# Multiform Enhanced, Precise Thermoforming Films

Outstanding forming properties enable deep draw for TFFS systems with thinner forming films



### **Technology**

Plastopil's Multiform films are a range of thermoforming films suitable for various forming depths and distinguished by excellent formability in deep draw applications.

Use of technologically advanced polymers enables the production of down-gauged forming films with equivalent performance of thicker conventional forming films.

These films are manufactured using a state-of-the-art co-extrusion water cooled line and symmetrical 14 layer co-extrusion.

## **Food Segments**

- · Fresh and processed meat
- Poultry
- Cheese





#### **Applications**

Optimal performance with all types of automatic thermoforming machines

## Features & Properties

- Allows using up to 25% thinner films
- Enables thicker corners and less thermal memory
- High impact and puncture resistance less leakers when packing rigid and/or sharp-edged products
- Retains strength at freezing temperatures package integrity preserved
- Excellent gloss and clarity premium product presentation
- Enhanced post-thermoforming shrink properties and impact strength
- Available in various barrier levels keeps product fresher for longer





## **Product Range**

PRODUCT	THICKNESS RANGE [micron]	BARRIER	SPECIAL FEATURES
X-TREME	75-275	Available High or Medium Barrier (HB/MB)	<ul> <li>8 layer forming web, aqua frost clear</li> <li>Lock seal and easy peel to PE</li> <li>Excellent forming properties</li> <li>Outstanding mechanical and optical properties</li> <li>Suitable for pasteurization up to 95°C (203°F)</li> <li>Suitable for deep freezing down to -40°C (-40°F)</li> </ul>
MULTIFORM FW	80-400	Available High or Medium Barrier (HB/MB)	<ul> <li>18 layer symmetrical forming web</li> <li>Superior sealing properties, lock seals to PE</li> <li>Very high impact strength</li> <li>Available with different percentage of polyamide content – for various applications and drawing depths</li> </ul>
COLORED MULTIFORM FW	80-400	Available High or Medium Barrier (HB/MB)	<ul> <li>18 layer symmetrical colored forming web</li> <li>Superior sealing properties, lock seals to PE</li> <li>Very high impact strength</li> <li>Available in a wide range of colors and tints</li> <li>Available with different percentage of polyamide content – for various applications and drawing depths</li> </ul>
MULTIFORM TC	75-250	Available High (HB)	<ul> <li>Part of Thermo-Cook range for oven cooking</li> <li>Lock seals to Thermo-Cook top web films</li> <li>Self venting, no need to pierce the film</li> <li>Excellent gloss and clarity</li> <li>Good tear and puncture resistance</li> <li>Good moisture barrier properties</li> <li>Can be trapped printed</li> </ul>
MULTIFORM P	175-250	Permeable	<ul> <li>Excellent forming properties</li> <li>Lock seal to PE</li> <li>Suitable for packaging of products demanding higher transmissions of oxygen for better shelf life</li> <li>Can also be available colored / tinted</li> </ul>
MULTIFORM NCA	110-250	Medium Barrier (MB)	<ul> <li>Superior forming properties</li> <li>Lock seal to PE</li> <li>Low gauge, high performance, cuts costs</li> <li>No inherent curling</li> </ul>



EUROPE Plastopil B.V.

De Steiger 46 1351 AC Almere The Netherlands

**T.** +31 36 767 1000 **F.** +31 36 540 4800 sales\_eu@plastopil.com

ISRAEL Plastopil Hazorea Company Ltd.

Hazorea 3658100 Israel

**T.** +972 4 959 8800 **F.** +972 4 989 4250 sales\_il@plastopil.com NORTH AMERICA Plastopil Inc.

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

T. +800 659 5785 F. +1 201 250 8538 sales\_na@plastopil.com