1 2
Weight	13.6 kg
Weight	13:0 kg

Technical Information

Technical Documents

PIG Hazardous Chemical Absorbents

PIG® HAZ-MAT Absorbents

29 CFR 1910.22(a)(2)



One Pork Avenue • Tipton, PA 16684-0304

1-855-493-4647 • Fax: 1-800-621-7447 • newpig.com • hothogs@newpig.com