





MAT603 Heavyweight,15" W x 20" L,100 pads per bag

High-visibility yellow mat draws attention to spill cleanups in progress and alerts workers of potential hazards.

- No job is too big for our heavyweight mat pads; our most popular mat weight is ideal for soaking up big spills and heavy leaks around machines and equipment
- Bright yellow color stands out so it's easy for workers to see hazards, repairs or cleanups in progress, even in poorly lit areas!
- 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
- Absorbs most common industrial liquids oils, coolants, solvents, water and more
- Can be wrung out and incinerated after use to reduce waste or for fuels blending
- Mats take on the properties of absorbed liquids
 - always take proper precautions when handling saturated absorbents



Specifications

Perforated

Absorbency Range	20 - 29.9 gal.
Dimensions	15" W x 20" L
Mat Weight	Heavyweight
Absorbency	Up to 22 gal. per bag
Absorbency per	Up to 28.16 oz. per pad
Brand	PIG
Color	Yellow
Category	High-Visibility Absorbent Mat
Flammability Specifications	Flame Resistant - Will melt and self-extinguish
Floating	No
Fluid Absorbed	Oils; Coolants; Solvents; Water; Universal
Indoor/Outdoor	Indoor Use
Incinerable	Yes

Yes

Perforated Pattern	10" x 15" sections
Reusable	No
Static-Dissipative	No
Traffic	Not Recommended for Foot Traffic
UV Resistant	No
Wringable	Yes
Sold as	100 pads per bag
Weight	17 lbs.
# per Pallet	36
Composition	Polypropylene
UNSPSC	47131901
Pigalog® Page Number	<u>Page 15</u>
Metric Equivalent	

Metric Equivalent

Absorbency per	Up to 832.7 mL per pad
Absorbency	Up to 83.3 L per bag
Weight	7.7 kg
Dimensions	38cm W x 51cm I

Technical Information

Technical Documents

PIG Universal Absorbent Mats

Technical Data Sheet for PIG® Universal Absorbent Mats

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