# **FreshPax® Handling**

## Instructions

For use after original package has been opened

### Step 1

All pouches, particularly those that have been resealed, shall be examined prior to use to ensure the vacuum or seal integrity has not been compromised.

If applicable (see tech data sheet for specifications), visually inspect the tablet within the pouch to ensure it is pink. If not, discard sachets.





MULTISORB Technologies

## Step 2

Carefully cut the top of the pouch without damaging or tearing the FreshPax<sup>®</sup> sachets. Remove only as many sachets as can be dispensed and packaged within 60 minutes.

Place the sachets in a shallow tray or pan.

Note: It is normal for sachets to warm up a little, and this does not impact their capacity or effectiveness.

DO NOT use the sachets directly out of the pouch as they may generate excessive heat in such a semi-confined space.





## Step 3

#### **Resealing Pouch**

#### Using a Vacuum Sealer

Vacuum seal the remaining sachets in their original pouch, avoiding obstructions and achieving a complete fusion seal. If a continuous clear seal is not obtained, then reseal it.

If you are not able to obtain a vacuum seal or if the pouch doesn't maintain its vacuum, discard the remaining sachets.

#### Using a Heat Sealer without Vacuum

Flatten the pouch, pushing out all excess air. Make a seal as close to the product as possible to minimize excess volume in the pouch.



\*Multisorb recommends that all the FreshPax<sup>®</sup> sachets in the package are used during one production run. Overall exposure shall be limited to one hour at room temperature. Short line stops or breaks during the one hour timeframe do not negatively impact the products. If a longer stoppage occurs, reseal the sachets in a barrier bag.