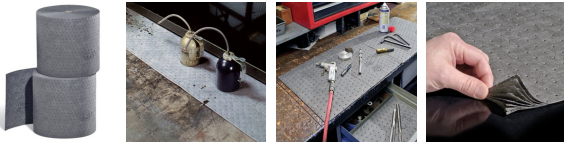


PIG® Universal Mat

MAT263 Mediumweight, 38cm x 61m, 2 rolls

PIG Mat lasts 2X longer than ordinary mats for fewer change-outs. It absorbs oils, coolants, solvents and water; just about any mess you need to clean up!

- Lasts 2X longer than ordinary mats for fewer change-outs; that's why more plants worldwide use PIG Mat than any other brand
- 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-fibre construction won't leave liquids or fibre residue behind
- Absorbs and retains oils, coolants, solvents and water
- Dark grey colour hides grime so mat stays on the job longer
- Flame-resistant material won't burn immediately like untreated cellulose mats; melts when exposed to high heat whilst on the job
- Can be wrung out and incinerated after use to reduce waste or for fuels blending
- Rolls are ideal for covering large areas and soaking up leaks and overspray
- Easy-tear perforations let you take only what you need, so you use less mat and save money
- Medium-weight construction offers great performance for everyday tasks and cleanups



Specifications

Colour	Grey
Dimensions	38cm W x 61m L
Mat Weight	Mediumweight
Fluids Absorbed	Oils, Coolants, Solvents & Water
Recycled Content	25% or more Recycled Content
Absorbency	Up to 161 L per bag
Perforated	Perforated Every 25cm Lengthwise
Sold as	2 rolls per bag

Weight	14.5 kg
# per Pallet	12
Composition	100% Polypropylene
Packaging	Bag
Poly-Backing	No
UV Resistant	No

Technical Documents

[PIG® Universal Mats](#)

[Storage & Shelf Life of PIG Absorbents & Absorbent Spill Kits](#)

[Technical Data Sheet for PIG® Universal Absorbents](#)



New Pig

World's best stuff for leaks, drips and spills.

Hogs Hill • Watt Place • Hamilton International Technology Park • Blantyre • Glasgow • G72 0AH

0800 919 900 • newpig.co.uk • pigpen@newpig.com