



Colour sample (MF)

The colour sample shows the properties of a specific colour design and helps choose the suitable one.

Properties such as material structure, elasticity, surface feel and density of the colour pattern are generally slightly different to the properties of the finally chosen product. The colour patterns are manufactured only to show the colour design - similarly to the colour sheets at the car dealer's. For this purpose, a large-sized tile is manufactured, then split and cut into handy pieces. That's why normally there are cutting edges visible on the bottom side of the colour sample.

Product data

Colour Light Green Speckled
Installation nicht relevant

Packaging **100 x 100 x 8 mm**

Weight Conversion Useful size 0.083 kg/Piece = 16.6 kg/set/200 1 set/200 = 200 Piece ca.100 x 100 x 8 mm

Properties



Colour Light Green Speckled

The Light Green Speckled colour is characterised by a matte black anthracite surface with green EPDM particles. These green accents create an interesting, vibrant and slightly speckled appearance, giving a dynamic character to the matt rubber-like base. The black material is made from ELT granules, ground rubber derived from the recycling of scrap tyres and known for its durability and resilience. Light Green Speckled products are particularly suitable for use in sports and fitness, events, exhibitions and industrial applications where both functionality and visual appeal are required.



Material

The product consists of a blend of ELT rubber granules, ELT rubber fibres and approximately 10% coloured medium grain EPDM granules. Polyurethane is used as a binder. The ELT rubber granules and ELT rubber fibres are obtained from the processing of used tyres (hence ELT = End of Life Tyres) and are therefore anthracite to black in colour. Chemically, they consist of natural rubber (NR) and styrene-butadiene rubber (SBR). The coloured EPDM (ethylene-propylene-diene rubber) granules are free of pollutants and made from virgin material. The product has a rubber-like, almost non-porous surface structure.