

# HOW THE SYSTEM WORKS



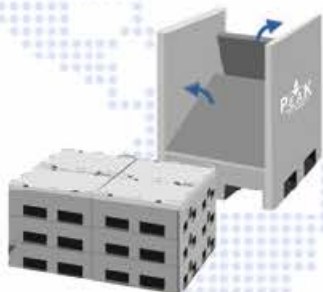
## Step 2 FILLING PROCESS



## Step 3 TRANSPORTATION AND STORAGE



## Step 1 USER FRIENDLY STORAGE AND TRANSPORTATION SYSTEM



**PEAK**  
LIQUID PACKAGING

### Step 5

**COST SAVING**

1. LOWER HYGIENE COST
2. LOWER TRANSPORT AND STORAGE COSTS
3. ZMINIMALIZOWANA STRATA PRODUKTU
4. ALTERNATIVE TO DRUMS, CONTAINERS, TANKS, PAILS

## Step 4

HYGIENIC AND COST EFFECTIVE  
EASY WAY OF DISCHARGING



# Pillow Liner

## COST EFFECTIVE AND HYGIENIC



## LEADER IBC BAG-IN-BOX SYSTEM



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## Liner type: Pillow Liners

- Standard product for most applications
- For low viscosity products
- Filling through bottom or top valve

## System Applications

- Food, dairy, liquid egg
- Cosmetics and toiletries
- Fruit and vegetable processing
- Pharmaceutical products (Pharmacopeia approved):  
chemicals, paints, household products

## Films

- Standard versions: clear, blue
- Barrier films: Nylon, EVOH, MET-PET
- Market specific films: PHARMACOPEIA, KOSHER
- The high quality metallocene film we use is the result of 25 years of industry experience and guarantees outstanding performance



## Suitable for use with IBC systems including



plastic containers    octabins    metal containers    others



## Filling Methods



filling through the bottom valve    filling through the top valve    filling using a filling bridge

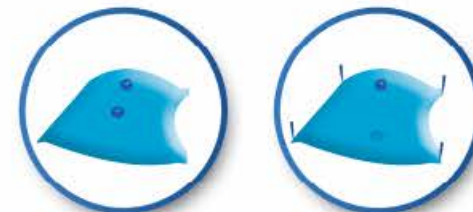
## Wide range of Fitments

- Every valves is leak tested at Peak



filling: 1", 2", 3", 6"    discharging: 2" and 3" cutter-membrane system    discharging: valves 2", 3", 6"

## Special Features



additional fitments for use with testing and air ventilation    tapes