

DATA SHEET

WOOD FIBERS LOGS TO CONTROL EROSION AND GROW VEGETATION

PRODUCT DESCRIPTION: Roll made of shriveled aspen fibers, seed-free

FUNCTION: Control

RAW MATERIAL: Wood fibers

PERFORMANCES:

· Channel erosion: Reduced by a minimum of 50 % in bare soil channels

 \cdot pH absorption: At the end, the pH must not exceed 8.3

· Product life: ≤ 24 months

TECHNICAL DATA TABLE

PRODUCT DIAMETER		LENGTH (± 10 %)		WEIGHT (± 10 %)		MESH OPENING (hexagonal shape)	
mm	in	m	ft	kg	lb	mm	in
222	9.0	7.62	25.0	11.35	25	190	0.75
300	12.0	3.05	10.0	9.02	20	250	1.0
500	20.0	3.05	10.0	13.62	30	320	1.3

Note 1: Based on ASTM D7208

Note 2: Based on ASTM D1117, amended

Note 3: Product life may depend on the geographical area, owing to different climatic conditions

The enclosed information is provided at no cost or obligation on the part of Soleno Textiles Inc. The individual using this information in their possession assumes full responsibility for its use, including that of ensuring that this technical data sheet is the latest update by contacting Soleno Textiles Inc. Values are calculated using the minimum average roll value (MARV), as defined by ASTM D-4439. Roll sizes can vary 0.5 % from standard sizes.

Soleno Textiles Inc. offers no guarantee regarding the use, installation or suitability of the geotextiles described in this document. Since conditions surrounding the use and handling of our products can vary and are beyond the control of Soleno Textiles Inc., it can in no way be held responsible for the product's performance and the consequences of improper installation or use. Soleno Textiles Inc. must be advised of any defect or non-compliance of its product before installation. Soleno Textiles Inc.'s liability will be limited to the replacement of the deficient or defective product to the exclusion of any legal or contractual warranty.

APPLICATIONS: Retaining walls and embankments

Grow vegetation areas Sediment retention