



SUSTAINABLE FASHION STARTS WITH MATERIALS



# TRP RECYCLED MATERIALS

Eco-friendly high-quality materials collected from post-consumer PET 1 bottles, sterilized and spun into yarns to make TRP products. Genius!

We have partnered up with UNIFI to exclusively use REPVEVE® recycled poly fill for all of our recycled insulation.





# A SECOND LIFE

Around the world, 1 million plastic bottles are bought every minute. While most bottles go straight to a landfill, it's possible to recycle them into textiles and other products. Demand for polyester fabrics made from recycled plastic creates a market for recycled bottles, which helps save more of them a fate of 400+ years decomposing in a landfill.





COLLECTED





SORTED

A black and white photograph showing a close-up of a person's hand holding a large quantity of finely shredded material, likely paper or plastic. The hand is positioned on the left side of the frame, with the palm facing upwards. The shredded material is piled in the center of the hand. The background is out of focus, showing what appears to be a large industrial shredder or conveyor system. The word "SHREDDED" is printed in a large, white, sans-serif font across the middle of the image, overlapping the shredded material and the hand.

SHREDDED



A black and white photograph showing a hand in the lower-left corner holding a small cluster of white, irregular plastic pellets. The background is a vast, out-of-focus field of the same pellets, creating a sense of scale and abundance. The lighting is soft, highlighting the texture of the pellets and the skin of the hand.

MADE INTO  
PELLETS

A close-up, black and white photograph of several spools of thread on a sewing machine. The spools are arranged in a row, with the one in the foreground being the most prominent. The thread is a light color, and the spools have a dark, circular opening at the top. The background is slightly blurred, showing more spools and the mechanical parts of the machine.

CONVERTED  
INTO YARN





PRODUCED  
AS  
FABRIC & INSULATION





RECYCLE,  
DO RIGHT.

