GET ECO-FRIENDLY WITH BAGS FROM ALUF PLASTICS



Everyone wants a solution that maintains the characteristics and integrity of the original trash bag, but significantly reduces their environmental footprint. Whether you're an eco-starter or an environmentalist, we're all looking to make smarter choices for our planet. Reducing pollution, shrinking landfills and keeping natural resources intact are all paths that lead to a more sustainable future.

COMPOSTABLE BAGS



- Highly engineered bags that meet ASTM #D6400 standard specification for biodegradable and compostable plastics bags.
- Derived from renewable resources, such as corn starch, tapioca roots, chips or starch, or sugarcane and other biodegradable ingredients.
- Feature a star sealed bottom for leak-proof strength.
- Packed individually folded for one at a time dispensing in a brown carton.
- Bags are printed with Aluf Plastics logo and are designed to be composted in commercial/industrial facilities.
- Not suitable for backyard composting.

ENHANCED BIODEGRADATION BAGS



- Made with BioFlex Technology, a brand of additives from Aluf Plastics which enhance the biodegradation of plastic trash bags in a biologically active landfill (not available in all areas).
- ASTM D5511 tests that represent biologically active landfills on a representative trash bag have shown about 25% biodegradation in 365 days.
- Can be added to almost any of our bags.







