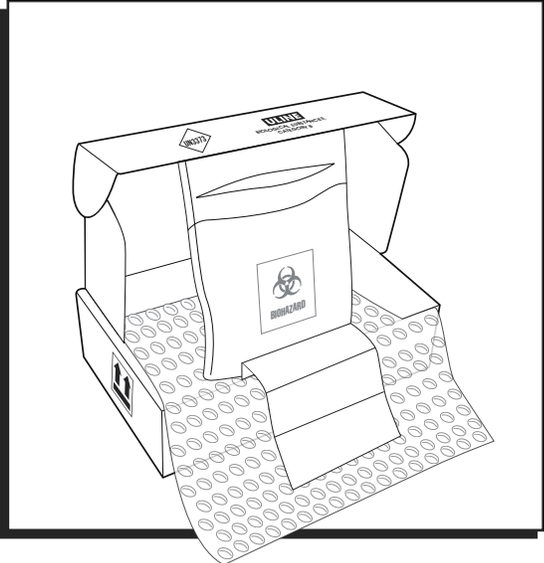


# ULINE S-18284

## BIOLOGICAL SUBSTANCE SHIPPER

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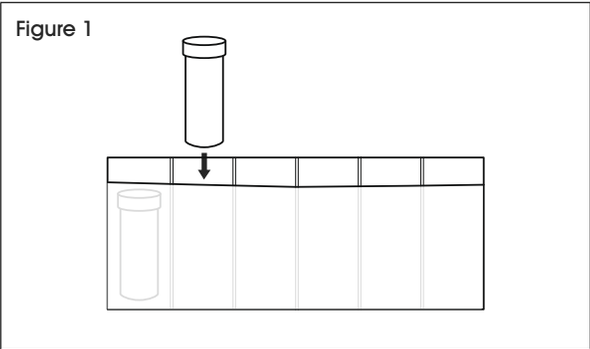


### COMPONENTS

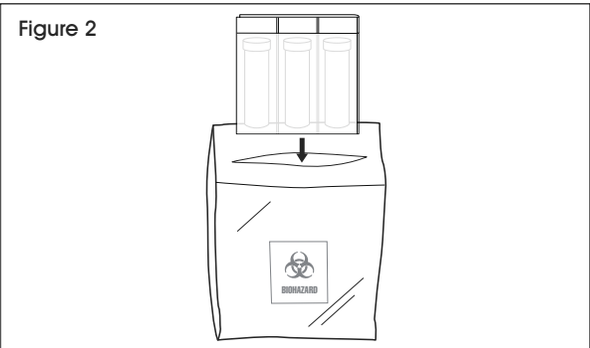
- 1 Corrugated Mailer
- 1 - 95 kPa Specimen Transport Bag
- 1 - 6 Cell Absorbent Sheet
- 2 - 12" Sheets of 1/2" Bubble Wrap

