MATERIAL PROPERTY DATA SHEET

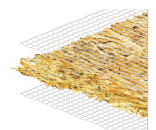


EroNet™ DS150™

Ultra-Short Term • Double Net • Straw Matrix • Erosion Control Blanket

DESCRIPTION

DS150 temporary Erosion Control Blanket (ECB) is composed 100% weed free agricultural straw mechanically (stitch) bonded on two-inch centers between two photodegradable, synthetic nets. The netting of the DS150 ECB is treated to accelerate the degradation process. DS150 is recommended for applications requiring erosion protection for a period forty-five to ninety days. The material is fully degradable. The net and thread are photodegradable and the fiber matrix is biodegradable. Actual field longevity is dependent on soil and climatic conditions.



Each roll of DS150 is made in the USA and manufactured under Western Green's Quality Assurance Program to ensure a continuous distribution of fibers and consistent thicknesss.

Material Content					
Matrix	Straw				
Netting	Top and Bottom Net: Lightweight, Synthetic, Rapid Degradable	Double Net (White/Clear)			
Thread	Synthetic, Rapid Degradable				
Standard Roll Sizes					

Standard Roll Sizes					
Width	8 ft	(2.4 m)	16 ft	(4.9 m)	
Length	112 ft	(34.1 m)	563 ft	(171.0 m)	
Weight ± 10%	50 lb	(22.7 kg)	500 lb	(227.0 kg)	
Area	100 sy	(83.6 m ²)	1000 SY	(836.0 m ²)	

Material available in custom roll sizes

	Approvals & Classification
Classification	FHWA: Type 1.D / ECTC: Type 1.D
TTI Approvals	N/A
NTPEP Number	N/A

Disclaimer: The information contained herein may represent product index data, performance ratings, bench scale testing or other material utility quantifications. Each representation may have unique utility and limitations. Every effort has been made to ensure accuracy, however, no warranty is claimed and no liability shall be assumed by Western Green or its affiliates regarding the completeness, accuracy or fitness of these values for any particular application or interpretation. While testing methods are provided for reference, values shown may be derived from interpolation or adjustment to be representative of intended use. For further information, please feel free to contact Western Green.

©2023, North American Green is a registered trademark from Western Green. Certain products and/ or applications described or illustrated herein are protected under one or more U.S. patents. Other U.S. patents are pending, and certain foreign patents and patent applications may also exist. Trademark rights also apply as indicated herein. Final determination of the suitability of any information or material for the use contemplated, and its manner of use, is the sole responsibility of the user. Printed in the U.S.A.



Index Property	Test Method	Typical	
Thickness	ASTM D6525	0.30 in.	(8 mm)
Mass/Unit Area	ASTM D6566	8.0 oz/sy	(275 g/sm)
Tensile Strength – MD	ASTM D6818	130 lbs/ft	(1.9 kN/m)
Tensile Strength – TD	ASTM D6818	100 lbs/ft	(1.5 kN/m)
Elongation - MD	ASTM D6818	:	25%
Elongation – TD	ASTM D6818	:	25%
Density/Specific Gravity	D792		N/A
Light Penetration	ASTM D6567		15%
Biomass Improvement	ASTM D7322	450%	
Water Absorption	ASTM D1117	400%	

Design Parameters					
Property	Unvegetated	Vegetated ³			
RUSLE C Factor ²	0.04	N/A			
Slope Maximum Gradient ¹	2H:1V	N/A			
Permissible Shear Stress ²	1.8 psf (85 Pa)	N/A			
Permissible Velocity ²	6.0 fps (1.8 m/s)	N/A			
Manning's n Roughness (HEC-15)					
τ_{lower}	$ au_{mid}$	τ_{upper}			
0.050	0.036	0.032			

- 1 Maximum Gradient a recomendation for typical insllations.
- 2 Hydraulic thresholds compliant with ASTM D6459/D6460 but generalized for typical applications.
- 3 Vegetated values dependent on established stand of vegetation

Rev. 4.2023 Scan for additional and updated product information, or click here.

