

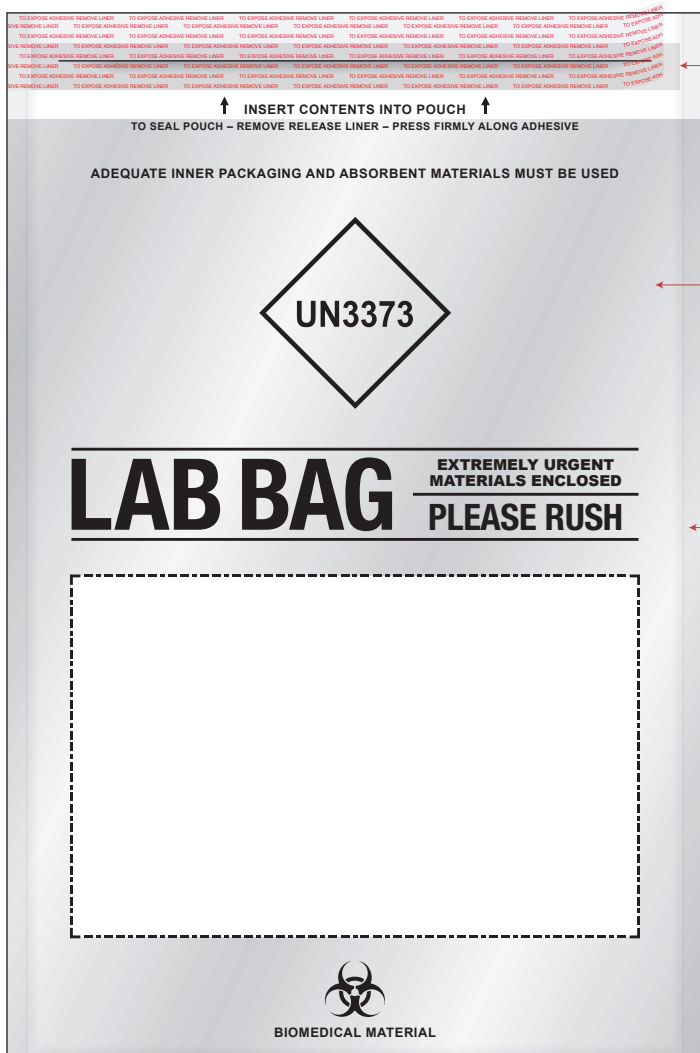
Lab Bags are made from durable, moisture and leak resistant co-extruded polyethylene. Designed as an overwrap or secondary packaging for shipments that require containment from possible leakage of primary packaging and are commonly used for the courier transport of bodily fluids for testing in centralized laboratories.

Key Features

Lab Bags utilize the latest manufacturing technology for highly reliable laboratory specimen and pharmaceutical bags with the following features:

- Extremely durable, clear, co-extruded (3-layer structure) polyethylene film
- Tamper-evident self-seal adhesive closure system
- Open-end or open-side constructed bags
- Burst resistant side pouch seals
- Moisture and leak resistant





Closure System

The pressure sensitive (self-seal) adhesive closure and quick-peel release liner make these bags perfect for efficient packing and opening. The customized, proprietary, leak-resistant and tamper-evident closure is ideal for protecting important laboratory specimens or pharmaceutical shipments.

Material

Clear multi-layer (co-extruded) polyethylene film is durable, moisture and leak resistant with exceptional puncture resistance and tear strength. Designed as an overwrap or secondary packaging for shipments that require containment from possible leakage of primary packaging.

Construction

Open-end or open-side constructed bags with burst resistant side pouch seal and bottom fold, so your contents will remain secure from the point of origin to the destination.

The Lab Bag is 100% recyclable.



Manufacturing

Our state-of-the-art manufacturing facilities and equipment, combined with industry knowledge and engineering support, ensures high-quality Lab Bags from start to finish.



Custom Capabilities

Gain brand recognition and enhance your corporate image with custom, high-quality six color printing. Custom sizes are available.

