



BarcoverTM

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 TM 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),
- $\checkmark~$ Limit lowers thickness: 65 $\mu,$
- Adapted to all the automatic machines (Thimon, MSK, Mollers, Beumer, Bocedi, Metral, Lachenmeyer, OMS.)

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BarcoverTM SHRINK HOOD

CUSTOMIZATION

- ☑ Half perimeter: 1600 mm to 2600 mm
- ☑ 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.

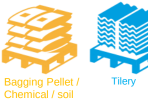
☑ In-line printing :

- 1 color both sides for 1T min,
- 2 colors both sides for 4T min,
- Additives : anti-UV, slip, anti-static.

SPECIFICATIONS

ANALYSIS	DATA
Nominal thickness	100 µm
Slip - 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 : - Barcover™ AC HT	Recipe non fusion
- Barcover™ AC HS	Recipe non fusion with reinforced seal

APPLICATIONS







Cement / mortar







bottle



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