

Delivering Engineered Packaging Solutions

◆ COMPETITIVE ◆ QUALITY ◆ EXPERIENCED ◆ RELIABLE ◆ INNOVATIVE ◆ INTEGRATED

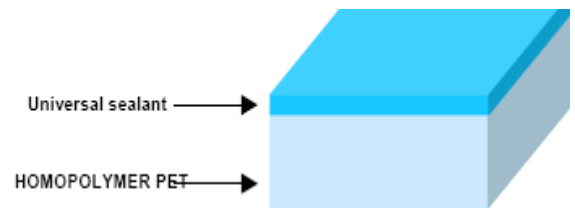
TMP150 LIDDING FILM

Solvent Free

DUAL OVENABLE, REHEATING TRANSPARENT POLYESTER FILM

TMP150 The Ideal Film

- Peelable seals to all typical plastics
- Excellent Hot-Tack
- Peelable Hot or Old
- Printable with Corona Treatment



TMP150 Key Features

TMP150 Typical Structure

- Ink / TMP
- Print Web / Ink / Adhesive / TMP

- Suitable for Lidding, Heat-Seal and re-heating.
- Strong Peelable seal to APET, PVC, Paperboard and to itself.
- Easily release of from cheese items.
- Available in varies gauges

PROPERTIES	UNIT	Test Method	75	100	150
Yields					
* Unit weight					
* Area yield	1000 in ² /lb		25.1	20.2	2
OPTICAL PROPERTIES					
* Haze GARDNER	%	ASTM D 1003	12	14	18
MECHANICAL PROPERTIES		ASTM D 882			
MD / TD					
* Breaking strength	kpsi		25 / 23	25 / 23	25 / 23
* Elongation at break	%		135 / 95	135 / 95	135 / 95
GAS PERMEABILITY					
* O ₂ 73° F	cc / 100 in ² / day	ASTM D 3985	5.0	4.0	0.3
* Water Vapor 100° F - 90% RH	g / 100 in ² / day	ASTM E 96-80	1.9	1.5	0.1
Heat Seal Range	° F		265 - 400	265 - 400	265 - 400
1/2 sec. 30 psi, 20 - 20 mil substrate					

TMP150 Films comply with US FDA 21.CFR 175.300 for direct food contact & packaging.

TMP150 Films are solvent free and are manufactured without the use of solvents.

