FULL-PAGE FILTER BAGS



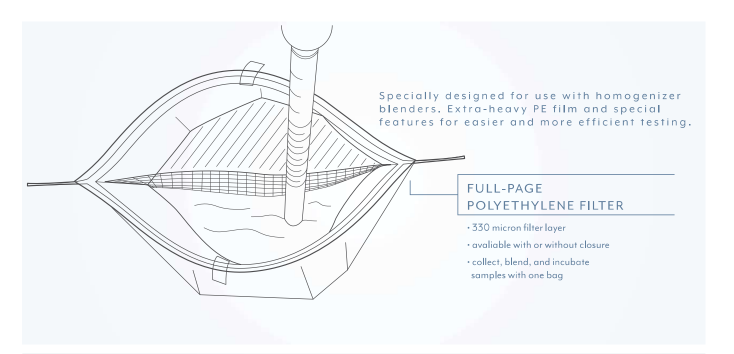






Full-page filter bags perfect for collecting, blending, and pipetting

Filter Bags contain a third layer of finely perforated polyethylene film, which filters out solids in the blended sample, allowing for easy pipetting of the liquid. The hole diameter in the filter layer measures .013 inches (.33 mm), 330 microns, and there are 1,840 holes per square inch (285 per square cm). The filter layer inside the bag is sealed into the sides and bottom perimeter, allowing the sample to be placed in the bag on either side. Liquids of a blended sample will transfer through the filter, while solids remain separate and contained.





Filtered samples won't clog your pipette, and allow for clean plating so that you can count colonies instead of debris.

CAT. NO.	CAPACITY		SIZE		THICKNESS	BAGS/BOX
	OZ.	ML	IN.	СМ	MILS	
B01385WA (FILTER)	7 oz.	207 ml	3¾" W x 7" L	9.5 x 18 cm	3 mi l s	250
B01348WA (FILTER)	24 oz.	710 m l	6"Wx9"L	15 x 23 cm	4 mils	250
B01547WA (FILTER, NO CLOSURE)	55 oz.	1,627 m l	7½" W x 12" L	19 x 30 cm	4 mils	250
B01318WA (FILTER)	55 oz.	1,627 m l	7½" W x 12" L	19 x 30 cm	4 mils	250
B01416WA (FILTER)	69 oz.	2,041 ml	7½" W x 15" L	19 x 38 cm	4 mils	250
B01488WA (FILTER)	92 oz.	2,721 ml	10" W x 15" L	25.4 x 38 cm	4 mils	100
B01525WA (FILTER)	138 oz.	4,080 ml	15" W x 15" L	37.5 x 37.5 cm	4 mils	100

