Pit Grip (Anti-skid floormat by all fabric materials)

NEW TECHNOLOGY: ultra light weight, anti-skid, recyclable

Features

- 1 Ultra lightweight (low fuel consumption / Easy to use)
- 2 Anti-skid (improved safety)
- 3 Sound absorbent (comfortable)
- 4 No VOC (no harmful materials)
- (5) Recyclable (environmentally friendly)

	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		

- Aeration property and greater sound absorbency can be achieved when compared to conventional rubber products due to the use of non-woven fabric.
- Being slippery only with non-woven fabric, we made a unified non-woven fabric with our W Raschel woven net, which ensures high retention effect.
- Use of the hot-melt adhesive, which is free from VOC, is environmentally friendly and leads to a lightweight product.

Description		Specification
	Pile thread	Polypropylene/Polyester
Carpet layer	Primary Ground fabric	Polyester
	Latex	SBR

	Description		Specification
١.	Adhesive	Hotmelt	Olefinic

	Description		Specification
	Pit Grip	Non-woven fabric	Polyester
		W Raschel	Polyester
		Woven Net	Polyester

Application

① Floormat ② Mat for nursing care ③ Dascon mat

How to test

[Retention capability test / forward and backward]

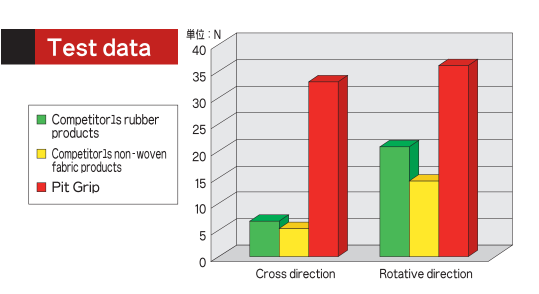
<How to measure>

By performance testing method of automobile manufacturing company

[Retension capability test/rotative direction]

<How to measure>

By performance testing method of automobile manufacturing company



FUKUI FIBERTECH CO., LTD

5-1 IWANISHI, NAKAHARA-CHO, TOYOHASHI, AICHI, JAPAN TEL 81-50-7529-2085 / 81-532-41-1211 FAX 81-532-41-5078 Contact person: Mark Inaoka E-mail: fukui-fibertech@global-c.biz http://www.fukui-fibertech.co.jp