Laboratory Required Sample Handling Tool! 4TYPE sterilized bag with convenience, hygiene, and ESG in mind





Excellent Filter Spec

Small and dense filter perforation enables fine filtering of your sample. (As a result of the self-experiment, solids were not mixed after sampling apples and kimchi when applying sterile bags with filters.)



Experimental Convenience

Pipetting is possible in a location close to the sample by providing "cutout tab" at the bottom of the sterile bag.



Storage Hygiene

25 sample bags are packaged in small pieces to prevent cross contamination.



Eco Friendly

The hassle of having to separate the wires and throw them away every time! Now, separate and discharge eco-friendly with ForLabs stickers instead of wires.



Durable Film

Our sterile bag is made of **triple-structured three-dimensional film** material and has excellent durability.



Easy Labeling

By providing ample memo space in the sterile bag, sample information can be written conveniently.

✓ How to use the cutout tab of the sterile bag



 Add the sample as much as you want.



After fixing it with a sticker according to the method below, stomaching it.



Out along the perforated line marked with scissors.



Put a pipette in it and take a sample, and you're done!





 Add the sample as much as you want.



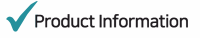
2 Fold the top of the sterile bag and roll it.



3 Off the sticker from top to bottom.



If you put it on the part where you rolled it, it's done!



	Simple Bag	Simple Bag, Filter	Sticky bag	Sticky bag, Filter
	Fortune 	Forest		Forces The second secon
Stock No.	FL311	FL321	FL331	FL341
Size	19*30cm	19*30cm	19*30cm	19*30cm
Unit	500ea/box	500ea/box	500ea/box	500ea/box
Filter	-	0	-	0
Sticker	-	-	0	0
Note	Plain	Filter	Sticker	Filter/Sticker