

Striving for
a healthy
packaging

KEEP IT FRESH
DOWN GAUGE IS NOT
OUR LIMIT



ANTIFOG – BARRIER - LOW THICKNESS

PRINT BETWEEN THE LAYERS OR SANDWICH PRINTING





New lidding material for your fresh food

- Excellent puncture resistance
- Printable (Print between the layers or sandwich printing)
- High transparency
- Peel and seal on PP and PE
- Antifog properties
- High barrier
- Low thickness
- Down gauge potential of 40%, or more compared to traditional packaging films.



HIGH BARRIER RPACK THO-PE AF 30 μ

Characteristics	Values	Conditions
Thickness	30 μ	Internal
Weight	35,74 g/m ²	Internal
WVTR	< 4.5g/m ² /24hr	38°C, 90% RH
Oxygen TR	< 1 cc/m ² /24hr	23°C, 70% RH

MEDIUM BARRIER RPACK MB-PE AF 33 μ

Characteristics	Values	Conditions
Thickness	33 μ	Internal
Weight	36,15 g/m ²	Internal
WVTR	< 4.5g/m ² /24hr	38°C, 90% RH
Oxygen TR	< 28 cc/m ² /24hr	23°C, 70% RH

LOW BARRIER RPACK LB-PE AF 30 μ

Characteristics	Values	Conditions
Thickness	30 μ	Internal
Weight	35,74 g/m ²	Internal
WVTR	< 4.5g/m ² /24hr	38°C, 90% RH
Oxygen TR	< 110 cc/m ² /24hr	23°C, 70% RH



Temperature Range Antifog material

ANTIFOG	PEEL ON PP °C	SEAL ON PP °C	PEEL ON PE °C	SEAL ON PE °C	TIME
Yes	140-160	170-190	130-150	160-190	1 second

KEEP IT FRESH IS ALSO AVAILABLE NON ANTIFOG WITH SAME BARRIER PROPERTIES
PRODUCT CODES ARE AS FOLLOWS

RPACK THO-PE 30 μ -----RPACK MB-PE 33 μ -----RPACK LB-PE 30 μ

Temperature Range for Non Antifog material

ANTIFOG	PEEL ON PP °C	SEAL ON PP °C	PEEL ON PE °C	SEAL ON PE °C	TIME
No	130-150	160-190	120-130	140-190	1 second