



Per the EPA, over 11 million tons of textiles end up in landfills each year. Many contain polyesters (plastic) that will take decades to breakdown. Only 14.7% are recycled!

Your suppliers should be using **BEDA[®]** (Bio-enhanced Degradable Additive)

WHY BEDA[®] BIO-ENHANCED PRODUCTS?

BEDA[®] is a natural degradation process. Plastic does not break down but degrades as microbes attach themselves onto the plastic and excrete out gases

- ASTM D-5511 test results, certified by a 3rd party lab, validates accelerated degradation of plastic products produced with BEDA[®], which positively impacts the environment
- Independent laboratory testing, via OECO Method 207/208, validates that products using BEDA[®] are not harmful to plants or animals
- BEDA[®] doesn't change the Look, Feel, Integrity, Quality or Performance of products
- Does not need Oxygen, Heat or Light to degrade- not an OXO additive
- Degradation will begin AFTER dumped into a landfill and NOT before
- BEDA[®] can be added to any product containing plastic like sheeting or amenities



Stocking categories of products made with BEDA[®]

BIO-ENHANCED ICE BUCKET LINERS

BIO-ENHANCED BEDDING & HOUSEKEEPING ITEMS

APPROVED & STOCKED BIO-ENHANCED LAUNDRY BAGS

**BIO-ENHANCED LOW-DENSITY & HIGH DENSITY
CAN LINERS – BLACK & NATURAL**

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