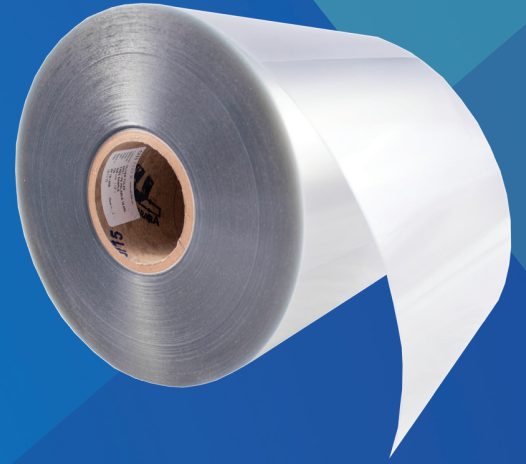


Films & Foils; Sourced from EMEA

Regionally Sourced, Rapidly Served



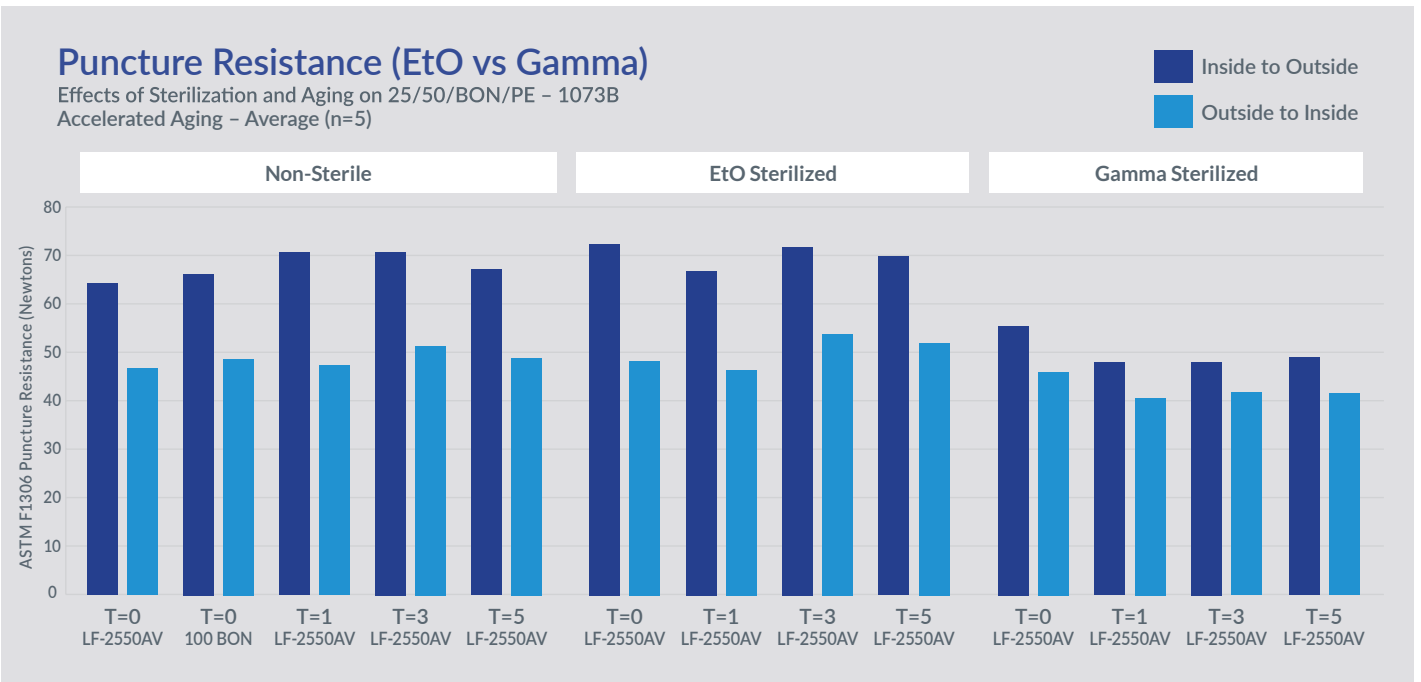
Oliver Healthcare Packaging in EMEA recently launched a portfolio of regionally sourced medical-grade packaging materials to meet the evolving needs of Europe's healthcare industry. Sourcing our material from Europe means our technical team in Ireland can work with our European suppliers and customers to develop packaging solutions faster. Transporting materials over shorter distances saves time, which means we can respond to customer needs more quickly and ensure security of supply, while playing our part in reducing our CO₂ footprint.

LF-2550AV 25/50/BON/PE

Sustainable Offering

- This is a heat sealable film intended for single use pouch applications.
- It has good puncture resistance, excellent toughness, flex crack resistance and impact resistance.
- This material is ideal for preventing bulky and sharp devices from breaching the package in transportation.

