




So crisp. So fresh.

Now more than ever, customers want the convenience of buying an assortment of healthy, fiber-rich, garden-fresh produce to feed instantly to their families.

What used to be a marginal trend is now a widespread and growing purchasing pattern. Fortunately, we've perfected packaging for fresh produce.

**Whether it's bagged salads,
ready-to-serve side dishes,
or on-the-go snack slices,
our flexible films
outperform the rest.**





Our products feature ease of use, along with functionality and esthetics.



Sustainability

Developing and producing strong, light films and bags – low carbon footprint



Shelf Impact

Various options for shaping and printing films, unrivaled transparency & gloss



Convenience

Improving packaging functionality with easy opening and reclosable products



Performance

High-quality, high-machinability, time-saving, cost-effective solutions



Our range of solutions for fresh produce:

- Slows down the metabolism of fresh produce
- Extends the shelf life
- Displays your products at their freshest



Flow Packs

Our range of films for VFFS & HFFS packaging machines keeps produce fresh. Excellent optics and package printability transform a simple film into an opportunity to engage with customers.

Key Features

- Excellent machinability; works equally well on vacuum and automatic flow packaging machines with pillow or fin-sealing
- Excellent transparency and anti-fog properties
- Adjustable permeability levels to maintain product freshness while optimizing shelf life

Products

Taribo T

A film for Controlled Atmosphere Packaging (CAP) of fresh produce, suited for VFFS impulse sealing bars applications. Featuring gas and moisture permeability to meet the needs of different types of vegetables and salad mixtures

Toplex FP

With superior stiffness and excellent hot tack for demanding weight and drop heights, these films are specifically suited for VFFS and HFFS packaging machines, available in a variety of thicknesses, and incorporate adjustable gas permeability to obtain optimal shelf life of fruits and vegetables. Additionally, tailor-made perforation is available

Taribo BOPP

Extremely thin film for VFFS applications, with exceptional optical properties, crispness and brightness. Excellent choice for ideal product presentation

Lidding Films

Our lightweight protective lidding films guarantee crisp texture, vivid colors and peak flavor of fresh-cut vegetables, such as lettuce, cabbage, and carrots, maintaining the food's form and nutritional integrity. Suitable for tray sealer or TFFS packaging machines.

Key Features

- Suited for different types of trays and sealing layers
- Super lightweight, yet effective films for low environmental impact
- Ideal transparency and optical qualities for flawless shelf display
- Adjusted gas permeability to obtain optimal shelf life
- Can be printed in various designs and colors

Products

Toplex Permeable

A range of permeable films with tailored perforation to obtain optimal shelf life of fresh produce. Suitable to various types of products geared towards end-user convenience

Topaz Permeable

Extremely thin film with exceptional optical properties for PET-based trays. Featuring tailor-made perforation designed to match different produce gas permeability needs for longer shelf life





Bags and Pouches

Because they offer optimal permeability to gases for still respiring packaging contents, our customizable bags and pouches are ideal for fresh salad mixtures such as lettuce, cabbage, spinach, carrots and other fresh vegetables.

Specially formulated to maximize the shelf life of fresh produce, our bags have a worldwide reputation for reliable seal properties and maximum strength.

Key Features

- Optimally designed films for Controlled Atmosphere Packaging
- Designed to slow down the metabolism of fresh produce and prolong its shelf life
- Ideal transparency, optical and anti-fog qualities for flawless shelf display
- Package printability transforms a simple film into an opportunity to engage with customers

Products

Taribo

A film for Controlled Atmosphere Packaging (CAP) of fresh produce, Taribo is available in a range of sizes of ready-made pouches. Gas and moisture permeability meet different types of vegetables and salad mixtures needs for better shelf life. Excellent sealability

Thermo-Cook

Pouches suitable for oven and microwave cooking. Perfect for roasting of seasoned vegetables



Packaging Solutions

Whether it's a fresh salad mixture or fresh cut fruits, we have a proven packaging solution. Our broad and advanced range of products retains day one freshness longer. Meeting our customers' individual needs is our highest priority, so we offer you a diverse portfolio of solutions.

FOOD TYPE	PACKAGING TYPE	PLASTOPIIL PRODUCTS
FRESH VEGETABLES	<ul style="list-style-type: none">• Pre-made bags• Flow Pack / VFFS bags• Pre-made trays + lidding film, either with or without an additional cap	Taribo T & BOPP Toplex Permeable Topaz Permeable
FRESH SALAD MIXTURES (LETTUCE, CABBAGE)	<ul style="list-style-type: none">• Pre-made bags• Flow Pack / VFFS bags• Pre-made trays + lidding film, either with or without an additional cap	Taribo T & BOPP Toplex FP Toplex Permeable Topaz Permeable
FRESH CUT FRUIT OR VEGGIES	<ul style="list-style-type: none">• Pre-made trays + lidding film	Topaz Permeable Toplex Permeable

Laser perforation capabilities



Laser perforation capabilities allow for customization of:

- Patterns of perforation (tailored to match OTR requirements)
- Hole size (ranging from 70-250 micron)
- Repeats (at a fixed distance or registered by eye marks)
- Placement (according to required OTR, film layout, number or size of trays, etc.)
- PLUS, a wide range of possible OTR from extremely high (for high respiring produce such as mushrooms, broccoli, or cauliflower) to single hole (for slower respiration)

Wide Assortment of Features for Your Fresh Produce Package

Choose from our comprehensive portfolio of films the features that most benefit your fresh produce:

Various formats

A range of sizes of ready-made pouches and rolls for flow pack and trays

Wide range of thicknesses

Strength tailored to demands of the food package

Multiple gas transmission levels available

Customize based on need

Excellent seal properties

To various sealing layers or to itself

Laser-perforated capabilities

Per produce requirements

Advanced printing technology

Various designs and finishes, can be flexo printed

Machine adaptable

Excellent machinability with various packaging machines



Plastopil is a global company, specializing in the development, manufacture and sales of an extensive array of high-tech flexible packaging for the chilled food market.

Plastopil: At a Glance



FOUNDED IN 1960,
IN NORTHERN ISRAEL,
NEAR NAZARETH



ISO-9001, HACCP AND
BRC-IOP CERTIFIED



PUBLICLY HELD SINCE 2005



MANUFACTURING
CAPABILITIES FROM
EXTRUSION TO CONVERSION

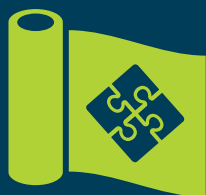


INTERNATIONAL NETWORK
OF DISTRIBUTORS AND
PACKAGING PARTNERS IN
MORE THAN 20 COUNTRIES



HIGHLY TRAINED R&D
TEAM WITH 5 DECADES OF
EXPERIENCE WORKING WITH
RESIN AND BLOWN FILM

How are we flexible for you?



PERFECT FIT

Our products are tailor-made for a wide variety of foodstuffs and customers' requests.



CUTTING-EDGE IDEAS

Our passionate R&D professionals anticipate and solve problems using newest technology.



WHATEVER YOUR NEEDS

Our customer support team is dedicated to you and ready to listen.



FROM EXTRUSION TO CONVERSION

Our state-of-the-art facility is capable of handling your biggest challenges.



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.

250 Pehle Ave.
Saddle Brook, NJ
07663, U.S.A.

T. +800 659 5785
F. +1 201 250 8538