



Ready Meals
Packaging

We know how to create ready meals packaging for a variety of uses.

For years, we've been developing cutting-edge flexible lidding films for ready meals that guarantee optimal functionality and fresh flavor.







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 $\boldsymbol{\vartheta}$ gloss



Convenience

Improving packaging functionality with easier opening and reclosable products



Performance

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

In the air, on the ground, for meals on wheels, airline service, retail or institutional use in schools or hospitals



Toplex Locked Seal

Ultra-thin, co-extruded and laminated lidding films suited as lidding films on various ready-made trays. Lock in nutrients, taste, and texture at a wide range of temperatures

Features & Benefits

- Reliable hermetic sealing, even through product residue, fatty contamination and grease. Product integrity is secured along the supply chain
- Impact anti-fog properties, outstanding clarity and gloss for better product presentation
- Multipurpose specially designed to fit different packaging machines, to minimize downtime
- Durable withstands a broad temperature change from freezing to heating temperatures
- Printable available with high-level reverse printing, up to eight colors

Toplex Peelable

A hermetic seal with easy opening that truly performs; for packagers, retailers and consumers. Excellent sealing to PE, PP, PS and aluminum trays

Features & Benefits

- Safe and easy to use consistent and effortless easy-to-open package that won't rip or leave jagged edges; no knives or scissors needed
- Reliable maintains a hermetic seal, and can be customized to desired peel strength
- Fresh excellent high barrier properties deliver long and safe product shelf life
- Impact good clarity for optimal product presentation, can be reversed printed for best retail presentation, contains anti-fog properties
- Versatile sealing to various polymers: APET, CPET, PP, PS, PVC, PE; broad sealing temperature range, allowing maximum production flexibility
- Dual ovenable suitable for microwave and standard oven



Topaz

Extremely thin gauge film, combining exceptional optical properties with consistent sealing to PET

Features & Benefits

- Versatile range of seal types including burst peel, locked seal and reclosable
- Optimal shelf impact excellent transparency, gloss & clarity, excellent anti-fog for chilled food products, printable for package presence enhancement
- Superb machinability excellent film flatness and stiffness
- Reliable secure hermetic sealing properties can seal through fat and food residue
- Dual ovenability microwave and standard oven, withstanding temperatures from -40°C to 220°C
- Source reduction low carbon footprint, low disposal cost by weight
- Laser perforation available for pressure release or breathable EMAP/CAP packaging



Packaging Solutions

Retailed or delivered to the home or office, served in a school or on an airplane, different ready meals require different formats. As meeting our customer's needs is our highest priority, we offer a diverse portfolio of solutions.

FOOD TYPE	PACKAGING TYPE	PLASTOPIL PRODUCTS
AIRLINE MEALS	Lidding films for PET-based traysPeelable lidding films for various pre-made trays	Topaz Toplex Peelable
MEALS ON WHEELS	 Lidding films for PET-based trays Peelable lidding for various pre-made trays Locked seal lidding films for institutional meals 	Topaz Toplex Peelable Toplex Locked Seal
INSTITUTIONAL MEALS	Locked seal lidding films for institutional meals	Toplex Locked Seal
SANDWICHES	Lidding films for PET-based pre-made traysPeelable lidding films for various	Topaz Toplex Peelable
HOME DELIVERY	Lidding films for PET-based pre-made trays	Topaz
RETAIL READY MEALS (CHILLED/FROZEN)	 Lidding films for PET-based trays Peelable lidding films for various pre-made trays Locked seal lidding films for institutional meals 	Topaz Toplex Peelable Toplex Locked Seal



Wide Assortment of Features for Your Ready Meal

Choose from our comprehensive portfolio of films the features that suit your ready meal:

Multiple barrier levels

To extend product shelf life

Wide range of thicknesses

Including ultra-thin films to increase line productivity

Variety of sealing layers

Tailored to fit tray type and end-user convenience

Laser perforation options

For pressure release or breathable EMAP/CAP packaging

Add-on features

Anti-fog, laser perforation and peelable features tailored to fit tray type and end-user convenience

Advanced printing technology

Attractive graphics and designs



Plastopil is a global company, specializing in 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 NORTHEN ISRAEL, NEAR NAZARETH



ISO-900, 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 tailormade for a wide variety of foodstuff and customers' requests.



CUTTING-EDGE IDEAS

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

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

T. +1 551 427 8668

F. +1 201 250 8538