




We view our films in regard to energy-efficiency and environmental impact throughout the entire life cycle—from raw materials acquisition, processing, manufacture and distribution to reuse, disposal or recycling. Clysar Shrink Films are environmentally compatible: all Clysar grades are recyclable, energy-efficient to produce, chemically inert and desirable for incineration because of their high fuel content. Our films are lighter weight than most alternative types of packaging, thus creating less solid waste.

How Does Clysar Minimize its Environmental Footprint?

- Clysar Shrink films are light weight, low volume and compactable, thereby providing a significant source reduction in landfill disposal over heavier, bulkier materials like clam-shells, thick films and boxes.
- Our films are chemically inert, preventing deterioration into harmful components like in the case of PVC-based films.
- Clysar’s manufacturing processes are clean, safe, energy-efficient and of consistent high quality, which translates into generating minimum waste.
- The majority of our extrusion waste is reprocessed internally.
- Any remaining waste is disposed of in the most responsible manner. Normally this waste is recycled (see recycling-code table) or it is used for energy generation. With current technologies our films can be safely incinerated and because of their high BTU value they greatly improve combustion, producing a highly- efficient and complete incineration process.

Recycling Codes	
Clysar LLG, HPG, and SHRINKBOX	 LDPE
Clysar EHC	 PP
Clysar EZ, ABL, AFG and LEG.	 OTHER