

## Pig Blue® Absorbent Mat

BLU104 Lightweight, 76cm x 46m, 1 roll

Our best value mat roll catches common industrial liquids and delivers more absorbency at the lowest cost so you use less, leave then down longer, and save money.



- Absorb steady leaks and overspray in areas where changeouts are difficult with our wide lightweight absorbent rolls; they provide the best value, packing lots of absorbing power and staying down longer, so you use less on minor messes to create less waste
- Stays down longer because it can absorb so much! Pig Blue is perfect for steady leaks and drips and in areas where changeouts are difficult, like under machines or generators or in hard-to-reach areas
- Saves you time and money by soaking up large volumes and staying down longer; it won't fall apart, even when it's soaked and absorbs liquid quickly for faster, easier cleanups
- Perforations allow you to tear off small or large pieces
- Eco-friendly mat contains 75% recycled fibers
- Fire retardant for added safety; flame-tested in accordance with ASTM Standard E84-08
- Absorbs most common industrial liquids - oils, coolants, solvents, water and more



<b>Colour</b>	Blue
<b>Dimensions</b>	76cm W x 46m L
<b>Mat Weight</b>	Lightweight
<b>Fluids Absorbed</b>	Oils, Coolants, Solvents & Water
<b>Recycled Content</b>	75% Pre-Consumer Recycled Cellulose
<b>Absorbency</b>	Up to 155.4 L per roll
<b>Perforated</b>	Perforated Every 48cm Lengthwise & Centred Widthwise
<b>Sold as</b>	1 roll
<b>Weight</b>	8.6 kg

<b>New Pig Patent</b>	8,182,927
<b># per Pallet</b>	12
<b>Composition</b>	Recycled (natural) fibres and synthetic fibres
<b>Packaging</b>	Bag
<b>Poly-Backing</b>	No
<b>UV Resistant</b>	No

## Technical Documents

Storage & Shelf Life of PIG Absorbents & Absorbent Spill Kits

Technical Data Sheet for Pig Blue® Absorbent Mat



Hogs Hill • Watt Place • Hamilton International Technology Park • Blantyre • Glasgow • G72 0AH  
0800 919 900 • [newpig.co.uk](http://newpig.co.uk) • [pigpen@newpig.com](mailto:pigpen@newpig.com)