EROSION EELTM

The Erosion EEL^{TM} , by its very nature, functions to help prevent physical degradation of the environment by enhancing water quality.



What Is The ErosionEEL™

The ErosionEEL[™] is an environmentally friendly, low impact erosion and sediment control device.

Erosion EEL[™] Advantages

- Easy installation with no trenching required
- Replaces silt fence, rock check dams, temporary diversion berms, and storm/inlet drain protection
- May be placed over multiple surfaces including soil, asphalt, concrete, and surface rock
- DOT Approved in many states
- Durable, reusable, and easily moved, thereby making it very cost-effective compared to silt fence and other BMPs
- Increased flow rates through the filter material as compared to silt fence preventing localized flooding during storm events

ErosionEELTM is reusable within a project and can be moved to other project sites:

Minimizes the amount of new product manufacturing (involving extraction of natural resources, additional manufactured products into the environment).

At the end of EEL cycle, rubber material is cleaned and reused in new EELs that are produced.

Call ACF Environmental for more information.



Benefits and Features

- Three-dimensional Filter Sediment retention roll/tube Function: Suspended particle capture; flow control
- Woven polypropylene geotextile exterior
- Nominal 9.5" diameter
- Manufactured lengths = Nominal 10ft and 4.5ft
- Internal fill Material Mixture Washed shredded rubber (metal removed) - Supplier: MTR AASHTO - specified hardwood chips (0.5" to 0.75" in size)

Environmental Compatibility

Synthetic Precipitation Leach Procedure (SPLP) pH of 4.2 and pH 7.0 (modified SPLP)

Testing for metals, volatiles, suffactants, base/neutral extractables, acid extractables

Rubber Fill Material Results

No adverse levels of any constituents have been extracted (relative to human exposure and aquatic toxicity)

Synthetic Fibers (nylon, PP, PET)

No adverse levels of any constituents have been extracted (relative to human exposure and aquatic toxicity)

Performance

The test results for the ErosionEELTM at the San Diego State University Soil Erosion Research Laboratory revealed that the EEL is very resilient under extreme rainfall intensities and slope conditions. The protocol used was designed to fail all BMPs in order to determine the performance limits. However, the ErosionEELTM retained as high as 89% solids from a 33% barren slope under rainfall conditions at or exceeding the 1000 year storm event.







ACF Environmental

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