

FIBAMAT



Application

FIBAMAT is used in lead acid accumulator batteries to separate the plates and to retain the paste in the plate grids which may otherwise be dislodged by impact or vibration under normal operating conditions.

FIBAMAT is supplied either in roll form or chopped to size to the particular battery maker's specifications



Technical Data

Product code	FIBAMAT B03LFP	FIBAMAT B15
Mass	33±2.5 g/m ²	191±10 g/m ² (70 g min)
Thickness	0.3±0.025 mm	1.5±0.113 mm
Nominal fibre diameter	12 μ	16 μ
Binder type	Acrylic / Ammonium Hydroxide	Acrylic / Ammonium Hydroxide
Binder content	20±2% by mass	20±2% by mass
Roll width	139±2 mm	-
Roll length	300±1 m	-
Cut unit width	-	286±2 mm
Cut unit length	-	427±2 mm

Notes

1. Store in cool, dry conditions.
2. The customer receiving the product shall be solely responsible as to the suitability of the product for the particular end use.
3. These specifications are subject to change by mutual agreement at the discretion of the company.
4. All goods are sold in terms of our Standard Conditions of Sale.