## ASSEMBLY

1. Prepare included six-cell absorbent sheet by placing one primary receptacle into each cell. (See Figure 1)

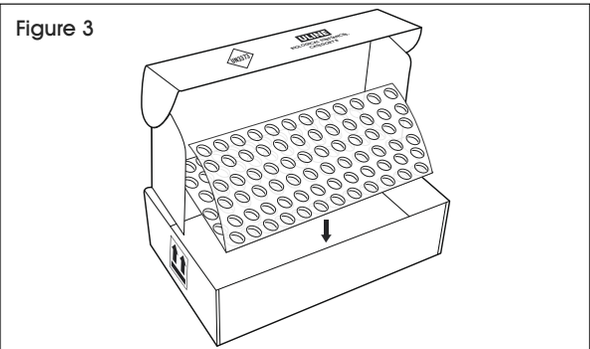


2. Insert fully prepared absorbent sheet into 95 kPa specimen transport bag. (See Figure 2)



3. Seal specimen bag by following instructions printed on the front of the bag.

4. Fold one 12" sheet of 1/2" bubble wrap in half and place it inside of the assembled mailer. (See Figure 3)



## ASSEMBLY CONTINUED

5. Place sealed specimen bag on top of bubble wrap.  
(See Figure 4)

6. Fold and place second sheet of bubble wrap on top  
of sealed specimen bag. (See Figure 4)

7. Fold top of mailer down and insert tabs into the side  
of the mailer to close. (See Figure 5)

Figure 4

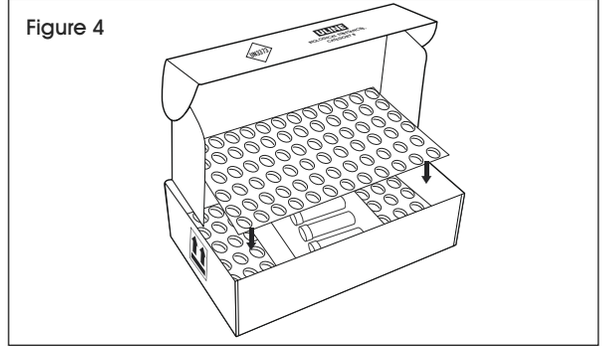
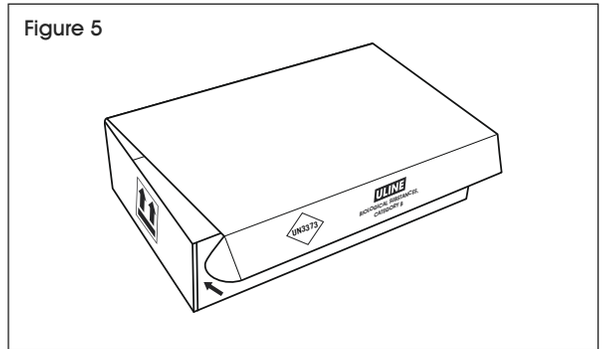


Figure 5



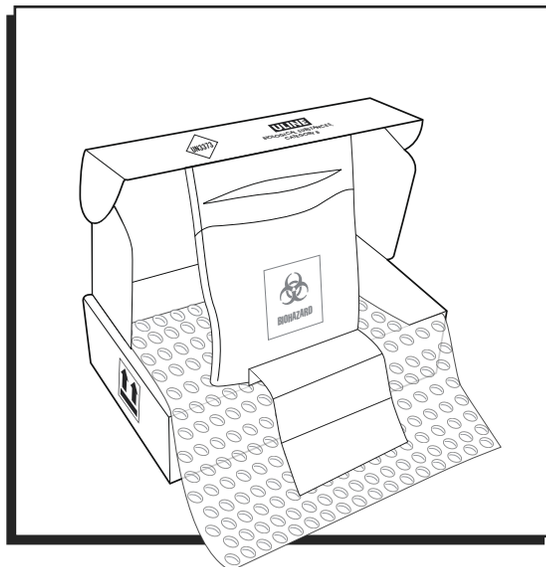
# ULINE S-18284

## CAJA PARA ENVÍO DE SUSTANCIAS BIOLÓGICAS

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### COMPONENTES

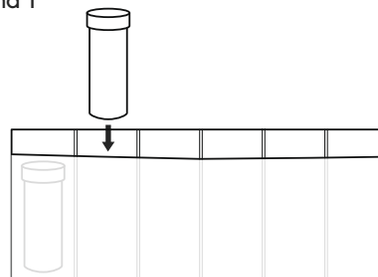
- 1 Caja de Cartón
- 1 Bolsa para Transportar Muestras 95 kPa
- 1 Lámina Absorbente de 6 Celdas
- 2 Hojas de 12" de Burbuja Bubble Wrap de 1/2"



### ENSAMBLE

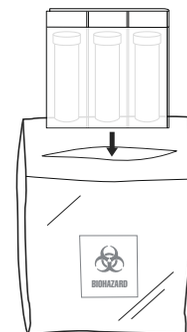
1. Prepare la lámina absorbente de seis celdas incluida colocando la muestra en cada espacio. (Vea Diagrama 1)

Diagrama 1



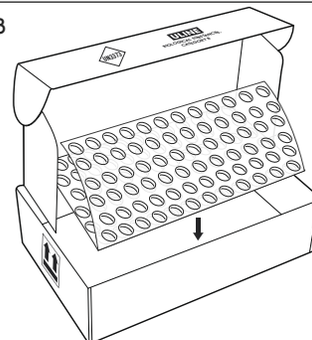
2. Una vez completa, inserte la lámina en la bolsa para transportar muestras 95 kPa. (Vea Diagrama 2)
3. Selle la bolsa para muestras siguiendo las instrucciones de la parte delantera de la misma.

Diagrama 2



4. Doble una hoja de burbuja de 30.5 cm (12") con grosor de 1.3 cm (1/2") por la mitad y colóquela dentro de la caja ensamblada. (Vea Diagrama 3)

Diagrama 3



## ENSAMBLE CONTINUÍA

5. Coloque la bolsa para muestras sellada sobre la burbuja con grosor. (Vea Diagrama 4)

6. Doble y coloque la segunda hoja de burbuja encima de la bolsa para muestras sellada. (Vea Diagrama 4)

7. Doble hacia abajo la parte superior de la caja e inserte las lengüetas en el lateral del sobre para cerrarlo. (Vea Diagrama 5)

Diagrama 4

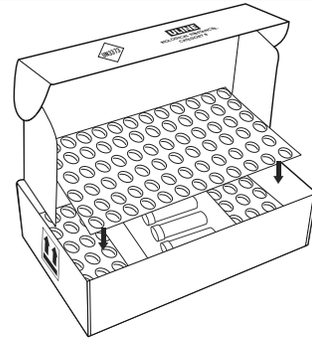
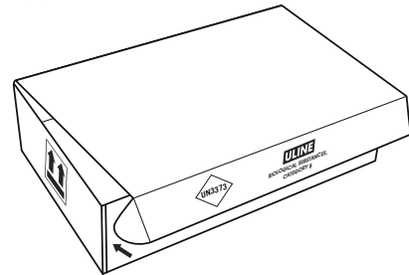


