**American Excelsior Company**<sup>®</sup>

TriNet<sup>®</sup> Recyclex<sup>®</sup> - The Landfill Professional's Choice for Erosion Control

# TriNet<sup>®</sup> Recyclex<sup>®</sup>

TriNet Recyclex provides a high-quality, permanent erosion control solution for your landfill. Suitable for slopes and channels, TriNet Recyclex has a variety of high-performance characteristics that set it apart from other best management practices.

## Provide an environmentally friendly solution with TriNet Recyclex

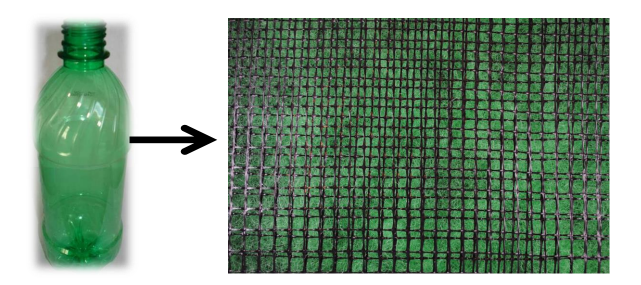
- 100% recycled fibers "green bottles"
- One truckload of TriNet Recyclex uses approximately 200,000 "green bottles"
- o Use waste to protect the landfill, not to fill it up
- Create a permanent, durable erosion control solution for your landfill
  - Permanent TRM for channels and slopes
  - o Three ultra-heavy-duty UV stabilized nets
  - o Specific gravity of greater than 1 means that TriNet Recyclex will not float like other TRMs

## • Provide an aesthetically pleasing finish with TriNet Recyclex

- o Green color for a finished look until vegetation is established
- $\circ$   $\;$  Crimped and curled fibers conform to irregular slopes and channels
- $\circ$   $\;$  Fiber matrix engineered to encourage quick vegetation through mat

#### Added benefits with TriNet Recyclex

- o Light green color minimizes seed burnout
- o Translucent fibers allow more sunlight to reach the seedbed
- o 95% fiber memory product maintains form after loading



THE MOST TRUSTED NAME IN EROSION CONTROL



**Professional's Choice for Erosion Control** 

# TriNet<sup>®</sup> Recyclex<sup>®</sup>

# • Standard TriNet Recyclex

Width	8.0 ft (2.4 m)	16 ft (4.9 m)
Length	67.5 ft (20.6 m)	67.5 ft (20.6 m)
Area	60.0 yd <sup>2</sup> (50.2 m <sup>2</sup> )	120.0 yd <sup>2</sup> (100.4 m <sup>2</sup> )

## Performance

- Channels Shear Stress: 670 Pa (14 lb/ft<sup>2</sup>) (vegetated)
- Slopes Grade: up to .5H:1V
- o Slope and channel performance ratings are based on typical industry values









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