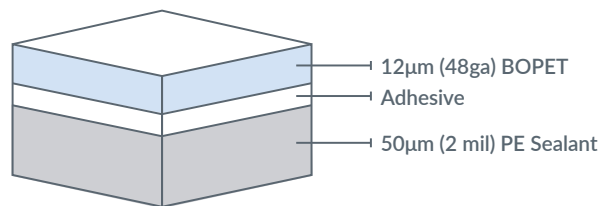
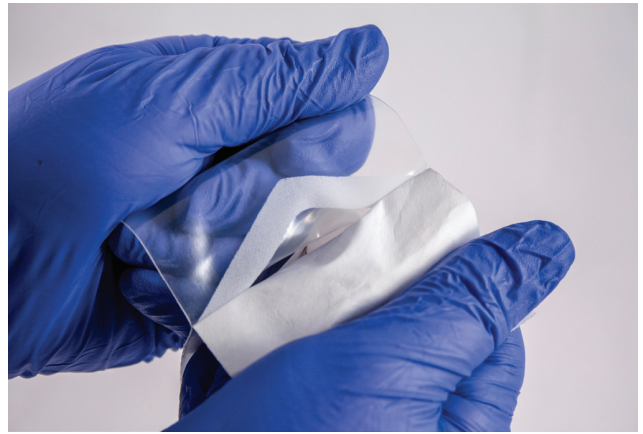
- LF-2550AV is compatible with radiation sterilization and Ethylene Oxide (EtO).
- Some common applications for this material are joint replacements, surgical kits, laparoscopic devices, and spinal implants.



For more information visit www.oliverhcp.com/galway or call +31 478 517560.

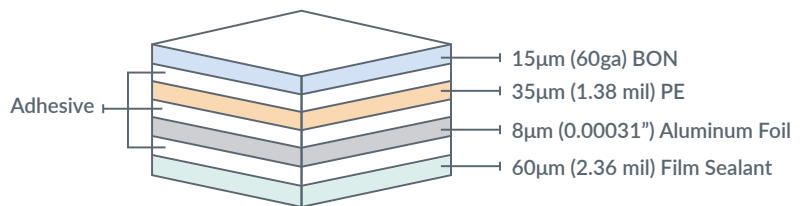
LF-1250AV 12/50 BOPET/PE and UF-1250AV 12/50 BOPET/PE

- LF-1250AV and UF-1250AV are biaxially orientated polyester films.
- LF-1250AV has a peelable sealant layer providing clean peel after sterilization.
- UF-1250AV has strong weld seal when sealed to itself.
- Excellent clarity for product visibility, alleviating inventory and device identification challenges for end-users in hospitals.
- Compatible with radiation sterilization and Ethylene Oxide (EtO).
- Standard polyester is used widely in industry for high volume medical devices, such as catheters, scopes, tubing, and wound care applications.



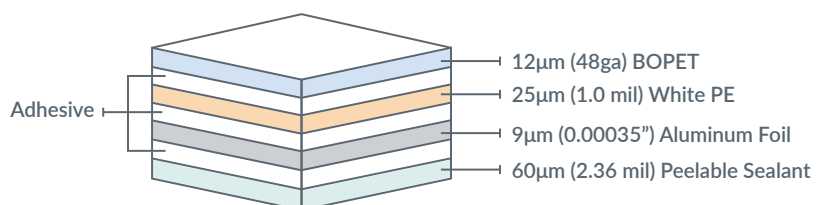
UC-1508AV 15/35/8/60 BON/PE/Foil/PE

- UC-1508AV is a biaxially oriented adhesively laminated silver nylon aluminum foil.
- It forms a weld bond when sealed to itself that can be torn open with a tear notch.
- This material is recommended for single use pouch applications.
- This material provides excellent moisture, oxygen, and UV barrier.
- It is compatible with radiation sterilization and EtO sterilization.
- Some common applications are packaging for skin transplants, drug eluting stents and high-end Class III devices.



LC-1209AWV 12/25/9/60 BOPET/PE/Foil/PE

- LC-1209AWV is a white biaxially oriented adhesively laminated polyester foil with a peelable sealant layer.
- This material provides excellent moisture, puncture and flex crack resistance.
- White foil suitable for clear printing and clean, sterile appearance.
- LC-1209AWV has a peelable sealant layer providing clean peel after sterilization.
- It is compatible with radiation sterilization and EtO sterilization.
- Some common applications are packaging for skin transplants, drug eluting stents and high-end Class III devices.



For more information visit www.oliverhcp.com/galway or call +31 478 517560.