EROSION CONTROL BLANKETS

CoirMat 700™



CoirMat™ 700

CoirMat™ 700 is a woven fabric of high strength coir twine made from well-cleaned, fresh water cured coconut fiber. It naturally absorbs and retains water while retaining its integrity and providing an ideal microclimate for the growth of vegetation.

Property	Test Method	Typical Value	
		English Units	Metric Units
Material	n/a	Woven matting of coir made from high strength coconut fiber	
Colour	n/a	Natural / Earth tone	
Thickness	ASTM D 5199	0.35 in	9 mm
Mass per unit area (m in)	ASTM D 5261	20.6 oz./ sq. yd	700 gm s/sq.m
Wide Width Tensile Dry MD x CD	ASTM D 4595	1,512 x 1,032 lbs/ft	22.06 x 15.05 kN/m
Wide Width Tensile Wet MD x CD	ASTM D 4595	924 x 684 lbs/ft	13.48 x 9.97 kN/m
Maximum Elongation Dry MD x CD	ASTM D 4595	40% x 33%	
Maximum Elongation Wet MD x CD	ASTM D 4595	69% x 34%	
Flexural Rigidity (Stiffness)	ASTM D 1388	12,896 8,132 m g-cm	
Slope (Recommended)	Observed	> 1:1	
Water Absorption	ASTM D 1117	146%	
Water Velocity	Flume Tests	12 f/sec	3.7 m/sec
Shear Stress	Flume Tests	4.5 psf	215 N/sq.m
"C" Factor	Flume Tests	0.002	
Open Area	Measured	50%	
Functional Longevity	Observed	4 - 6 years	
UV Stability	ASTM D 4355	80% m in @ 500 hrs	
Roll Sizes		6.56' x 165' (120 sy/roll) 13.1' x 165' (240 sy/roll) 13.1' x 83' (120 sy/roll)	2m x 50m 4m x 50m 4 x 25m

© KEYMAY Industries Inc. This publication should not be construed as engineering advice. While the information contained in this publication is accurate to the best of our knowledge, this information is provided for reference purposes only and is not intended as a warranty or guarantee. KEYMAY assumes no liability in connection with the use of this information. Specifications subject to change without notice. The ultimate customer and user of the products should assume sole responsibility for the final determination of the suitability of the information and the products for the contemplated and actual use.

PDS-020 REV 0 (2017)