



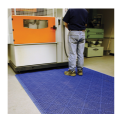
Anti-slip floor tiles for increased safety on wet floors



- Used in a wide range of environments, from industrial to leisure.
- · Anti-slip surface reduces slip risks in wet conditions.
- The design allows the floor tiles to stay dry on the top surface for a safer footing.
- Open holes and specially designed underside studs have exceptional water drainage properties.
- Interlocking tile system cover as small or larger floor area as required.
- Tiles are flexible and easy to move for ease of cleaning, relocation or individual replacement.
- Material offers a number of hygienic and durability benefits.



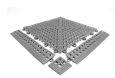


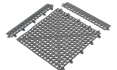














Parts

Part Number	Size	Colour	Weight (kg)
FD060004		Grey	0.06
FD060002M3		Grey	0.23
FD060002F3		Grey	0.23
FD060001	30 cm x 30 cm	Grey	3.8
FD040004		Green	0.06
FD040002M3		Green	0.2

Technical Specifications

Material	PVC
Product Height	13 mm
Min. Operating Temperature	-20°C
Max. Operating Temperature	+95°C

Part Number	Size	Colour	Weight (kg)
FD040002F3		Green	0.23
FD030004		Red	0.06
FD030002M3		Red	0.2
FD040001	30 cm x 30 cm	Green	3.8
FD030002F3		Red	0.23
FD030001	30 cm x 30 cm	Red	3.8
FD020004		Blue	0.06
FD020002M3		Blue	0.23
FD020002F3		Blue	0.23
FD020001	30 cm x 30 cm	Blue	3.8
FD010004		Black	0.06
FD010002M3		Black	0.23
FD010002F3		Black	0.23
FD010001	30 cm x 30 cm	Black	3.8

Resistance to Chemicals	PVC is resistant to many different chemicals, alkalis and general industrial chemicals. PVC resists alcohols, aliphatic hydrocarbons, oils, weak acids, strong mineral acids and alkalis. PVC resists oil and grease if properly cleaned. PVC does not resist organic solvents, ketones, esters and aromatic hydrocarbons. Please contact us for more specific details
Environmental Resistance	Suitable for wet and dry indoor environments
Typical Applications	Suitable for floors in work rooms and work areas where there is an increased risk of slipping.
Installation Method	Loose lay interlocking tiles
Accessories	Edges and corners
Cleaning Method	Easily cleaned with hot soapy water or pressure washer

Additional Information





Get in touch | To order FREE samples or arrange a site visit please call +44 (0)1788 228 555 or email sales@coba.com

www.coba.com