



Long term protection for printed bags during outside storage

DESCRIPTION:

Store your pallets outside and don't worry about degradation of your packaging ! Oerlemans Plastics provides optimal protection for your packaging during long term outside storage.

Step 1 : UV protection of the film as primary packaging

Provides UV protection of the packaging film for UV degradation (to prevent the film becomes brittle and will start tearing) in uncovered conditions. This can, for example, be applied to materials as TOPflex and technoflex.

Step 2 : Protection coating on printed bags

- Provides protection of the print for fading by UV radiation in uncovered conditions.
- Provides protection of the print for dissolving by the moisturous, chemical and microbiological climate in case of covering by stretch hood.

Step 3 : UV protection & climate optimisation by stretch hood

A stretch hood provides your printed bags with extra UV protection. Also your packed product benefits from the improved climate in the pallet with a reduced temperature.

Advantages/ CHARACTERISTICS:

- Guaranteed UV - moist – microbiological and chemical protection on print
- Guaranteed UV protection on print in *uncovered* conditions:
 - 6 months during fall – winter - spring
 - 3 months during summer
 - North European conditions
- Guaranteed UV protection on film :
 - 12 - 24 months North European conditions (on demand)
- Guaranteed UV protection and UV blocking on stretch hood:
 - 12 – 24 months North European conditions (on demand)

