

## LABPACKER

### Instructions for Set-up & Closure



(Picture 1)

**Step 1)** Fold the top flaps in. Turn the container upside down, and fold the bottom flaps.

**Step 2)** Tape the bottom flaps with 3" filament pressure sensitive tape. Two strips are required over the center. All strips of tape must extend a minimum of 4" over the edges. Use two additional strips of tape to seal the outer edges, forming an 'H' pattern, and also extend them a minimum of 4" over the edges. (See picture 1)

**Step 3)** Insert the poly liner, and stretch around the containers interior walls until firmly in place.

**Step 4)** Fill the container with material.

**Step 5)** Once the box is full, twist the liner clockwise a minimum 3 times to secure the materials, and seal the bag. Secure with the appropriate zip tie 8" from the top of the liner.

**Step 6)** Carefully compress the filled liner of material into the container, and close the top flaps.



(Picture 2)

**Step 7)** Tape the top flaps with 3" filament pressure sensitive tape. Two strips are required over the center. All strips of tape must extend a minimum of 4" over the edges. Use two additional strips of tape to seal the outer edges, forming an 'H' pattern, and also extend them a minimum of 4" over the edges. (See picture 2)

#### To Include Questar Part Numbers:

- LABPACKER5
- LABPACKER10
- LABPACKER20
- LABPACKER30
- LABPACKER55

**To Reorder Labpacker Boxes: Please call Questar at (330) 966-2070**

**Closure Methods for LABPACKER5:**

Sealing Method: 3" Filament Pressure Sensitive Tape (Part Number: CET7250)

Orientation: 'H' pattern at the top and bottom. (2) strips run lengthwise over the center gap, and (2) strips run widthwise sealing the exposed edges. All strips of tape must extend a minimum of 4" over the edges.

Quantity: (8) Strips total: (4) Top, (4) Bottom

**Closure Methods for LABPACKER10:**

Sealing Method: 3" Filament Pressure Sensitive Tape (Part Number: CET7250)

Orientation: 'H' pattern at the top and bottom. (2) strips run lengthwise over the center gap, and (2) strips run widthwise sealing the exposed edges. All strips of tape must extend a minimum of 4" over the edges.

Quantity: (8) Strips total: (4) Top, (4) Bottom

**Closure Methods for LABPACKER20:**

Sealing Method: 3" Filament Pressure Sensitive Tape (Part Number: CET7250)

Orientation: 'H' pattern at the top and bottom. (2) strips run lengthwise over the center gap, and (2) strips run widthwise sealing the exposed edges. All strips of tape must extend a minimum of 4" over the edges.

Quantity: (8) Strips total: (4) Top, (4) Bottom

**Closure Methods for LABPACKER30:**

Sealing Method: 3" Filament Pressure Sensitive Tape (Part Number: CET7250)

Orientation: 'H' pattern at the top and bottom. (2) strips run lengthwise over the center gap, and (2) strips run widthwise sealing the exposed edges. All strips of tape must extend a minimum of 4" over the edges.

Quantity: (8) Strips total: (4) Top, (4) Bottom

**Closure Methods for LABPACKER55:**

Sealing Method: 3" Filament Pressure Sensitive Tape (Part Number: CET7250)

Orientation: 'H' pattern at the top and bottom. (2) strips run lengthwise over the center gap, and (2) strips run widthwise sealing the exposed edges. All strips of tape must extend a minimum of 4" over the edges.

Quantity: (8) Strips total: (4) Top, (4) Bottom