

PHARMACOPEIA PACKAGING



LAMINATION FILMS FOR BLISTERS

Our sealable and barrier films for heat or glue lamination offer optimised adhesion and sealing properties.



FLEXIBLE THERMOFORMABLE FILMS

Our films guarantee oxygen barrier and fully secured resistance adapted to all depths.



FILMS FOR POUCHES OR VACUUM PACKAGING

PA/PE, PA/PP or PE/PA/PE films to preserve your products, even the most sensitive ones.

Adapted for vacuum and MAP packaging, our films can also be printable.



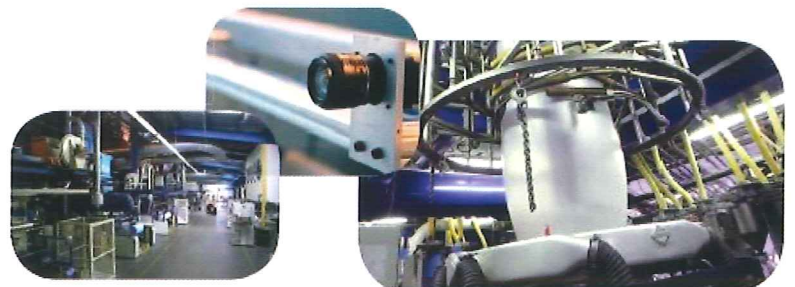
MEMBRANES

Our membranes are both breathable and waterproof. They can be used in the production of plasters (band aids), draw sheets...



PHARMACOPEIA BAG LINERS FOR TUBE OR BOX RECEPTACLE

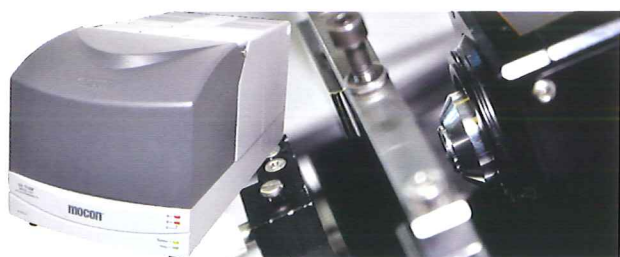
Our bag liners allow direct contact with medical powders, either stand alone or as a tube or box receptacle bag liner.



PROTECT AND PRESERVE

We offer the safety that your product deserve.

Every product is developed by our R&D department to meet your specific requirements.

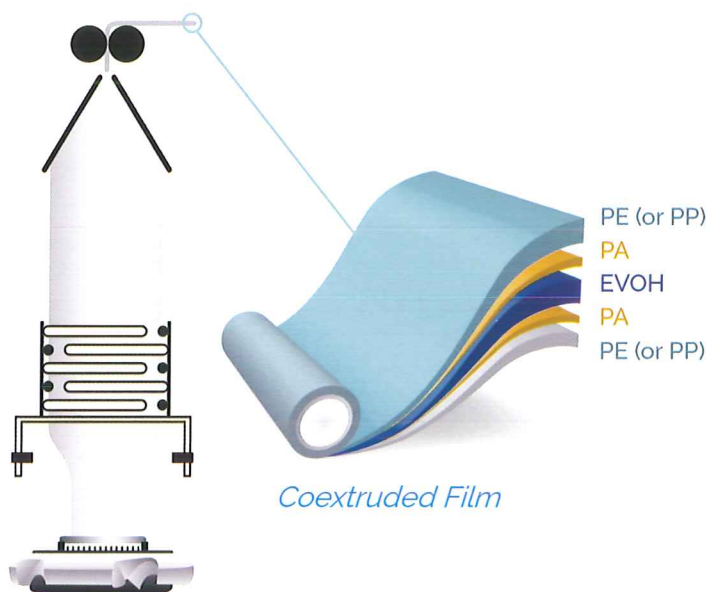


RELIABLE TRACEABILITY

Leygatech's ERP (SAP) ensures **reliable traceability** from granulate to finished product. Some films can also be inkjet marked on the production line.

Some of our films conform to the European pharmacopeia monograph 8

- **BDPH01v7** : conforms to the pharmacopeia monograph 3.1.3. - Polyolefin's
- **BDPH12** : conforms to the pharmacopeia monograph 3.1.4. - Polyethylene without additives for containers designed for use with parenteral preparations and for ophthalmic preparations. (This also conforms with monograph 3.1.3).
- **BDPH315** : conforms to the pharmacopeia monograph 3.1.5. - Polyethylene with additives for containers designed for use with parenteral preparations and for ophthalmic preparations. (This also conforms with monograph 3.1.3).



A WIDE RANGE OF TECHNICAL FILMS FOR YOUR APPLICATIONS

Product	Material	Thickness	Dimensions	Characteristics
Lamination films for blisters	PE/EVOH/PE or PP/EVOH/PP	30 to 250 μ	200 to 1300 mm flat	Printable
Flexible thermoformable films	PA/PP or PA/EVOH/PE or PP/EVOH/PE	50 to 250 μ		
Films for pouches or vacuum packing	PA/PE	40 to 250 μ		
Membranes	PU and PES (PE supported)	20 to 100 μ	200 to 1400 mm	
Pharmacopeia bags	PE	14 to 250 μ	200 to 1400 mm with gusset of 50 to 250 mm	Food & pharmacopeia contact approved
Tube or box bag liners	PE PHARMA	30 to 250 μ		Pharmacopeia 3.1.3 or 3.1.4 or 3.1.5



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

+33 (0)4 71 75 11 80 • Fax : +33 (0)4 71 75 11 81 • Commercial fax : +33 (0)4 71 75 12 61
 leygatech@leygatech.fr • www.leygatech.fr