

New Pig BV Hazeldonk 6480, NL-4836LH, Breda Tel +31-(0)76 596 9250 Fax: +31-(0)76 596 9251 E-mail: <u>pigpost@newpig.com</u> Homepage: <u>www.newpig.eu</u>

PRODUCT DATA SHEET

Item Number	: MAT203	
Item Name	: PIG [®] Universal Mat – Heavy-Weight	
Absorbs	: Oil, Water, Coolants and Solvents	
Content / Packaging	: 100 Pads / Bag	
Color Product	: Gray	
Pad Dimension	: 38 cm x 51 cm	
Composition Mat	: 100% Polypropylene	
Absorbency per Product	: 0,84 L / Pad	

Absorbency	per	Packaging:	83,6 L / Bag

Weight per Packaging	: 7,7 Kg
Packaging / Euro Pallet	: 20
Packaging / Block Pallet	: 30

Description

An Absorbent Mat designed to cover areas prone to overspray and spills. Absorbs water-based liquids, petroleum products and solvents. The medium-weight PIG[®] Mat absorbs a broad range of chemicals. The perforations make the mat more convenient to use by eliminating the need for scissors or a utility knife.

Application

The largest use of the mat is to keep floors cleaner and safer, free of any water- or oil-based liquids that may cause an accident. Absorbent mats are used daily in areas subject to overspray or sporadic drips of water- or oil-based liquids, such as under conveyors.

Features / Benefits

- Absorb leaks and spills to keep floors dry and workers safe. Strong, durable PIG[®] Mat lasts longer so you use less Mat and spend less time replacing it.
- 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 cleanup
- Highly absorbent, fine-fiber construction won't leave behind liquids or fiber residue
- Absorbs and retains oils, coolants, solvents and water
- □ Made with 50% recycled content
- Dark gray color hides grime, so Mat stays on the job longer
- Heavy-weight construction is highly durable and absorbent for demanding tasks and largevolume cleanups
- 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
- Flame-resistant material won't burn immediately like cellulose mats; melts when exposed to high heat while on the job
- Can be wrung out and incinerated after use to reduce waste or for fuels blending