





# DeGradable

## Green Bags & Liners

- Meets ASTM D6954-04 for Degradable Plastic
- Reduces greenhouse gas emissions in the manufacturing process
- Generates significant power savings and increases manufacturing efficiency
- Displaces 20% of polyethylene decreasing reliance on petroleum and natural gas
- Available in High Density, Hi/Lo Blend and Linear Low Density
- Custom sizes and colors are available with minimum order
- Two year shelf life for sealed cartons

**DeGradable** GREEN BAGS & LINERS PRODUCED WITH OUR ENVIRONMENT IN MIND

-  The Oxo-Degradable additive breaks down the long hydro-carbon bonds of the plastic reducing the film strength and eventually providing a nutrient source for microbes.
-  Microbes eat the broken down molecules reducing what was once plastic to water, carbon dioxide and reusable biomass.
-  This process requires oxygen and can occur at the top layers of a landfill or in the presence of sunlight, heat or stress.
-  Depending on conditions, this process can take between two months to five years.

*Contact us to place your order .....* **AutoGuard Green™**

speak: 1.888.893.2061

visit: [autoguardgreen.com](http://autoguardgreen.com)

write: [info@autoguardgreen.com](mailto:info@autoguardgreen.com)