

FIBER MARKETING INTERNATIONAL

EROSION CONTROL PRODUCTS

Eco E-tac TM Soil and Mulch Binder

We have researched the wide variety of tacifiers available to bring you the best, highest quality, natural tacifier for bonding mulch fibers together. Safe, effective and consistent for performance in the tank and on the ground.

Eco E-TacTM is a premium, polyacrylamide tacifier for bonding hydromulch or straw/hay tacking or for dust and erosion control on flat sites. Eco E-Tac. is biodegradable and Non-Toxic. Eco E-tacTM meets ANSI/NSF Standard 60 for drinking water treatment.

Eco E-TacTM will bind together the various components of hydromulch and create a good environment for seed germination. It is easy to use and apply.

Recommended Application Rates

Hydroseeding: Eco E-TacTM should be applied at a minimum of 5lbs and up to 15lbs per acre. Rates will vary depending on steepness of slope or other conditions.

Straw/Hay Tacifier: Eco E-TacTM is mixed in slurry with fiber mulch and sprayed as a "tracer".

Add Eco E-TacTM to water before adding other ingredients.

Specifications

The Polyacrylamide tacifier shall be manufactured to be hydraulically applied. Residual monomers, including acrylamide shall be maximum 0.05%. The polyacrylamide tacifier shall be non toxic and biodegradable. Meeting ANSI/NSF Standard 60 for drinking water treatment.

Packaging

Eco E-TacTM is packaged in 6 and 15 lb. jugs and 55 lb (25 kg) bags.

Revision Date: March 2, 2009

Fiber Marketing International, Inc. warranty: The material contained in this data sheet is provided in good faith and is accurate to the best of our knowledge. Users are advised to verify that this product is suitable for their particular purposes prior to their use of it. Seller makes no warranty, whether expressed or implied, including warranties of merchantability or fitness for a particular purpose. Buyer accepts liability for and shall defend, indemnify and hold seller harmless from and against all claims, liabilities, costs and expenses arising from or connected with the possession, transportation, handling, unloading, storage, processing or use of the product alone or in combination with other substances.