

**Conwed Fibers<sup>®</sup> EnviroBlend<sup>®</sup> with Tack** 



Your Trusted Partner In Soil Solutions

## **Description** Conwed Fibers<sup>®</sup> EnviroBlend<sup>®</sup> with Tack is a fully biodegradable, Hydraulic Mulch (HM) composed of 100% recycled Thermally Refined<sup>™</sup> wood fibers, 100% recycled paper and a tackifier. The HM is phyto-sanitized, free from plastic netting, and upon application forms an intimate bond with the soil surface to create a porous and absorbent layer that enhances germination and plant growth.

## **Recommended** Applications

- Erosion control and revegetation for mild slopes (≤3H:1V)
- Rough graded slopes
- Enhancement of vegetation establishment

order to be Thermally Refined™/Processed and to achieve phyto-sanitization.

## **Technical Data**

Physical Properties*	Test Method	Units	Minimum Value
Water Holding Capacity	ASTM D7367	%	1000
Material Color	Observed	n/a	Green
Performance Properties*	Test Method	Units	Value
Cover Factor <sup>1</sup>	Large Scale <sup>2</sup>	n/a	0.60 maximum
Percent Effectiveness <sup>3</sup>	Large Scale <sup>2</sup>	%	40 minimum
Environmental Properties*	Test Method	Units	Typical Value
Functional Longevity <sup>4</sup>	ASTM D5338	n/a	Up to 3 months
Ecotoxicity	EPA 2021.0	%	96-hr LC50 > 100%
Biodegradability	ASTM D5338	%	100
Product Composition			Typical Value
Thermally Processed Wood Fiber <sup>5</sup> (minimum)			70%
Cellulose Fiber (maximum)			27%
Polymer Based Tackifier			3% <u>+</u> 1%
* When uniformly applied at a rate of 2000 pour loss ratio of treated surface versus an untreate testing information please contact a Profile tech by 100%. 4. Functional Longevity is the estima pated to provide erosion control and agronomic temperature, moisture, light conditions, soils, bid ized vessel to a temperature greater than 380 c	d control surface. 2. Large scale nical service representative at 86 ted time period, based upon AST benefits as influenced by compos blogical activity, vegetative establi	e testing conducted at U 6-325-6262. 3. % Effecti M D5338 testing and fiel sition, as well as site-spe shment and other environ	tah Water Research Laboratory. For specific iveness = One minus Cover Factor multiplied Id observations, that a material can be antici- icific conditions, including; but not limited to – nmental factors. 5. Heated within a pressur-

## **Packaging Data**

Properties	Test Method	Units	Nominal Value	
Bag Weight	Scale	kg (lb)	22.7 (50)	
Bags per Pallet	Observed	#	40	
UV and weather-resistant plastic bags. Pallets are weather-proof stretch wrapped with UV resistant pallet cover.				

**Profile Products** 

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