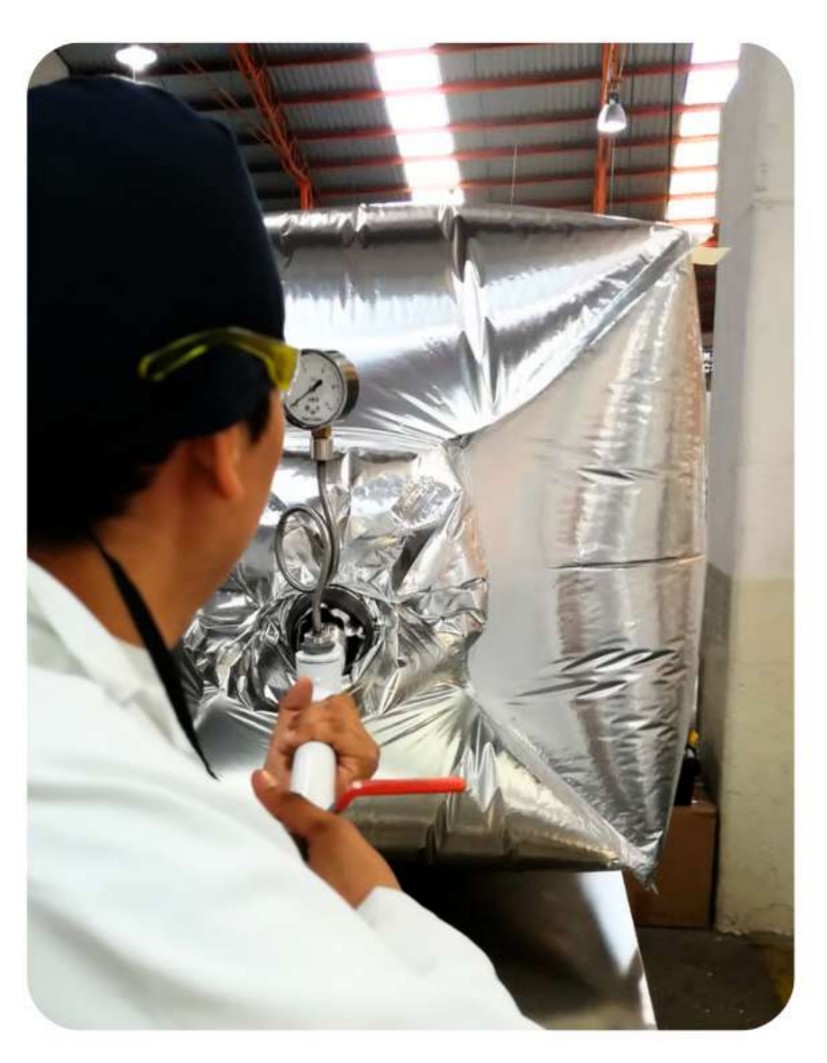
METALLIC AND ALUMINUM LINER



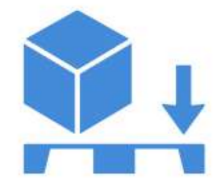


WHAT IT IS?

 Metallic and aluminum liners with high barrier to oxygen and vapor transmission, which does not generate fungus, pests and preserves the shelf life of the product.







food, chemical For and pharmaceutical grade products.



