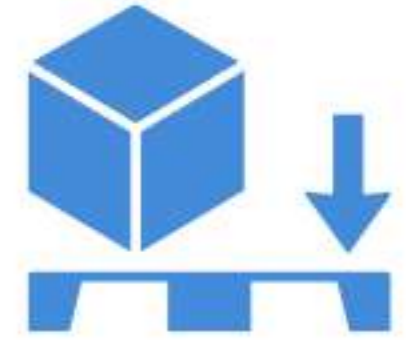


# METALLIC AND ALUMINUM LINER

## 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.



- For food, chemical 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.



## CALIBER

**0.002" a 0.007"**  
(thousands of inch)

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

**LDPE:** LOW DENSITY POLYETHYLENE LINER

# 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



**International Standard**  
**IEC 61340-4-4**