

PRODUCT DATASHEET





Gripfoot

Grit Tape, Cleats and Tiles for Slip-Resistance

- Abrasive grit 'anti-slip' products with self-adhesive backing available in tapes, cleats and tiles.
- Provides additional grip underfoot on smooth surfaces.
- Hard wearing and easy to install
- Gripfoot Tape versatile for floor surfaces, machinery, vehicles and marine use.
- Gripfoot Cleats (rectangular) are designed for use on steps and stairs.
- Gripfoot Tiles (square) are ideal for increasing safety on smooth, tiled floors.
- Hazard version (tape only) in yellow/black provides high visibility in darkness or low light conditions.
- Conforms to Slip Resistant Test EN 13552 Category R13.

Dimensions (m.)	Weight Kg	Packaging Dimensions (cm.)	Packaging Type	Packaging Volume (m.)	Packaging Quantity	Colour	Part Code
25mm x 18.3m	0.40	15 x 16 x 2.5	Jiffy Bag	1	27	Black	GF010001
50mm x 18.3m	0.85	20 x 26 x 6	Jiffy Bag	1	27	Yellow	GF070002
						Red	GF030002
						Green	GF040002
						White	GF130002
						Blue	GF020002
						Black	GF010002
						Clear	GF120002
102mm x 18.3m	1.55	20 x 33 x 11	Jiffy Bag	1	27	Black	GF010003
152mm x 18.3m	2.35	20 x 20 x 16	Jiffy Bag	1	27	Black	GF010004
152mm x 610mm	0.15	18 x 20 x 1.5	Jiffy Bag	10	N/A	Black	GF010006
						Clear	GF120006
140mm x 140mm	0.75	18 x 66 x 1.5	Jiffy Bag	10	N/A	Black	GF010005
						Clear	GF120005

Red

Material: Abrasive grit consisting of aluminium oxide bonded to a polymer substrate. Solvent based acrylic

emulsion adhesive backing. Product supplied with a moisture resistant release liner.

Typical Applications: Suitable for stairs, ladders, ramps, walkways, vehicles and boats.

Surface Finish: Grit Grit 46 grit Thickness: $1.0+\pm0.05$ mm

Resistance to Chemicals: N/A

Environmental Resistance: Suitable for indoor and outdoor environments

UV Resistance:

Installation Method: Pressure sensitive self-adhesive tape

Product Performance: Conforms to slip resistance test EN13552 Category R13

Continued on next page

United Kingdom

COBA Europe Ltd Marlborough Drive Fleckney, Leicestershire LE8 8UR

www.cobaeurope.com

Germany

COBA Europe GmbH Pullenweg 1 - 3 41352 Korschenbroich

#49 (2161) 2945-0✓ verkauf@cobaeurope.de✓ www.cobaeurope.de

Slovakia

COBA Europe s.r.o. Terchová - Vyšné Kamence 11 SK-013 06

/* +421 41 507 11 12

image: sales@cobaeurope.sk

image: www.cobaeurope.sk

The information contained within this datasheet is for guidance only. The data and suggested application are not exhaustive. All dimensions quoted are nominal figures. Please note that some products may be subject to a degree of shrinkage when installed into some applications.



PRODUCT DATASHEET

Adhesion Properties

Rolling Ball Tack 20cm

Shear Resistance 24 hrs (1" X 1"@ 1 kg)

 $\begin{array}{lll} \text{Coating Thickness} & 0.05 \text{ mm} \\ \text{Solvent Residual} & >0.5 \% \\ \text{Adhesion} & 2.5 \text{ kg/1}'' \\ \text{Release Force} & 13 \text{ g/m}^2 \\ \text{Dry Coating Weight} & 37 \text{ g/m}^2 \\ \text{Operation Temperature} & 10 \text{ $}^{\circ}\text{C} \text{ +} \\ \end{array}$

Safe Temperature Range -10 °C to +60 °C Adhesive Type Acrylic Adhesive

Web Properties

Property	Grit Carrier Substrate	Release Liner
Web Type	PVC Film	Release Liner
Basic Weight	181 g/m²	120 g/m ²
Thickness	0.15 mm	0.185 mm
Tensile Strength	MD: 4.2 kg/15mm	MD: 8.7 kg/25mm
	CD: 3.1 kg/15mm	CD: 5.7 kg/25mm
Color	Black	Brown
Smoothness	Good	Good
Elongation	200±25%	
Die Cutting	Good	Good

Country of Origin: Taiwan

End of document

COBA Europe Ltd Marlborough Drive Fleckney, Leicestershire LE8 8UR

/* +44 (0)116 240 1088☑ sales@cobaeurope.comع www.cobaeurope.com

Germany

COBA Europe GmbH Pullenweg 1 - 3 41352 Korschenbroich

r +49 (2161) 2945-0
⊠ verkauf@cobaeurope.de
𝔻 www.cobaeurope.de

Slovakia

COBA Europe s.r.o. Terchová - Vyšné Kamence 11 SK-013 06

/* +421 41 507 11 12

⊠ sales@cobaeurope.sk

ॐ www.cobaeurope.sk

The information contained within this datasheet is for guidance only. The data and suggested application are not exhaustive. All dimensions quoted are nominal figures. Please note that some products may be subject to a degree of shrinkage when installed into some applications.