

Sterile Blender Bag



Performance characteristics

1. It adopts high-strength material and will not be damaged under the strong slap of the homogenizer. The product is irradiated and sterilized, and the packaging is hygienic and safe.
2. Use high density filter to effectively filter food residue. The colony count after the culture will not be disturbed. It's suitable for rapid analytical method; the sample will maintain the same bacterial concentration after filter.
3. The bag body has a writing area for easy recording.

Model	Filter Mesh	Characteristic	Specification	Capacity	Packing	Products Display
AKJ-10(MC)	Without	Tearing side can be torn freely as use need	180 × 300mm	400ml	1000pcs/carton (20pcsx50bags)	n
AKJ-20(MC)	With	Tearing side can be torn freely as use need, suitable for all kinds of pipetting equipment use	190 × 300mm	400ml	500pcs/carton (20pcsx25bags)	
PX0020	With	With a tear-off zipper for all types of pipetting equipment use	190 × 300mm	400ml	500pcs/carton (20pcsx25bags)	
PX0020S	With	With a pouring spout, saving sampling time with pipetting devices	190 × 300mm	400ml	500pcs/carton (20pcsx25)	
PX0020M	With	Economical for small samples	114 × 190mm	80ml	1000pcs/carton (20pcsx50)	



Pipetting Display



Tearing Display