

DATA SHEET

Effective November 1, 2011

Product Overview

Ecomat is a specially manufactured recycled rubber matting that's primary application is light duty use, where price is the major consumer factor. Made from polymerically bound recycled rubber crumb and the latest "slice and peel" manufacture technologies. Ecomat Is available in a number of sizes including, 1.2 metre wide rolls of 850 density rubber, available in various length options or a general purpose sheets with varying densities and sizes. All rolls and sheets come in black tyre colour only.

Specifications

Ecomat Rolls			
Material	Polymerically bound recycled rubber	Density	850kg/m ³
Thickness	3mm, 6mm, 8mm, 10mm	VOC Emissions	Total Volatile Organic Compound
Lengths	10L/m pre-cut or full roll length	Certification Office Design IEQ-13	emission rate 0.2mg/m²/hr (24
Width	1.2m	Office Interiors IEQ-11	hours)
Ecomat Sheets			
Material	Polymerically bound recycled rubber	Density Options	600kg/m³, 630kg/m³, 700kg/m³, 760kg/m³
Thickness	10mm, 12mm, 15mm	VOC Emissions	Total Volatile Organic Compound
Sizes	1m x 1m 1m x 2m 1.2m x 2.4m	Certification Office Design IEQ-13 Office Interiors IEQ-11	emission rate 0.2mg/m ² /hr (24 hours)

Applications

Ecomat is available to suit general matting applications, from anti-fatigue and non-slip mats to specialised applications such as load restraint friction matting and pipe or waterproofing membrane protection matting.

Disclaimer

The above information is derived from periodic tests taken on actual product from the manufacturing process. Some variances in specifications and raw surface appearances are possible due to the use of recycled materials and our manufacturing tolerances. In practice, the difference in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The recommendation relating to the application and end use of A1 Rubbers products, are given in good faith, based on A1 Rubbers current knowledge and experience of the product when properly stored, handled and applied under normal conditions in accordance with A1 Rubbers recommendations. The user of the product must test the product's suitability for intended application and purpose. A1 Rubbers the right to change the properties and tolerances of its products. The proprietary rights of third parties must be observed. All orders are accepted subject to our current Terms and Conditions of Sales and delivery. Users must refer to the most recent lissue of the Technical Data Sheet for the product concerned, copies of which will be supplied on request.



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