

Lab Bags

Medical/Pharmaceutical



Product Description

Lab Bags are made from durable, moisture and leak resistant co-extruded polyethylene. Open-end or open-side constructed bags with a special leak-resistant and tamper-evident self-seal adhesive closure system. Burst resistant side pouch seals are also a special feature. Designed as an overwrap or secondary packaging for any shipments that require containment from possible leakage of primary packaging. A common use is for the transport via courier of bodily fluids for testing in centralized laboratories.

Key Features

Lab Bags utilizes the latest manufacturing technology to produce our highly reliable laboratory specimen and pharmaceutical bags with the following key 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



For more information, sample kit, request for quote, or to place an order, please contact us at:

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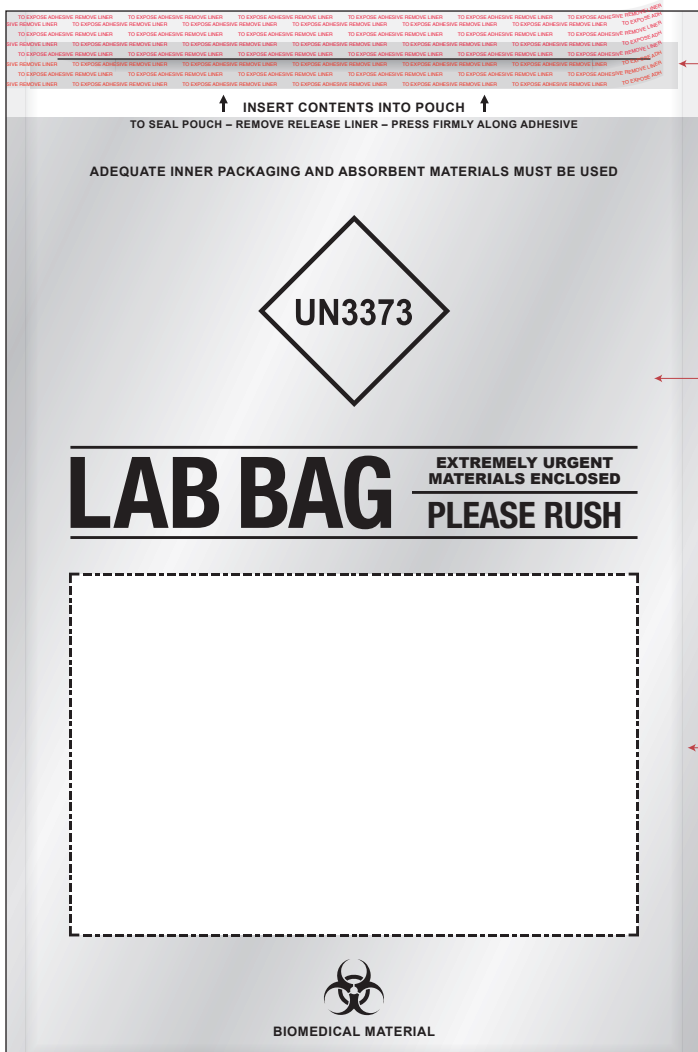
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Leak-resistant
Clinical Bags
for **Specimens**
and **Pharmaceuticals**



Lab Bags Medical/Pharmaceutical

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Closure System

Pressure sensitive (self-seal) adhesive closure. Release liner peels off quickly. Easy to load contents and seal package when the packing process needs to be fast and efficient. The customized proprietary leak-resistant and tamper-evident closure makes these bags ideal for protecting important laboratory specimen or pharmaceutical shipments.

Material

Clear multi-layer (co-extruded) polyethylene film. Durable, moisture and leak resistant with exceptional puncture resistance and tear strength. Designed as an overwrap or secondary packaging for any 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. Your contents will remain secure from the point of origin to its destination.

Manufacturing

State-of-the-art manufacturing facilities and equipment. Our "Total Quality Management" system with the right equipment and engineering support to do the job ensures high quality Lab Bags from start to finish.



Printing Capabilities

Custom, high quality graphics with up to six ink colors. Custom printed with your logo and other graphics to meet your particular requirements and enhance your corporate image.



LDPE

The Lab Bag is 100% recyclable.



The Lab Bag is also available in **Biodegradable** form.

Packaging
Solutions
begin with **PAC!**

