

Cobastat



Product Height: 9mm

- Tough, long lasting static-dissipative anti-fatigue floor mat
- Designed to protect operatives from static build-up
- Easy wipe clean surface
- Grounded via a 10mm male stud fitted to the mat – maximum performance when used with floor mat grounding wire
- Suitable for use to reduce static build-up
- Effectively reduces fatigue from standing
- Actual resistance measurements are 1 x 10⁹ Ω to 1 x 10¹⁰Ω

Mat Size (m.) width x length	Weight Kg.	Packaging Size CM	Packaging Type	Packaging Quantity	Pallet Quantity	Colour	Part Code
0.6 x 0.9	2	17.5 x 17.5 x 75	Boxed	1	42	Grey	AS060001
0.9 x 1.5	4	17.5 x 17.5 x 105	Boxed	1	30	Grey	AS060002
0.9 x 18.3	55	54 x 54 x 100	Boxed	1	4	Grey	AS060003
0.9 x per linear metre	3	3 x 3 x 90	Roll	1	N/A	Grey	AS060003C

Material:	Virgin Closed Cell PVC Foam (Homogenous)								
Surface Finish:	Pebble								
Product Height:	9mm nominal								
Operating Temperature:	0° - + 60°C								
Resistance to Chemicals:	PVC is resistant to many different chemicals, alkalis and general industrial chemicals. Resist alcohol's, aliphatic hydrocarbons, oils, weak acids, strong mineral acids and alkalis. Resists oil and grease if properly cleaned. Does not resist organic solvents, ketones, esters and aromatic hydrocarbons. Please contact the sales office for more specific details.								
Resistivity:	10 ⁹ - 10 ¹⁰ Ohms per square metre.								
Environmental Resistance:	Suitable for dry indoor environments.								
UV Resistance:	N/A								
Typical Applications:	Around machinery where static build up is common. Not to be used in High Voltage Areas exceeding 240 Volts or to be confused with Electrical Switchboard matting.								
Installation Method:	Loose lay								
Cleaning Method:	Brush or mop the top surface								
Product Performance:	<table> <tr> <td>Fatigue:</td> <td>●●●</td> </tr> <tr> <td>Slip Resistance:</td> <td>●●</td> </tr> <tr> <td>Wear:</td> <td>●●</td> </tr> <tr> <td>Low ‡ High</td> <td>●→●●●●</td> </tr> </table>	Fatigue:	●●●	Slip Resistance:	●●	Wear:	●●	Low ‡ High	●→●●●●
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Low ‡ High	●→●●●●								
Flame Retardancy:	Conforms to FMVSS 302. Will not burn after the ignition source is removed. When 'forced' to burn, Carbon Monoxide, Carbon Dioxide and Hydrogen Chloride fumes are emitted.								
Country of Origin:	USA								

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 matting products may be subject to a degree of shrinkage when installed into some applications.