SLOPESAVER 292



PRODUCT DATA SHEET

Slopesaver is commonly used as a biodegradable surface stabiliser or 'Soil Saver' for pre-vegetated slopes. The product is manufactured from woven jute fibre to form a mesh of approximately 10mm x 10mm, which is staked at 1m² intervals.

The jute will eventually degrade into an organic mulch after approximately two years, by which time the planted vegetation should have taken its place. The Slopesaver Geojute 292gsm is most commonly used in this application.

SPECIFICATIONS				
PHYSICAL PROPERTIES		UNITS	VALUE	TEST METHOD
Composition	100% jute fibre			
Mass	(Nominal)	g/m²	292	
Water Retention		g/m²	1 300	
Yarn Diameter		mm	2 - 4	
Open Area		%	65 - 70	
Aperture Size		mm	10 x 10	
Roll Width		m	1.22	
Roll Length		m	100	
Mass		g/m²	292	



To ensure this document contains the most up-to-date technical information available go to fibertex.com

+27 31 736 7100 | salesza@fibertex.com | fibertex.com