

Data Sheet		Q612 European Manufactured BS EN IEC 61111 Class 2 Electrical Insulation Matting	
Data Sheet Type	Final		
Material Reference	Q612		DEIN
Polymer	SBR	IEC	(·)
Date Issued	07/09/25		The FERMIN CHIL

Description

A European Manufactured BS EN 61111 Fully Compliant Electrical Insulation Matting. Unlike many commercially available materials Q612 has been independently tested and complies with all requirements of the standard including, Electrical Insulation, Slip Resistance, Puncture Resistance, Flame Retardant, Acid Resistance & Oil Resistance.

ASS 2 PASS BS ASS 2 PASS BS bits AC CLASS 2	S EN IEC61111 S EN IEC61111 S EN IEC61111
ASS 2 PASS BS	S EN IEC61111
olts AC CLASS 2	
olts AC CLASS 2 BS	
	S EN IEC61111
nimum AS	STM D412
No	one
CLASS 2 PASS BS	S EN IEC61111
LASS 2 PASS BS	S EN IEC61111
LASS 2 PASS BS	S EN IEC61111
rtons CLASS 2 BS	S EN IEC61111
olts AC CLASS 2 BS	S EN IEC61111
re +/-5° AS	STM D2240
tons CLASS 2 BS	S EN IEC61111
n 3 +/03 AS	STM D2240
Minimum UN	NE ISO 34-1
Minimum AS	STM D412
k mm CLASS 2	STM D792
	olts AC CLASS 2 BS re +/-5° AS /tons CLASS 2 BS n 3 +/03 AS Minimum UI Minimum AS



Purposes



Electrical Insulation

Important Notes about this Material Data Sheet

This datasheet has been carefully compiled to advise you, our customer, in the best possible way. The information, figures, test values, and data correspond to actual engineering standards and are the result of many years of tests and trials. As individual operating conditions influence the application of each product, the information supplied in this datasheet can only be seen as a rough guideline. In every case it is the sole responsibility of the customer to evaluate his individual requirements, in particular whether the specified properties of our products are sufficient for the intended use. This datasheet is subject to alteration without prior notice. All mentioned values contained herein are guiding values representing long-term experience averages. Please be aware that Test Results for individual Material Batches will only be provided if requested at the time of order and may be subject to additional charges and/or lead times. This Data Sheet supersedes all previous data sheets and any other data previously provided either Verbally, Electronic or Written, with reference to the above Material Grade.