

PRODUCT DATA SHEET

Item Number	:	GRPSB36201
Item Name	:	PIG® Grippy® Adhesive-Backed Floor Mat with Safety Borders
Liquids Absorbed	:	Water; Grease; Oils
Contents/Package	:	1 Roll
Colour	:	Black
Dimensions	:	91 cm W x 15,2 m L
Composition	:	Absorbent - Polypropylene; Adhesive Backing - Proprietary Adhesive Material
Abaarbanay		15 1
Absorbency	•	15 L
Weight	:	5.7 Kg

Description

- Call attention to hazards and provide a no-slip path for foot traffic with our highly visible, super-safe, adhesive-backed absorbent runner yellow and black pattern runs down both edges of mat roll, helping to indicate hazards and boost safety
- Adhesive-backed floor mat stays exactly where you put it with no shifting, bunching up or flipping over; traps dirt, salt and moisture to keep it from being tracked around. Proprietary adhesive sticks to the floor with a super-tight grip, but peels up easily - will stick to most common commercial floor surfaces, including: concrete, vinyl tile, ceramic tile, quarry tile and linoleum
- Extreme durability that stands up to heavy traffic even forklifts stays in place for up to 3 to 6 months, depending on conditions and traffic patterns; has a 91% LOWER environmental impact than rental floor mats. (Full report published in English only and available on request).
- Easy to use: roll out continuous coverage with no gaps, ripples or overlaps that cause slips and trips
- Easy to clean: sweep, vacuum, mop, use a shop/wet vac or run a floor scrubber over the mat and it won't budge. (cleaning helps to restore hi-viz properties of safety border)
- Easy to customise: lets you create custom-size floor mats that promote the safest path, even around corners. Mat goes down easier with custom tools

: "PIG Grippy Adhesive-Backed Floor Mat Notice:

New Pig adhesive-backed mats are formulated to work with most common industrial and commercial floor surfaces but are not intended for home/residential use and wood flooring. All adhesive mats have some potential to leave residue or lift or discolour finish coatings, paint, and loose or pre-damaged tiles depending on the condition and age of the floor surface. If you have questions about the suitability of New Pig adhesive-backed mats for your application, test a 15 x 15cm piece in a non-critical area before use.

PIG® Grippy® Floor Mats should be replaced if they show signs of wear or damage and should always be changed out every 3 to 6 months, depending on conditions and traffic patterns.

Customer assumes the risk that a New Pig adhesive-backed mat may damage or alter their existing flooring or floor covering. Other than warranties implied by law, New Pig provides no warranty of fitness for a particular purpose and no warranty that an adhesive-backed mat will be fit for customer's intended use. Other than in respect of liability which New Pig cannot lawfully exclude, New Pig shall have no responsibility for, and customer hereby releases and discharges New Pig from, any direct, indirect, incidental or consequential damages to their floors, flooring material, or any other surfaces in their premises. Customer is solely responsible for determining the fitness and appropriateness of the use of New Pig adhesive-backed mats in their premises.

Storage Temperature: Store between 0° C - 49° C

Temperature Limit: Surface temperatures from 13° C - 49° C

Certifications & Approvals : DIN 51130:2014 – R13

PIG Grippy Floor Mat classified as slip resistance R13 according to DIN51130 - suitable for use on floors in workrooms and work areas where there is increased risk of slipping due to grease, oil, water, foods, left-overs, dust, flour, paint clippings etc.

BS7976-2:2002+A1:2103 - low slip

Tested in accordance with BS 7976-2:2002+A1:2013, and demonstrated low slip potential in both wet and dry conditions

BS EN 13501-1:2007+A1:2009 - Bfl-s1

Fire classification Bfl-s1 when tested according to BS EN 13501-1

NFSI Certified

When used as part of your floor safety program, high-traction surfaces such as PIG Grippy Floor Mat have been proven to reduce slip-and-fall claims by as much as 90%.

ASTM G154-1

When tested using ASTM G154-1 for UV and weathering, there is no fading, degradation or loss of strength when exposed to the equivalent of 1 year.