# **Enkamat** II

## **COLBOND**

## **Composite Turf Reinforcement Mat**

## **Description**

Enkamat II provides immediate erosion protection to prevent soil loss and creates the optimum micro-environment to enhance seed germination and plant emergence. The inclusion of the specially formulated Enkamat component, with its 95% open structure, adds the best permanent protection available. The biodegradable component of Enkamat II is designed to create the right environment to enhance seed germination by insulating the seed bed, while absorbing and retaining optimal moisture.

## Recommended Applications

- Permanent erosion control for green (vegetated) channels with expected shear stresses ≤ 8 psf
- Temporary erosion protection prior to vegetation establishment
- Permanent erosion control for slight to moderate slopes (≤ 1H:1V)
- · Support and enhance performance of ecosystem plants
- Meets the requirements of the Federal Highway standard specification FP-03 for Class 5 Types A & B, Permanent Turf Reinforcement Mats

## **Technical Data**

**Physical Properties** 

Property	Roll Value (MD)	Test Method
Tensile Strength	150 lbs/ft	ASTM D 5035 (modified)
Thickness	0.4 in	ASTM D 5199
Mass Unit/Area	15.0 oz/yd <sup>2</sup>	ASTM D 5261
UV Stability	80% (strength retained)	ASTM D G53/D4355 ASTM D 5035 (modified)
Resiliency	80% (thickness retained)	ASTM D 6524
Sediment Trapping Capacity	376 in³ / yd ²	Calculated

### **Performance Properties**

Property	Roll Value Unvegetated	Vegetated*	Test Method
Permissible Velocity — 30 min	13.0 ft/s	19.0 ft/s	Large Scale Flume Test1
Permissible Velocity — 50 hr	7.0 ft/s	14.0 ft/s	Large Scale Flume Test <sup>1</sup>
Permissible Shear — 30 min	3.1lbs/ft <sup>2</sup>	10.0 lbs/ft <sup>2</sup>	Large Scale Flume Test1
Permissible Shear — 50 hr	2.2 lbs/ft <sup>2</sup>	8.0 lbs/ft <sup>2</sup>	Large Scale Flume Test1

<sup>\*</sup>Vegetated data extrapolated from actual test data with historically predictable results.

Flume test performed at independent laboratory — data and details available upon request.

### **Index Properties**

Property	Roll Value (MD)	Test Method	
"Benchscale" Shear (unvegetated)	>5 lbs/ft <sup>2</sup>	ECTC TM #3	
Water Absorption	400%	ECTC Modified	

#### **Packaging**

6.33' width x71' length = 50 yd $^2$ /roll	
	6.33' width x71' length = 50 yd <sup>2</sup> /roll

**Colbond Inc.** PO Box 1057 Enka, NC 28728 Telephone 800-365-7391

Telephone 800-365-73 Fax 828-665-5009

www.colbond-usa.com

To the best of our knowledge, the information contained herein is accurate. However, Colbond Inc. cannot assume any liability whatsoever for the accuracy or completeness thereof. Final determination of the suitability of any information or material for the use contemplated, of its manner of use and whether the suggested use infringes any patents is the sole responsibility of the user. These products may be covered by patents or patents pending.

Civil Engineering Products

Colbond Inc.© 2005

Page 1/1

11/05 CP-3002-DS