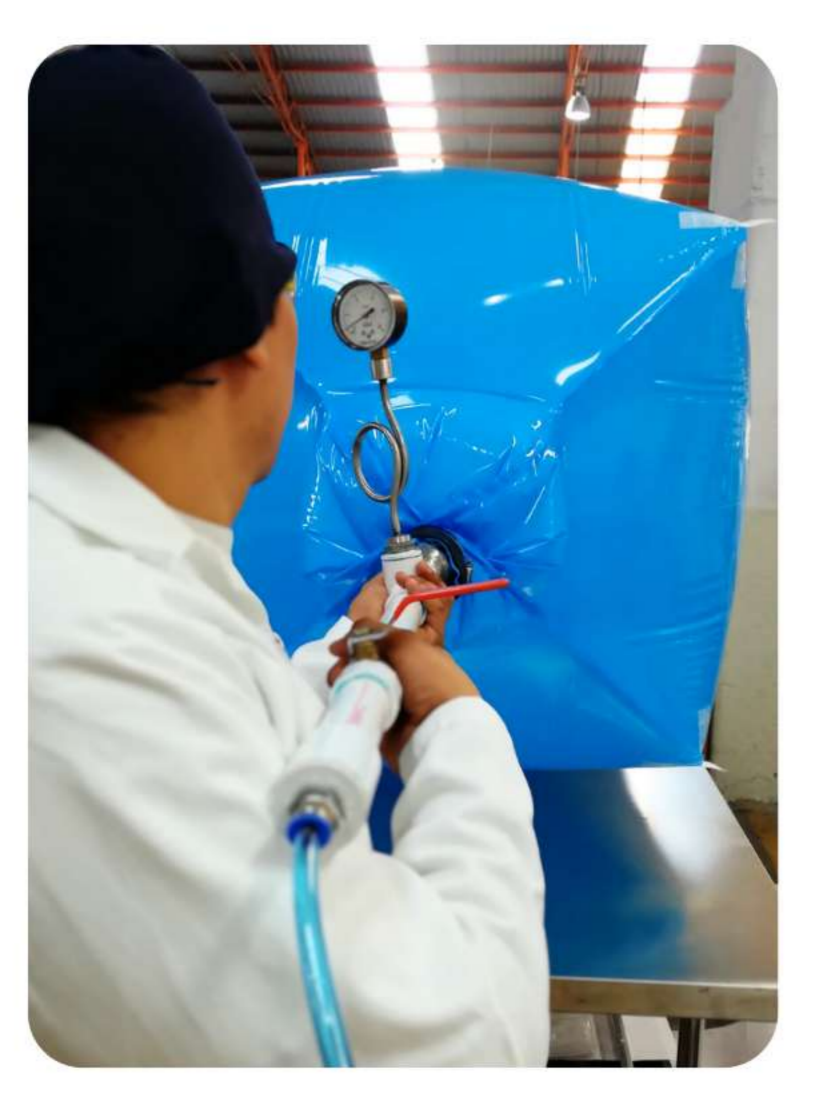


CALIBER

0.002" a 0.006" (thousands of inch)

LDPE & LLDPE FORMED LINER





LDPE FORMED LINER

- These liners are sewn inside FIBC type "A & B" to protect the products.
- Their use is food, chemical, mineral and plastic grade.











LDPE: LOW DENSITY POLYETHYLENE LINER

CALIBER

0.002" a 0.007" (thousands of inch)

Blue, transparent, pink and according to customer's request.



