





PIG® Rip-&-Fit® Oil-Only Mat

MAT442 Heavyweight, 38cm x 18m, 1 roll

Extra perforations let you create custom mat sizes without cutting. Just "rip" it along the easy-tear perfs and "fit" it into place.

- Extra perforations in our Rip-&Fit Mat allow you to easily "rip" this PIG Oil-Only Mat and "fit" it to your application without cutting
- No matter how you rip it, this mat features the proven layered, 100% polypropylene construction of PIG Mat, the strongest mat on the market!
- Exclusive dimple pattern speeds wicking of liquid throughout mat for faster, easier cleanup
- Highly absorbent, fine-fibre construction won't leave behind liquids or fibre residue
- Absorbs and retains oils and oil-based liquids including lubricants and fuels - without taking in a drop of water
- Bright-white colour makes absorbed oil easier to see; draws attention to machine leaks and clearly shows saturation level during spill response
- Floats to clean up spills on water
- Flame-resistant material won't burn immediately like untreated cellulose mats; melts when exposed to high heat whilst on the job
- Perforated every 9.5cm across width and every 25cm across length
- Dispenser box makes mat easy to access, carry and store whilst protecting contents from dirt and moisture
- Heavy-weight construction is highly durable and absorbent for demanding tasks and large-volume cleanups

pig

Specifications

•	
Colour	White
Dimensions	38cm W x 18m L
Mat Weight	Heavyweight
Fluids Absorbed	Oil-Based Liquids But Not Water
Absorbency	Up to 29.7 L per box
Perforated	Perforated Every 25cm Lengthwise & Every 10cm Widthwise

Sold as	1 roll per box
Weight	3.17 kg
# per Pallet	48
Composition	100% Polypropylene
Packaging	Dispenser Box
Poly-Backing	No
UV Resistant	No

Technical Documents

Storage & Shelf Life of PIG Absorbents & Absorbent Spill Kits

Technical Data Sheet for PIG® Oil-Only Absorbents



Hogs Hill • Watt Place • Hamilton International Technology Park • Blantyre • Glasgow • G72 0AH 0800 919 900 • newpig.co.uk • pigpen@newpig.com