



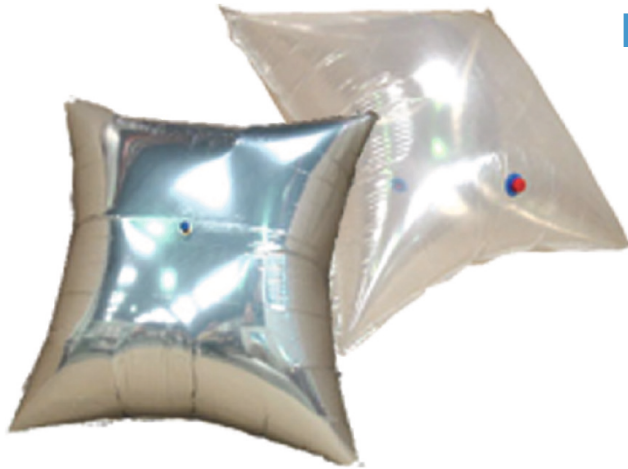
SPECIAL LINERS

Due to our manufacturing standards of the highest level, all Liquicon Inliners correspond to high-purity demands. Should you require pure or sterile products, particularly in sensitive areas such as in the medical, pharmaceutical field our Inliners can be irradiated with accurately dosed Gamma irradiation to achieve the required degree of purity.



LIQUICON offers three various types of liners that suit your individual product demands:

- 1. PILLOW LINER - Low priced and reliable**
- 2. FAST FILL LINER - practical and convenient**
- 3. CUBE LINER- special and flexible**



PILLOW-LINER

Low priced and reliable

The PILLOW LINER is popular for its value for money, however it requires some manual support during the filling process.

PILLOW liners are available with an ALUMINIUM barrier:
Their product density prevents infiltration of light and oxygen.

This three layered standard liner is made of Polyethylene (LLDPE).

Possible barriers: metallized PE, EVOH

Pillow liners are available with an assembled valve.

ASSETS:

- Optimum hygiene
- No fitting or cleaning of external valves required



CUBE-LINER

special and flexible

The fabrication of the Cube liner is very complex. Due to its precise container measurements the filling process is simplified. This multilayered standard liner is made of Polyethylene (LLDPE) or alternatively MDPE, which makes a filling possible up to 100 degrees

Possible barriers: metallized PE, EVOH

Fast Fill Inliners are available with an assembled valve

ASSETS:

- Optimum hygiene
- No fitting or cleaning of external valves required



FAST FILL-LINER

practical and convenient

Due to his special folding design the air content is reduced to a minimum, near enough zero. Unlike rigid containers there is no product/oxygen exchange during the filling process. Consequently the oxidation process is delayed which has proven to be a huge advantage in the storage of food.

Another advantage is the autonomous unfolding of the Fast Fill Liner during the filling process which reduces the manual handling to a minimum.

This three layered Liner is made of Polyethylene (LLDPE).

Each layer is 60 μ , the total strength of all three layers 180 μ

Possible barriers: metallized PE, EVOH

Fast Fill Inliners are available with an assembled valve

ASSETS:

- Optimum hygiene
- Easy handling
- No fitting or cleaning of external valves required