

Plastobarr

Maximum Strength, Reliable Seal

Multi-layer pouches for packing oxidant-sensitive products, designed for trouble-free operation with all types of vacuum and MAP packaging machines



Technology

- A combination of advanced blown film, lamination and pouch making
- Symmetrical coextruded or laminated formulations
- A broad range of pouch-making machines enable various sizes, shapes and sealing patterns

Applications

Uniquely suited for vacuum and MAP packaging machines

Features & Properties

- Excellent mechanical properties at low thickness
- Symmetrical – no curling, easy handling, lap sealing possibilities
- Excellent seal properties – sealing through residue and wrinkles
- Unrivalled transparency and optical characteristics
- Reverse and surface available for excellent retail presentation

Food Segments

Food service

Large pouches are uniquely suited for this segment

Retail industries

Various sized specifically suited for packaging of sliced and chunk cheese, smoked and processed meat, seafood

In-house food process

Large vacuum pouches suitable for packing meat and poultry through the entire in-house packaging process



Product Range

PRODUCT	THICKNESSES AVAILABLE [micron]	BARRIER	PROPERTIES	FOOD SEGMENTS
PLASTOBARR XU	50, 62, 80, 90, 120	MB	<ul style="list-style-type: none"> • Good mechanical properties • Strong sealing, also through product residue • Microwaveable and boilable • Blue tint available as a standard 	Food Service Retail Industries
PLASTOBARR MB NUTS	150	MB	<ul style="list-style-type: none"> • High puncture resistance • Excellent sealability • Can be used for MAP (thick PA layer=improved O₂ barrier) • Tint color – available clear or in various colors 	Food Service
PLASTOMATT PLASTOGOLD	72, 100	HB	<ul style="list-style-type: none"> • Excellent clarity & gloss of the transparent side • Gold/silver or silver back • Very high barrier 	Food Service Retail Industries
PLASTOBARR HB M	65, 75, 88	HB	<ul style="list-style-type: none"> • High barrier (OTR below 8 cc/mm²*day) • Very good mechanical properties • Excellent sealing • Good slip properties 	Food Service Retail Industries



www.plastopil.com

EUROPE Plastopil B.V.

De Steiger 46
1351 AC Almere
The Netherlands

T. +31 36 767 1000
F. +31 36 540 4800

ISRAEL Plastopil Hazorea Company Ltd.

Hazorea 3658100
Israel

T. +972 4 959 8800
F. +972 4 989 4250

NORTH AMERICA Plastopil Inc.

838 Lincoln Ave.
Maywood, NJ 07607
U.S.A

T. +1 551 427 8668
F. +1 201 250 8538