## DATA SHEET



## Fine Ribbed 6.0mm Electrical Safety

## Matting to IEC61111:2009 Class 2

Unit 21 Priory Industrial Park Airspeed Road Christchurch Dorset BH23 4HD Tel: 01425 278011 Fax: 01425 278012

www.deltarubber.co.uk deltasales@deltarubber.co.uk

Fine Ribbed Black Rubber Matting to IEC61111-2009 Class 2, is a high quality electrical safety matting fully tested to 17000 volts working voltage with the regulation standard stamped on reverse of roll at 1000mm intervals: Maximum safe working voltage of 17,000V (tested to 25,500V)

It has a fine ribbed, anti-slip surface pattern on one side and a cloth impression finish on the reverse.

- Fully tested to specification
- Health & Safety regulation material including flame retardant
- Fully traceable supply
- Regulatory branding on reverse
- Anti-slip finish
- Low maintenance
- THIS GRADE DOES NOT CONTAIN RECYCLED RUBBER

Due to the very high quality of the raw materials the need for additional thickness is not necessary. The IEC:61111 specification states 'maximum' thickness with minimum thickness being determined by suppliers' ability to pass the correct tests defined in Clause 5 of specification. The above materials do so with the integral 'lay-flat' quality of the rubber compounds unimpaired in any way.

In addition to the above our thinner grades present less of a trip hazard when laid offering additional safety to operators.

Standard finishes on this type is FINE RIBBED [corrugated] one side with an anti-creep impression on reverse.

## MARKINGS

The example marking on the underside of the mat will consist of a tag denoting details as right: The brand shall be placed at 1000mm intervals along length of rolls. The brand shall be colour coded as per IEC:61111:2009 guidelines Class 'O' - RED , Class '1' - WHITE, Class '2' - YELLOW, Class '3' - GREEN, Class '4' - ORANGE



Directors: Martin Bailey, Jonathan Fisher