

SHELF LIFE, STORAGE and USAGE

Hipac stretch film is a polyolefin film obtained through cast-extrusion technology (flat-die). The result is a transparent, biological inert and chemically unreactive film. The film does not release noxious fumes at temperatures between 0°C and 40°C. Although the material can be described as harmless avoid ingestion. LLDPE films are not considered to be skin irritants. All our films are made in EU.

SHELF LIFE

Shelf life is the recommended maximum time for which film can be stored, during which the properties remain acceptable under specified conditions of storage (see Storage section).

Since the characteristics of the film can change in the long run, the shelf life should not exceed 6 months from the delivery date.

STORAGE

Although Hipac stretch film is made of very stable polymers with high molecular weight, it is highly recommended to take the necessary precautionary measures as follows:

- Pallet(s) must be kept in its original packaging, in a cool, dry and well-ventilated area between 0°C and 40°C.
- Clean and hygienic storage conditions are suggested.
- Do not store under direct sun light.
- Handle pallet(s) with care.
- Keep away from fire, open flames or other sources of heat.

USAGE

Hipac stretch film is suitable for manual or automatic application on all pallet wrapping machines available on the market. Be careful when opening the pallet(s), coils can be damaged if you do not use correctly the cutter or similar.

Once applied, the film will maintain its mechanical properties for a maximum period of 3 month. The range of temperature where the film maintains its mechanical properties goes from 0°C to 40°C. Our film, by default, has the cling side in the inner layer.

Should you need to use the film below 0°C, above 40°C, with the cling side in the outer layer or for more than 3 months do not hesitate to contact us, we have the appropriate solution for every case.

Special Precautions

In order to prevent Electrostatic Discharge or Dust attraction, use a static eliminator during unwinding. Anti-static stretch film is also available under request.

Use safe handling techniques when moving reels from the pallet to avoid injury.

Disposal

Do not dispose the film into any sewers, the ground or into water and, in any case, always in compliance with local/state waste regulations.

Recyclability

Hipac stretch film has been designed to be 100 % recyclable.

Hipac Group





The properties of the different films are reported in our technical data sheets. The tolerances of our finished products are described in our Technical specification sheet. This document is intended for informational purposes only. It is the responsibility of the costumer to check compliance of the product with the legislation and corresponding restrictions associated with their application. The present document is property of Hipac S.p.A. It cannot be copied, published or redistributed without prior written consent of Hipac S.p.A.