

JUTEMASTER[™] 100% ORGANIC GEOTEXTILE

DESCRIPTION

JUTEMASTER™ is a 100% biodegradable jute fibre erosion control blanket. JUTEMASTER™ has been developed to promote growth and add to the enhancement of long term stability of steep slopes and indeed those areas which could be affected by erosion in time. It allows water filtration while protecting precious topsoil. Jutemaster contains no synthetic materials and will not entangle wildlife or machinery. Jutemaster is manufactured from AQIS certified material with no added chemicals or binders.

APPLICATIONS

Fine Mat (FM) is engineered to allow the transmission of natural light making it ideal as a germination blanket for seeded areas. Fine Mat also reduces the effect of wind and water erosion, protect both top soil and seed and assisting grass establishment.

Thick Mat (TM) and Thick Mat Extra (TMX) blankets acts as an excellent weed and erosion control geotextile and is manufactured in a variety of thicknesses designed to extend the preiod that it takes to biodegrade.

TYPICAL PROPERTIES

PROPERTY	FINE MAT	THICK MAT	THICK MAT EXTRA
Roll Dimensions	1.83 x 30m or 3.66 x 30m	1.83 x 25m	1.83 x 25m
Thickness	3mm +/- 0.5mm	6mm +/- 1mm	9mm +/- 1.5mm
Mass	250 to 310 g/m ²	560 to 680 g/m ²	720 to 880 g/m²
Roll Mass	15.4 or 30.7 kg/roll	28.4 kg/roll	36.6 kg/roll

DISCLAIMER: All information provided in this publication is correct to the best knowledge of the company and is given out in good faith. The information presented herein is intended only as a general guide to the use of such products and no liability is accepted by Global Synthetics Pty Ltd and Global Synthetics QLD Pty Ltd for any loss or damage however arising, which results either directly or indirectly from the use of such information. Global Synthetics Pty Ltd and Global Synthetics QLD Pty Ltd have a policy of continuous development so information and product specifications may change without notice.

SEP.10

NOTE: Jutemaster $^{\mbox{\scriptsize TM}}$ is a registered trademark of United Bonded Fabrics

DISTRIBUTORS OF:

Geotextiles
Geogrids
Dewatering Tubes
Subsoil Drainage
Wick Drains
Erosion Control
Gabions & Rock Mattresses
Industrial Fabrics
Lining Systems

