

Imagine a New Group of Packaging Options that;

- Are Omidegradable® anywhere there are active microbes works with any Plastic – Films, Zippers, Tubs, Bottles, Jars, Pouches, Bags, Cups, etc.
- World's First Omidegradable® Ultra High Barrier BOPET, BOPP, BOPA, (Metalized or clear) and One Way Valves, also, PE, PA, PS, EPS, Bio-Foil and Single Serve Coffee Pods.
- Are the ONLY films Shelf-Stable indefinitely will not break down on the shelf – All claims proven by Independent Lab Tests.
- Biodegrades in Oceans, Lakes, Anaerobic Landfills, Swamps, Forests, etc. Also, complies with Organic Recycling requirements.
- Will revert to their original elements, Water, CO2, Biomass, harmlessly and quickly and are beneficial to plant growth.
- Have Scientifically Proven Technology Independent Lab Studies.
- Replaces virtually all types of plastics, simply and effectively.
- Are individually Recyclable and allows plastics that have been recycled as much as possible, to become Omidegradable® also.
- Food safe and GMO Free FTC, FDA & EPA Compliant.
- Are currently in use worldwide
- Retains the same properties as the original plastics.
- Cost relatively little to create such a large shelf-impact.
- Considered to be "The only viable option" completely different than PLA, Oxo-Bio and Cello, Omidegradable® is Environmentally Safe.

NEW for the **Circular Economy** – RECYCLABLE, REUSABLE, HIGH BARRIER, SHELF-STABLE, OMNIDEGRADABLE material for Pouches and Bags.