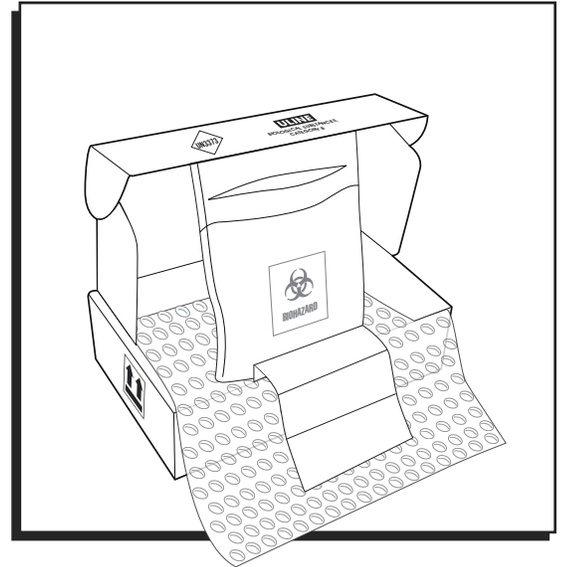
Diagrama 5



**ULINE** S-18284

# EMBALLAGE D'EXPÉDITION POUR SUBSTANCES BIOLOGIQUES

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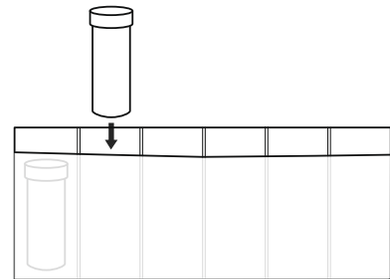
## COMPOSANTS

- 1 boîte d'expédition en carton ondulé
- 1 sac de transport de 95 kPa pour échantillons
- 1 papier absorbant à 6 cellules
- 2 feuilles de 12 po d'emballage à bulles de 1/2 po

## ASSEMBLAGE

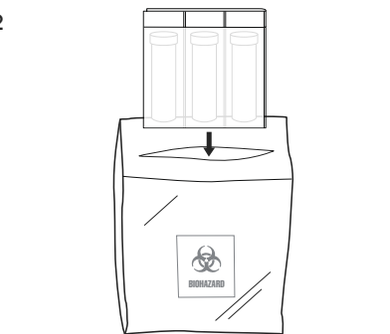
1. Préparez le papier absorbant à 6 cellules en insérant un récipient primaire dans chacune des cellules. (Voir Figure 1)

Figure 1



2. Insérez le papier absorbant entièrement préparé dans le sac de transport de 95 kPa pour échantillons. (Voir Figure 2)

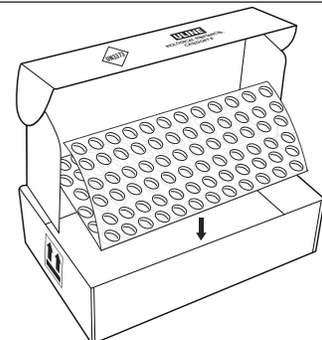
Figure 2



3. Fermez le sac pour échantillons en suivant les instructions imprimées sur le devant du sac.

4. Pliez une feuille de 30.5 cm (12 po) d'emballage à bulles de 1.3 cm (1/2 po) en deux et placez-la à l'intérieur de la boîte d'expédition assemblée. (Voir Figure 3)

Figure 3



## ASSEMBLAGE SUITE

5. Placez le sac scellé pour échantillons sur le dessus de la feuille d'emballage à bulles. (Voir Figure 4)
6. Pliez et placez la deuxième feuille d'emballage à bulles sur le dessus du sac scellé pour échantillons. (Voir Figure 4)
7. Pliez le dessus de la boîte d'expédition et insérez les languettes dans les côtés de la boîte pour fermer. (Voir Figure 5)

Figure 4

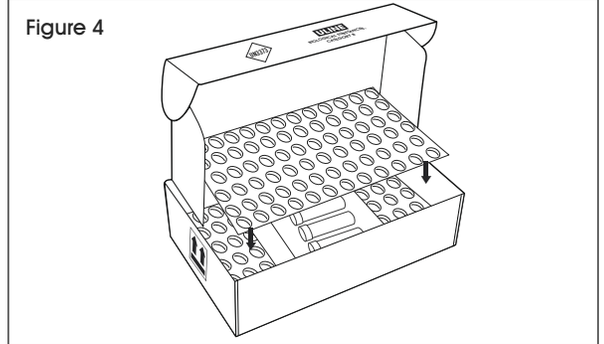


Figure 5

