

We recommend observing the following film storage rules during the summer (high temperatures, low air humidity) and winter (low temperatures and low air humidity). Observance of the rules will help you avoid problems with **ELECTROSTATICS**.

1.	<p>FILM STORAGE</p>  <p>45% – 70% RH</p>   <p>10 °C – 30 °C</p>	<p>The films must be stored in suitable conditions:</p> <ul style="list-style-type: none"> - air temperature: 10–30 °C - relative humidity: 45–70% - the storage pallets must be placed at least 10 metres from equipment generating electromagnetic field, and 1 metre from electric heaters; - the rolls should not be stored on the floor; - store the pallets away from direct sunlight; - printed films must not be exposed to UV radiation and chemical components (alcohol, esters, acetates).
2.	<p>INSTRUCTIONS BEFORE PROCESSING</p>	<ul style="list-style-type: none"> - remove the protective film (stretch wrap) immediately before production (approx. 12 hours); - provide for the material adaptation by placing the pallet unit to a room for approx. 24 hours before inserting the film to a packaging line; - in case of printed films, the adaptation period is at least 3 days; - we recommend storing the film on a grounded support; - films treated with an antistatic agent have a service life limited to 6 months from the date of manufacture, therefore we recommend using pallets with the oldest date of manufacture first.

An electrostatic charge neutralising device must be installed at high-speed lines.

Note: Should the customer fail to observe the above rules, we shall not be held responsible for problems caused by electrostatic charge.