

## Operation Instruction of Sampling Bag



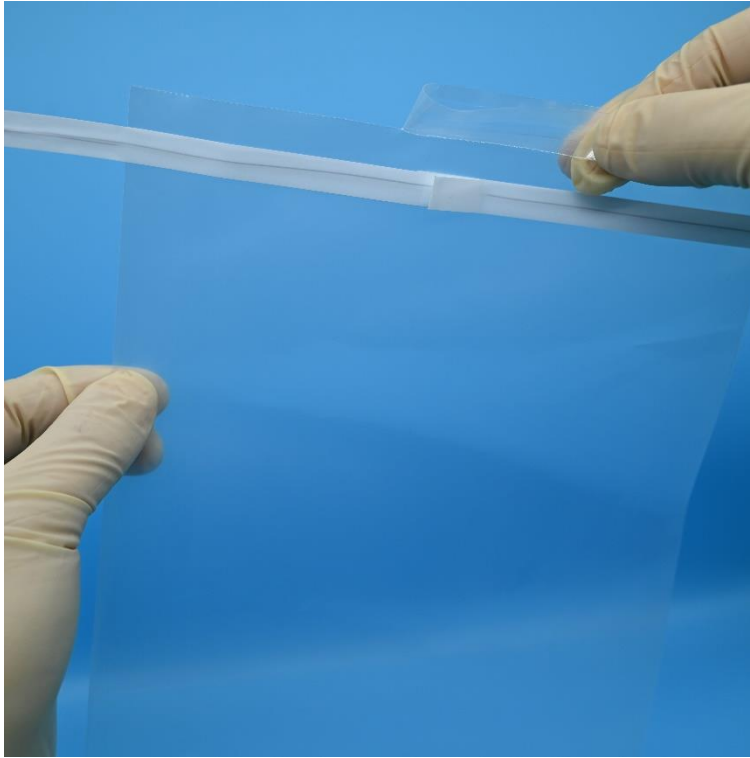
Krypton sterile sampling bags are widely used as sample collection tool in these ranges of microbiological test, food safety and environment test. The applications vary from general blending purposes to samples preparation for analysis testing.

There are two white tapes are fixed at sides of the top of bag. Tapes are puncture proof to prevent damaging hands from wires inside. The two wires sealed by tapes facilitate mouth shape when users pull the middle of tapes to open bag. In addition, one perforated line is designed at top of bag to tear off bag easily.

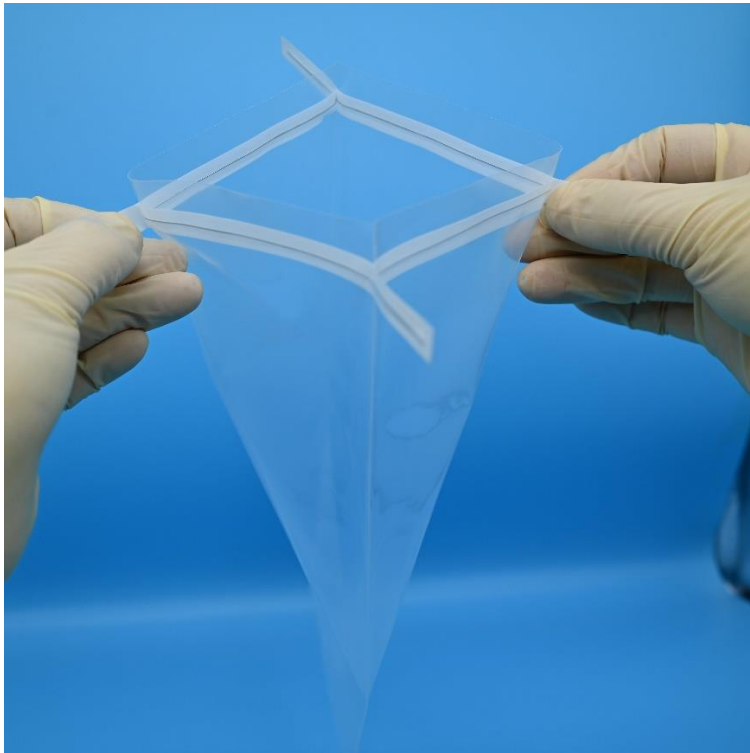
It is recommended to fold tapes three times after collecting samples into bags for better sealing. White marking area sterile sampling bag is optional. There is a white area printed on bag for users to marking information. For holding large volume samples, flat wire is designed to help stabilizing big size bags, for instance 55 oz and 100 oz bags.

### Operation of sampling bag

1. Peel the top of bag from perforated line.



2. Grasp the two ears on tape to open bag.



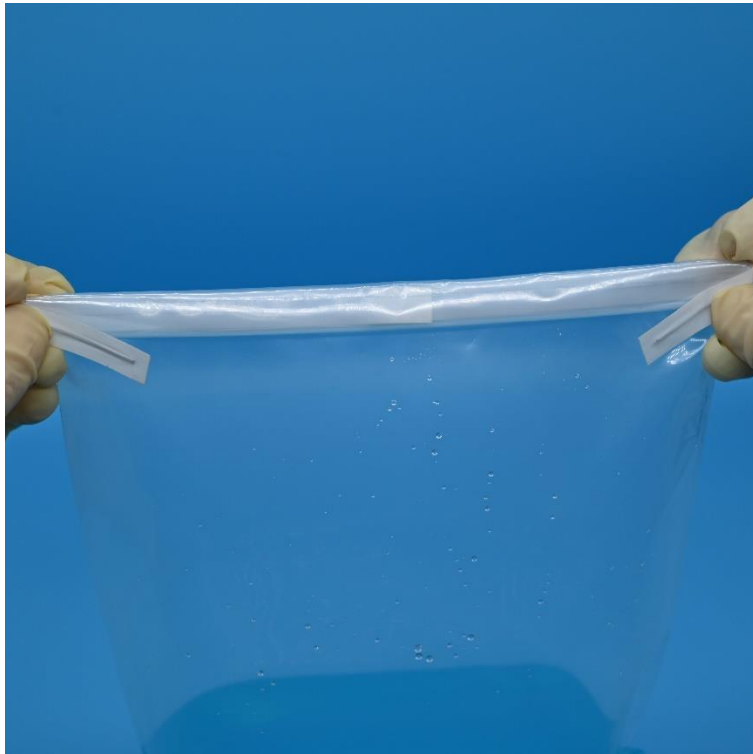
3. Add samples into bag.



4. Take two side of tape to roll the top of bag for three time.



5. Fold two side of tape to seal sampling bag



### **Application**

microbiological test, food safety and environment test, etc.

### **Material**

Virgin Medical Grade Polyethylene in accordance with USP Class VI testing

### **Blending Test**

Bags have to be resistant for 3 minutes blending (frequency: 4 times/ second)

### **Physical Requirements**

Welding strength: >12N/15mm

Tensile strength: >25MP/10mm

Elongation: >600%