FORMED NYLON LINER



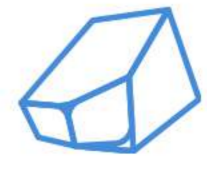


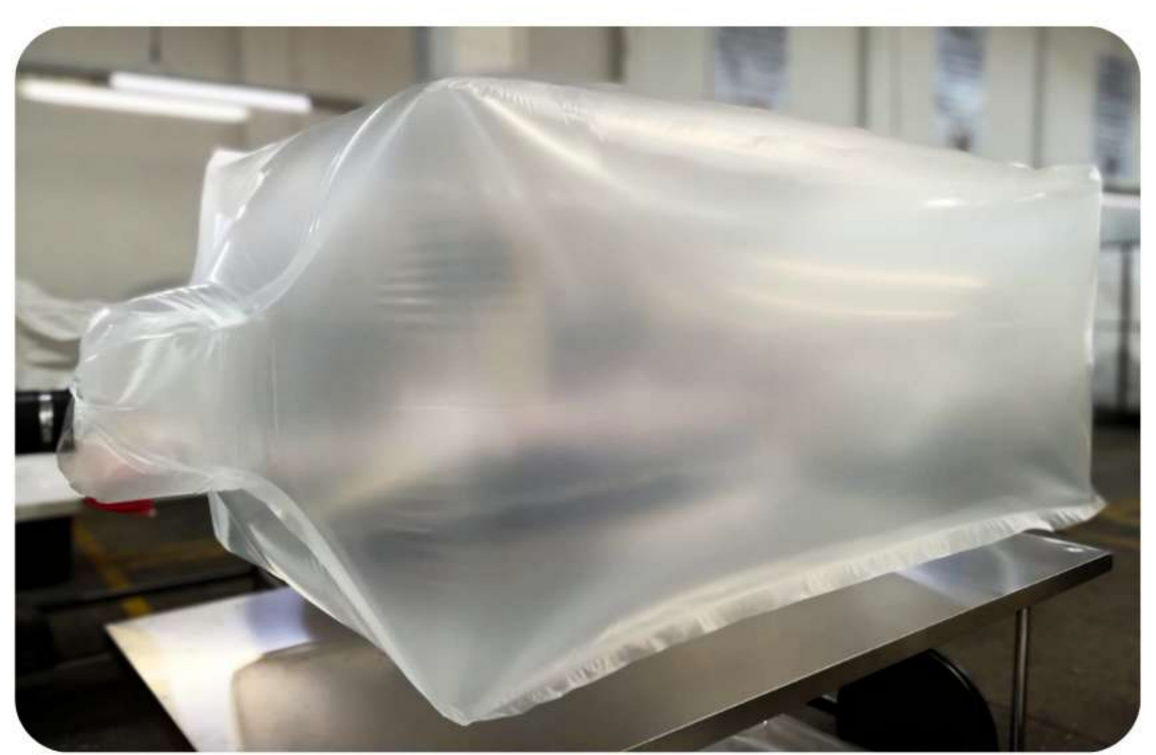
USE OF LINER

· It is used inside the FIBC and its main application is for food, chemical, pharmaceutical and mineral grade products.









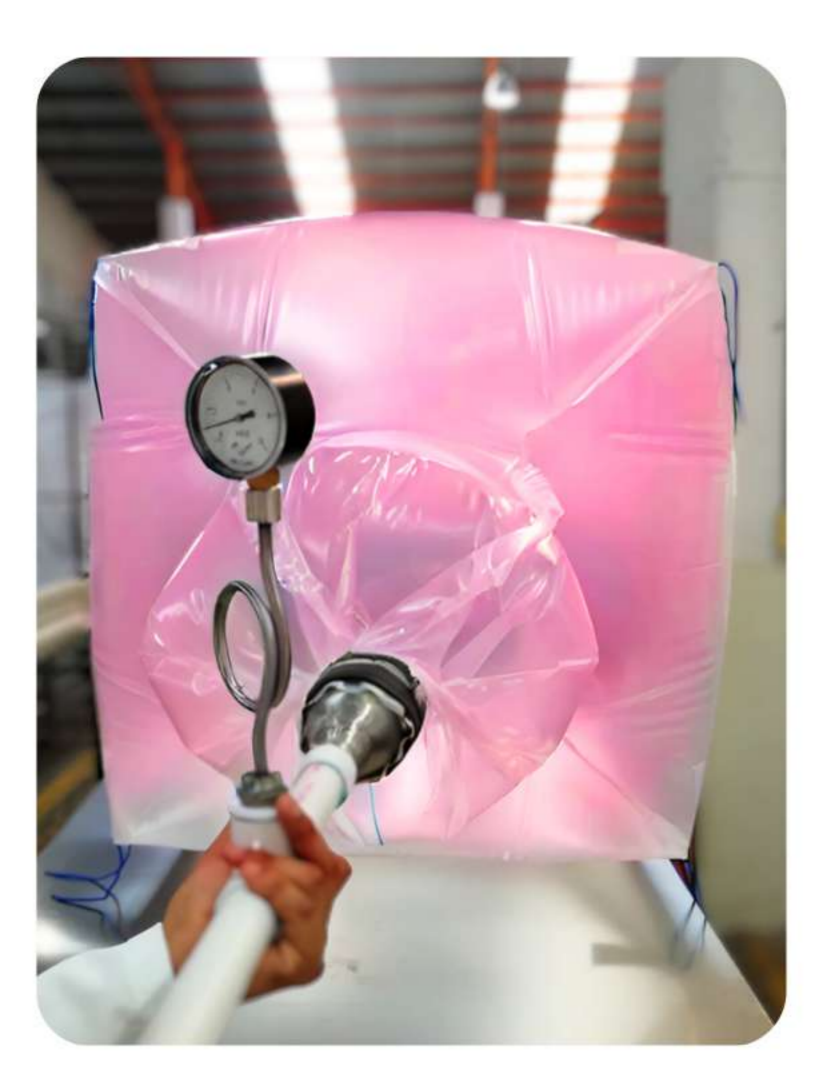


CALIBER

0.002" a 0.007" (thousands of inches)

ANTI-STATIC LINER L1, L2, L3





ANTI-ESTATIC LINER

- The pink color is associated with anti-static liner.
- It is used inside the FIBC type B, C and D.
- Its main application is for , chemical, mineral, etc grade products; which can be flammable or combustible.









CALIBER

0.002" a 0.007" (thousands of inches) Color pink, blue, transparent and according to costumers' request

