

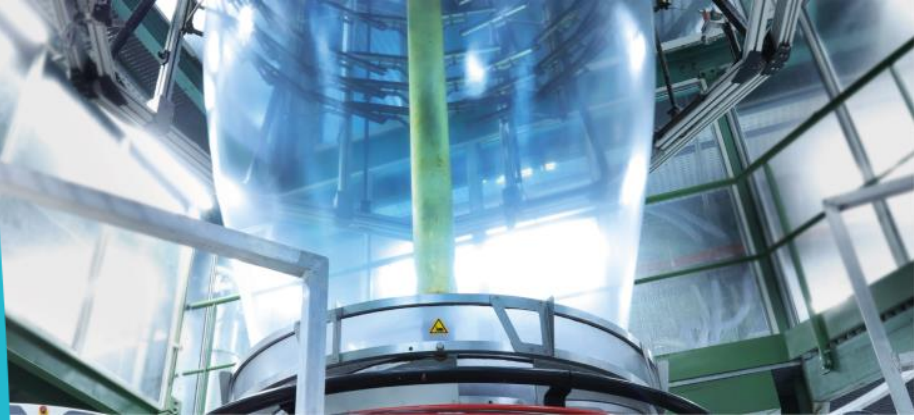
Barcover™

SHRINK HOOD

This Shrink Hood is coextruded in 3 layers. The coextrusion open greater possibilities in the development of our formulations. It can be adapted to the use:

- types of loads to maintain and protect (bags plastic, packs of water, etc),
- type of automatic machines,
- stability pallets waited.

We have a wide range of Shrink hood which presenting particular technicals characteristics and specific advantages.



Barcover™ Coex B/W (BARCOVER COEX B/W)

Shrink Hood coextrusion 3 layers,

- ✓ Gripping forces standards,
- ✓ Standard optical quality,
- ✓ Average mechanical characteristics (perforation and tear strength),
- ✓ Limit lowers thickness: 70 µ,
- ✓ Adapted for shrink hood white and black
- ✓ Adapted to all automatic machines (Thimon, MSK, Mollers, Beumer, Bocedi, Metral, Lachenmeyer, OMS.)

Barcover™ Coex AC HS (BARCOVER COEX AC HIGH SEAL)

Shrink Hood coextrusion 3 layers,

- ✓ Optimal gripping forces,
- ✓ Good optical quality,
- ✓ Good mechanical characteristics (perforation and tear strength),
- ✓ Bring an optimal weldability,
- ✓ Limit lowers thickness: 65 µ,
- ✓ Adapted to all the automatic machines (Thimon, MSK, Mollers, Beumer, Bocedi, Metral, Lachenmeyer, OMS.)

Barcover™ Coex AC HT (BARCOVER COEX AC HIGH TRANSPARENCY)

Shrink Hood coextrusion 3 layers,

- ✓ Optimal gripping forces,
- ✓ Very Clear optical quality,
- ✓ Good mechanical characteristics (perforation and tear strength),
- ✓ Limit lowers thickness: 65 µ,
- ✓ Adapted to all the automatic machines (Thimon, MSK, Mollers, Beumer, Bocedi, Metral, Lachenmeyer, OMS.)

Barcover™

SHRINK HOOD

CUSTOMIZATION

- ☑ **Half perimeter:** 1600 mm to 2600 mm (width max : 1600mm)
- ☑ **Thickness :** 80 to 160 μ
- ☑ **Max.roll diameter :** 900 mm or 1Ton
- ☑ **Core :** 3 inches and 6 inches possible,
- ☑ **Colors :** According to our color chart and according to the quantity of order.
- ☑ **In-line printing :**
 - 1 color both sides for 1T min,
 - 2 colors both sides for 4T min,
 - 3 colors both sides for 6T min.
- ☑ **Additives :** anti-UV, slip, anti-static.

SPECIFICATIONS

ANALYSIS	DATA
Nominal thickness	100 μm
Slip <ul style="list-style-type: none">- Barcover™ B/W- Barcover™ AC HT and ACHS	Medium slip Without slip
Tensile strength at break longitudinal	> 20 Mpa
Tensile strength at break crosswise	> 20 MPa
Elongation at break longitudinal	> 500 %
Elongation at break crosswise	> 600 %
Dart impact test	>300g
Comments : <ul style="list-style-type: none">- Barcover™ AC HT- Barcover™ AC HS	Recipe non fusion Recipe non fusion with reinforced seal

APPLICATIONS



Bagging Pellet /
Chemical / soil



Tilers



Paper / board



Cement /
mortar



Simple loads



pack cans /
metal boxes



pack plastic
bottle



Home
Appliances

This data sheet is a confidential document. Publication is not allowed without the agreement of the editor.
Data mentioned in this data sheet are only guiding values and are not allying. The client is responsible for the suitability of the products for their application.