

BARRIER & LAMINATION FILMS

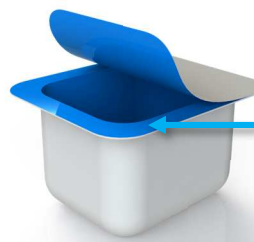


Our highly technical films are designed for lamination on **rigid** or **flexible** supports or as lining film for paper bags or cartons.

Lamination films for rigid supports

Heat or cold lamination on rigid or expanded foil such as:

- PS
- PP
- PET
- glass
- PVC
- Cartboard
- Aluminium



PSP
BAR 251
BAR 153



THEVA
BAR 153
BAR 156
BAR 251



PPC
LAM
BAR 252
BAR 151



LAM
BAR 151
BAR 153
BAR 14541

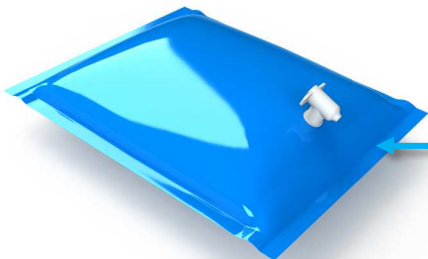
Lamination films for flexible supports

Lamination on PET / OPP / OPA for:

- Doypack
- Flowpack
- Petfood
- Lidding films
- V-FFS / H-FFS

Lining films

- Paper bags
- Cartons
- Bag in Box



LAM
BAR 151
BAR 14541



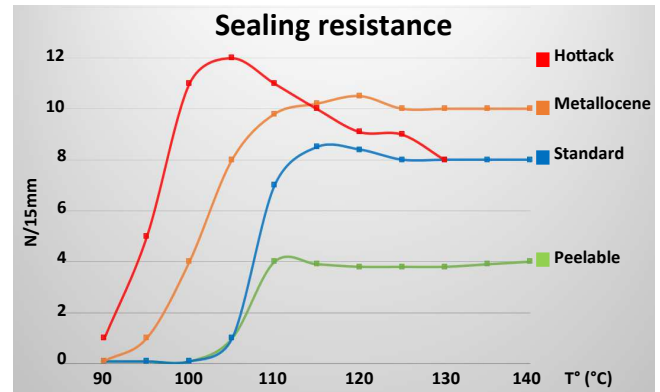
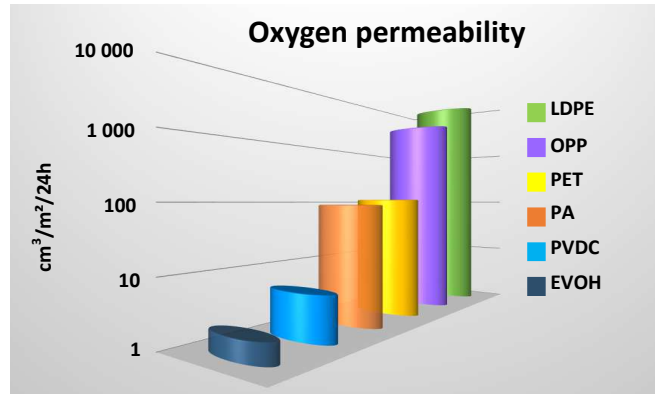
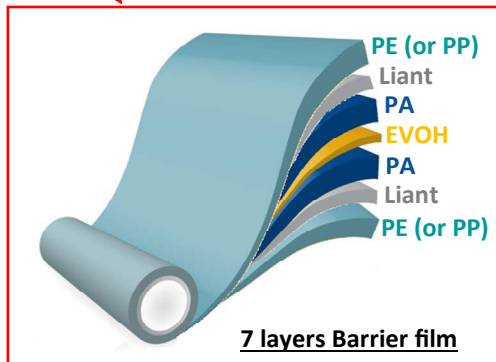
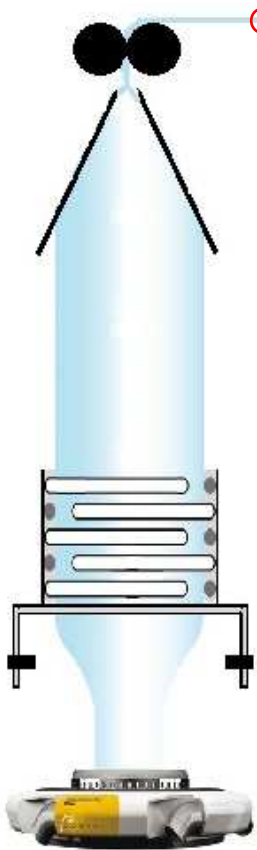
LAM
BAR 141
BAR 151
BAR 14541

Food Contact Approval :

- UE 10/2011
- FDA



➔ A wide range of options and controlled functionalities



	STRUCTURE	BARRIER	STERILIZABLE	PEELABLE	ANTI-FOG	THICKNESS*	SPECIFICATIONS
BAR 141	PE / PA / PE	X		O	O	25 to 300 µm	Medium gas barrier + Mechanical properties
BAR 151	PE / EVOH / PE	X		O	O	25 to 200 µm	High gas barrier
BAR 151 POP	PE / EVOH / PE	X				50 to 100 µm	High barrier + Repositionnable
BAR 153	PE / EVOH / PS	X		O		24 to 120 µm	High barrier + Thermo-adhesive on PS
BAR 156	PE / EVOH / EVA	X		O		30 to 150 µm	High barrier + Thermo-adhesive on PET, PVC
BAR 251	PP / EVOH / PE	X		O	O	30 to 150 µm	High barrier + Thermo-adhesive on PP
BAR 252	PP / EVOH / PP	X	X			30 to 150 µm	High barrier + Thermal resistance
BAR 14541	PE/PA/EVOH/PA/PE	X		O	O	26 to 300 µm	High barrier + Mechanical properties
BAR 24541	PP/PA/EVOH/PA/PE	X		O	O	26 to 300 µm	High barrier + Mechanical + Thermal resistance
BAR 24542	PP/PA/EVOH/PA/PP	X	X			26 to 300 µm	High barrier + Mechanical + Thermal resistance
LAM 01	PE			O	O	30 to 200 µm	Standard sealing
LAM 11	PE				O	30 to 200 µm	Metallocene sealing (hottack) + Optical properties
LAM 13	PE				O	30 to 200 µm	Sealing on PE and PP
LAM 19	PE					20 to 100 µm	High sealing (through contaminant)
LT POP	PE					50 to 100 µm	Repositionnable
THION	PE / Ionomer			O		30 to 150 µm	Sealing on Surlyn, glass, PET
THEVA	PE / EVA			O		30 to 150 µm	PE for thermo-lamination
PSP	PS					22 to 50 µm	Sealing on PS
PPC	PP		X			30 to 120 µm	Sealing on PP + Thermal resistance

* The full range of thickness are not necessary compatible with the full range of width (from 300 to 1900mm)

The data as shown is for information only, to which we hold no title. They are given as indicative values to allow comparison between different products.



Z.I. de Chambaud
43620 Saint-Romain-Lachalm
France

Tél. : 0033 (0)4 71 75 11 80
Fax : 0033 (0)4 71 75 11 81
Fax commercial : 0033 (0)4 71 75 12 61
E-mail : leygatech@leygatech.fr
Site : www.leygatech.fr