Prevented Ocean Distic

Fill your material with purpose, protect the ocean from plastics.



NEW! POP™ rPET

Prevented Ocean PlasticTM (POP), is a high quality, certified recycled plastic that meets regulatory health and safety standards.

The plastic has been collected from coastal areas at risk of ocean plastic pollution. The material is traceable back to source. Product specifications for POP rPET are equal to those of Scanfoil PET.



High–Quality Plastic Raw Material

To ensure the high quality of Prevented Ocean Plastic[™] rPET, the raw material is collected and sorted by hand. It is thoroughly cleaned before starting the process of becoming rPET granules and film. Once at Scanfill, we perform additional inspections to ensure the plastic maintains high quality.



Recycled Raw Material from Coastal Areas

Prevented Ocean Plastic™ rPET is a plastic material that presents a solution to two problems. The first is to secure a supply of high-quality recycled PET, and the second is to contribute to pollution reduction by collecting discarded PET that might otherwise end up in the oceans, contaminating our environment and causing a significant risk to marine life.



Traceable to Specific Area

The raw material for Prevented Ocean Plastic[™] rPET is collected from various places around the globe, such as coastal areas in Southeast Asia, South America and the Galapagos region, Central America, the Mediterranean, and East Africa. The finished plastic can always be traced to the specific area from which the raw material originated.