



PIG® Original DrainBlocker® Drain Cover

PLR255 For Rectangular Drains up to 30cm x 136cm, 1 each

Your drain's best defence against spills! PIG® DRAINBLOCKER® Covers deploy quickly and create a tight, temporary seal over drains to keep out unwanted liquids.

- Exclusive New Pig formulation features a super-durable, tear-resistant top layer that withstands repeated use and abrasion combined with a flexible, tacky bottom layer that tightly seals drain openings
- Chemical-resistant polyurethane resists water, oil and many chemicals
- Flexible Cover moulds to uneven surfaces to create an instant, temporary drain seal that prevents pollution
- High-visibility yellow top colour draws attention to spill for increased safety; dark bottom colour hides dirt and grime
- Unlike messy alternative clay mats, it's easy to clean and reuse
- For best performance, make sure Cover overlaps drain opening at least 8cm on each edge (max drain size = 30cm x 136cm)

pig

Specifications

| Use With | Rectangular Drains up to 30cm x 136cm |
|--------------------------|--|
| Style | Non-Weight Bearing |
| Colour | Yellow & Black |
| Dimensions | 46cm W x 152cm L x 1.3cm H |
| Intended For | Use on Smooth Surface |
| Max liquid temp exposure | Max Exposure Limit 107°C (225°F) for up to 30 Minutes |
| Storage Temp Range | Store from -18°C (0°F) to 49°C (120°F) |
| Temperature Limit | Works from -18°C (0°F) to 71°C (160°F) up to 12 months |
| Sold as | 1 each |
| Weight | 10.5 kg |
| # per Pallet | 50 |
| Composition | Polyurethane |
| UV Resistant | Not UV Resistant |

Technical Documents

PIG SpillBlocker Dikes, DrainBlocker Drain Covers and other Blockers Instructions for PIG Original DrainBlocker Drain Covers Technical Data Sheet for PIG® Blocker Products Urethane Use, Care and Storage Environmental Protection Act 1990 Water Resources Act 1991

Disclaimers

Urethane Notice

Due to the nature of softer urethane, the physical properties of these products may change over time with exposure to certain environmental conditions like temperature, humidity and UV radiation. Typical life expectancy is 5 years. Please inspect the stored product regularly to ensure it is in a usable state. For optimum performance, ensure that the area where the product will be deployed is free of debris, cracks and holes. For more details and for chemical compatibility, please call Technical Services.



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