SHRINK FILM

Polyethylene is the mostly used material for shrink film applications.

Shrink Film is a plastic durable film that holds things together and protects them from dust and weathering. You can wrap it around just about anythingwhether it's one thing or a bunch of things and then heat the film to create a tight-fitting, safe and self-sealed package.



Characteristics

- Made of Recyclable LDPE material with Coex technology.
- Average thickness is from 35 to 200 microns.
- UV protection and antistatic additives can be applied.
- It can be produced in the desired color and brightness.
- It shrinks with the effect of heat and enables the products to be packaged economically and safely.
- It has been developed for use in automatic and manual machines.
- The shrink film is heat treated together with the product and wraps the product tightly according to its shape.
- It prevents the products from dispersing. It provides ease of transporting more than one product at the same time.
- Up to 8 colors can be printed on Shrink Film with flexo printing technique.

Usage

Shrink film and collation shrink film are used for the transportation and storage of almost every product including:

- bundle packaging of food
- beverages and non-food products
- electrical and electronics
- home appliances and small appliances
- sporting goods and others
- etc...







CONTACTUS

United Arab Emirates

Abu Dhabi - Saeed Bin Ahmed Al Otaiba St - Al Massoud Building - Suite 1801, 18th Floor, P.O. Box: 26010 +971 2 627 7751 info@afi-intl.com

Egypt

Delta Towers, El Nasr Road, Nasr City, Cairo Governorate, Egypt +20 223493233 info@afi-intl.com

United Kingdom

61 Bridge Street, Kingston, United Kingdom, HR5 33D info@afi-intl.com