

## TOPFLIGHT INNOVATIONS

### *Green Sleeves*

Shrink film is currently one of the most cost effective packaging options available. Traditional PVC and PETG film also contributes to the millions of tons of toxic plastic packaging materials that fill our landfills every year. Topflight's new Green Sleeves offer a completely compostable (ASTM D6400) solution for shrink sleeves.

This fully recyclable, clear plastic film offers superior printing and consistent shrinking in an environmentally friendly product made from plants. Delivering all the functionality and performance of harsher petroleum products, Topflight's Green Sleeves also provide an economical and attractive solution for your shrink sleeve needs.

Green Sleeves provide security and durability to many products, while also serving to accent or enhance appearance and packaging. Holographic strips, perforations, and tear strips can be incorporated to ensure product protection, and other features such as corona treating, flexographic printing, and bar coding can add functionality and performance.

In addition to reducing hazardous waste and emissions, Topflight Green Sleeves can also reduce energy requirements. With a 75% shrink at 85°C, EarthFirst® TDO Shrink sleeve Film can shrink at lower temperatures than petroleum products, saving energy costs during production and application. For more information or to obtain samples, please contact a sales or customer service representative.



*Topflight Green Sleeves utilize EarthFirst® Film made from one of the United States' most abundant renewable, natural resources: plants.*



*Green Sleeves perform as reliably as any other shrink film to provide innovative and protective packaging for a multitude of consumer products.*