

## **MATERIALS DATA SHEET:**

**Product Name**: EG-Tube Sock (Compost Logs) **Manufacturer:** Ero-Guard, Inc. **Contact:** Brian Dingels (612) 382-2783

## **Physical Description:**

- <u>Composition</u>: EG Tube Socks consist of a blend of 30-35% weed free compost and 65-70% partially decomposed wood chips. The compost/wood blend material shall pass a 2 inches sieve with a minimum of 70% retained on the 3/8 inch sieve.
- <u>Netting</u>: Black, knitted fabric, tubular netting.
- <u>Configuration</u>: Cylindrical with closed ends that are either hog ringed, zip tied or hand tied to ensure the integrity of the log.
- Packaging: EG Tube Socks are layered on pallets, and then wrapped in shrink wrap.

Sock Diameter	Length	Weight	Density
8″	20 ft	98 lbs	14.2 lbs/ft3

**Recommended Applications:** EG Tube Socks are designed for perimeter control, inlet/outlet protection, slope interruption. They reduce hydraulic energy and filter sediment out of water, even when just laid on impervious surfaces without staking. These logs are flexible and conform to the ground which they are laid on and can be ordered in custom lengths if a job requires.

## **Your Leader In Erosion Control Blankets**

412 Hwy 22 South  $\cdot$  Mapleton, MN  $\cdot$  56065