



Made for the environmentally-conscious consumer, EcoSure<sup>2</sup>™ fibers are made from 100% post-consumer recycled PET packaging. What is PET? PET is Polyethylene Terephthalate, a plastic resin used to make bottles for soft drinks and other consumer products. Poole Company has taken PET and developed it into EcoSure<sup>2</sup>, their 100% post-consumer recycle polyester staple fiber available in a variety of end use products.

EcoSure<sup>2</sup> fibers are chemically and functionally similar to those made from non-recycled fibers with one major difference: EcoSure<sup>2</sup> fibers are sustainable and reduce the amount of waste that burdens our landfills and diminishes our earth's natural resources. EcoSure<sup>2</sup> fibers have been tested, inspected and approved according to Oeko-Tex Standard 100, product class II.

EcoSure<sup>2</sup> staple is a tetra-channel cross-section fiber specifically designed for performance moisture management. This unique cross-section facilitates moisture vapor transport, keeping you dryer. We recommend it for all performance apparel applications.

With EcoSure<sup>2</sup> you can be sure it's made from 100% certified PET bottles.

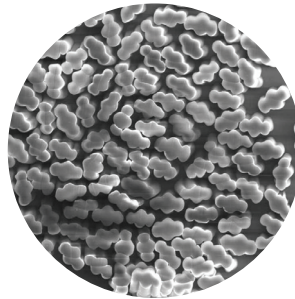
EcoSure<sup>2</sup>™ is a trademark of Poole Co.

Contact | Tammy Pickelsimer | [tammyp@poolecompany.com](mailto:tammyp@poolecompany.com) | 864.271.9935 or 800.348.8502

[www.poolecompany.com](http://www.poolecompany.com)



Detailed view of tetra-channel cross-section fibers (image below)



Moisture Vapor Transport Diagram (illustration below)



## APPLICATIONS:

Applications for EcoSure<sup>2</sup>™ include:

- 100% and blended apparel
- Industrial substrates
- Fiberfill applications
- Nonwoven consumer goods