



**STAND-UP**

## STAND-UP

The **STAND-UP** bag is an economical alternative to rigid containers. Its free-standing body supported by its gusseted base allows it to stand-up with only a little quantity of liquid inside. The user's hands are then free to perform complex manipulations.

**With no holding and accessories required, it facilitates and speeds up the testing process, and reduces handling errors!**

## Features and benefits

- Lightweight and easy to carry
- Can accommodate solid, semi-solid and liquid samples
- Bag that stands up on its own - no need for additional support
- Resists incubation temperatures
- Can be used in a homogenizer of series 400
- Economic and efficient way to collect, transport and analyze samples
- Adequate for sampling controls of the FDA, USDA, HACCP and CFIA
- Sterilisation process done by gamma irradiation



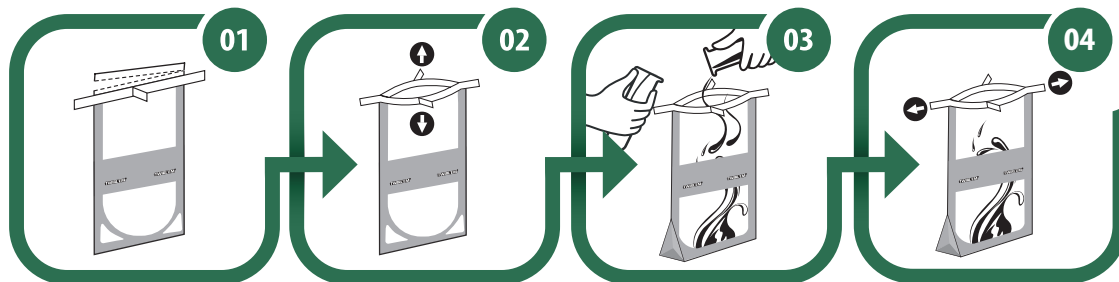
**Inspired by your challenges**

**LABPLAS**

VISIT [LABPLAS.COM](http://LABPLAS.COM) FOR ADDITIONAL INFORMATION ABOUT OUR PRODUCTS | Tel: 1.450.649.7343



# STAND-UP BAG INSTRUCTION

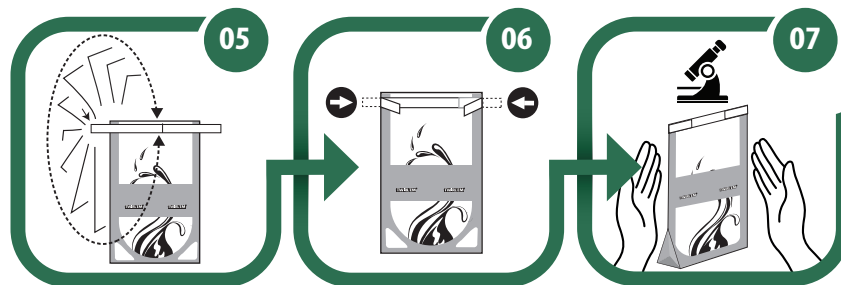


01  
Tear off the top of the bag  
along the perforations

02  
Use pull-tabs to  
open the bag

03  
Aseptically insert the  
sample in the bag

04  
Hold the bag by the  
wire-ends and remove  
as much air as possible



05  
Twirl the bag around the  
wires, at least 3 times,  
to close the bag

06  
Fold both wire-ends onto  
the bag to provide airtight  
and leak-proof closure

07  
User's hands are free  
during the test and  
analysis phase



Inspired by your challenges

LABPLAS

VISIT [LABPLAS.COM](http://LABPLAS.COM) FOR ADDITIONAL INFORMATION ABOUT OUR PRODUCTS | Tel: 1.450.649.7343

