HOT MELT

Technical Data Sheet Paro-Melt® Reinforcement Mesh



Product Description:

The Paro-Melt® Reinforcement Mesh is a glass fibre mesh fabric combined with specially designed mesh surface treatments, with high dimensional stability.

It is designed for use as a reinforcement mesh for the Paro-Melt® hot melt waterproofing system.



Certification:













System Fire Testing:

As Section 7 of the BBA Agrément Certificate No 20/5745 a roof incorporating the Paro-Melt® system will be unrestricted under the National Building Regulations when used in a protected or inverted application and when covered with an appropriate surface finish, including listed inorganic coverings in the 'Annex of Commission Decision 2000/553/EC'.

Application:

Loosely laid over the suitably prepared substrate. Roll out and lapped by a minimum of 100mm.

Technical data:

Characteristics	Method	Units	Value
Glass fibre – treated fabric weight (individual value)		g/m²	<u>></u> 101
Tensile strength (individual value)	DIN EN ISO 13934-1	N/50 mm	1600 / 900
Elongation at break (average value)		%	3,5 / 3,5

MOY Materials Ltd reserves the right to modify, at any time, the characteristics of this product



HOT MELT



Delivery form:

Rolls of 50 m^2 (50 m x 1 m), with a weight of 5 kg (indicative).

The rolls are packed vertically in cardboard.

Storage:

Rolls to be stored upright, in a dry place and under cover.

Safety:

Safety precautions to be taken when using this product are given in the Safety Data Sheet.

Disposal:

Information for this product are given in the Safety Data Sheet.

MOY Materials Ltd has taken care to ensure that the information provided in the literature is correct and up to date. However, it is not intended to form any part of a contract or provide a guarantee. Purchasers/intending purchasers should contact MOY Technical to check whether there have been any changes to the information since publication of the literature. Please ensure you have read the hazard labels and material safety data sheet before using this product.

21.09.2022 | Version: 1.0