



Storage and processing instructions for film products

To maintain the perfect product quality and processability of films, certain specifications must be observed during storage:

- Storage temperature should be between 15 and 25°C with humidity between 40 and 65%
- Secondary packaging consisting of shrink or stretch film is intended only for transport. It is recommended to remove the packaging, if the storage of the product is > 3 days, to prevent odour and mould due to residual moisture.
- The films are light- and heat sensitive, therefore it is recommended to protect the product against UV light (direct sunlight, artificial lighting) and intense heat (e.g., from radiators). Too long storage under intense heat or UV influence can lead to a deterioration of the plastic surface which results in deterioration of technical and organoleptic properties of the product. If the film is pre-treated for printing, the surface energy and ink adhesion will decrease.
- The product should be processed within 6 months. If the film is equipped with special properties (e.g., high Anti Slip, colouring, Antistatic Agent, UV stabilizer, special surface energy for printing) other processing cycles may be required

To achieve the perfect processability of films, the following instructions must be considered:

- Processing should be handled between 15 and 25°C with humidity between 40 and 65%
- If that is not possible, the film should be acclimatised in the production area for 24 to 48 hours
- The first and last layer of film of each roll should not be used

Any warranty claims under the general conditions of sales are excluded in case of improper storage or use