

■ Open Top Sterile Blender Bags

The Strong Ones!

Labplas also manufactures standard **Open Top Blender Bags**. These products are also made with extruded polyethylene plastic tubing and have no side seals. They come in a case of 1000 units which is subdivided into packages of 250 and again, packaged in sealed subsets of 25 bags per pouch. Our standard Blender Bags undergo gamma ray sterilisation and have no side seals. Our Blender Bags are also available with the new, optional write-on strip.

Specifications:

PRODUCTS		BAGS				CASES		
CODE	Description	Thickness		Dimension		Volumes		Packaging
		mil.	micr.	in x in	mm x mm	oz	ml	
Labplas								

SECURE-T / Sterile Blender Bags – Open Top

SCL07012	Open top bags for 400 series blenders, Clear	3,0	76	7 x 12	178 x 305	55	1650	Cs/1000 (4x250)
SCL01520	Open top bags for 3500 series blenders, Clear	3,0	76	15 x 20	381 x 508	600	18 L.	Cs/500 (2x250)
SCR07012	Open top bags for 400 series blenders, Write-on Strip	3,0	76	7 x 12	178 x 305	55	1650	Cs/1000 (4x250)



CORPORATE HEADQUARTERS
SIÈGE SOCIAL

1950 Bombardier Street
Ste-Julie, Quebec
Canada J3E 2J9

PHONE
TÉLÉPHONE
1 [450] 649-7343

FAX
1 [450] 649-3113

www.labplas.com

■ Labplas Sterile Blender Bags

■ SECURE-T® Sterile Blender Bags

Sterility at its best!

Now available with a vertical write-on strip!

Labplas **SECURE-T®** Blender Bags provide a malleable yet durable and contaminant-free container for the even blending of your samples. Uniform sample distribution ensures that your extraction is an accurate subset of your original sample. Applications vary from

general blending purposes to sample preparation for analysis testing.

Our new optional vertical write-on strip makes it easy to label the bag for storage and you can still see the entire length of the contents.



SECURE-T® Sterile Blender Bags (cont'd)

Characteristics:

The **SECURE-T®** product is available with standard 3 thousandths of an inch or optional 4 thousandths of an inch wall thickness, made to handle the most robust blending applications. We use heat extruded virgin polyethylene tubing which guarantees internal sterility and eliminates the need for side seals. In addition to superior wall strength, **SECURE-T®** blender bags have a patented sterile barrier tear-off top which ensures internal sterility right up until the time of use. **SECURE-T®** bags are available for all size blenders.



Specifications:

PRODUCTS		BAGS				CASES		
CODE	Description	Thickness		Dimension		Volumes		Packaging
Labplas		mil.in	micr.	in x in	mm x mm	oz	ml	

SECURE-T / Individually Sterile Blender Bags – With Tear-Off Protection Strip

SCL-4060	Bags for 80 series blenders, Clear	3,0	76	4 x 6	102 x 152	7.5	225	Cs/1000 (4x250)
SCL-7012	Bags for 400 series blenders, Clear	3,0	76	7 x 12	178 x 305	55	1650	Cs/1000 (4x250)
SCL47012	Bags for 400 series blenders, Clear	4,0	101	7 x 12	178 x 305	55	1650	Cs/1000 (4x250)
SCL-1520	Bags for 3500 series blenders, Clear	3,0	76	15 x 20	381 x 508	600	18 L.	Cs/500 (2x250)
SCL41520	Bags for 3500 series blenders, Clear	4,0	101	15 x 20	381 x 508	600	18 L.	Cs/500 (2x250)
SCR-7012	Bags for 400 series blenders, Write-on Strip	3,0	76	7 x 12	178 x 305	55	1650	Cs/1000 (4x250)



FILTRA-BAG®

Strength and Precision Every Time!

Labplas **FILTRA-BAG®** Blender Bags are designed to simplify taking an aliquot when working with samples which contain large amounts of residue and/or semi-solid/solid substances. When placing an aliquot onto growth media, it's very important that the volume of the aliquot be accurate and that it be free of solid particles. This prevents pipette blockage as well as uneven plate distribution.



Characteristics:

The **FILTRA-BAG®** was designed for compact samples that need to be liquefied and strained. That is why the bag is made with a polyethylene/nylon outer shell which practically eliminates the possibility of piercing the bag wall during blending. In addition, one of the walls has been given a fully transparent light blue tint to differentiate the individual compartments, therefore simplifying how to identify which side the aliquot should be taken from after blending. Most protocols indicate that the sample be inserted in the blue side, so the aliquot is extracted from clear side after blending.

The dividing filter membrane has 1840 holes per square inch with a pore size of approximately 330 microns. This pore size has proven to be very effective for the majority of applications and allows for optimal solution and bacterial flow between the **FILTRA-BAG®** compartments during blending.



Specifications:

PRODUCTS		BAGS				CASES		
CODE	Description	Thickness		Dimension		Volumes		Packaging
Labplas		mil.in	micr.	in x in	mm x mm	oz	ml	

FILTRA-BAG / Filter Bags for Blender

SCT04080A	80 series, nylon, 0.013"/330 mic. PE filter, open top	3,0	76	4 x 8	102 x 203	12	350	Cs/400 (4x100)
SCT-4080A	80 series, nylon, 0.013"/330 micron PE filter	3,0	76	4 x 8	102 x 203	12	350	Cs/400 (4x100)
BFT-4080A	80 series, nylon, 0.013"/330 micron PE filter, flat wire closure	3,0	76	4 x 8	102 x 203	12	350	Cs/400 (4x100)
SCT07012A	400 series, nylon, 0.013"/330 micron PE filter, open top	3,0	76	7 x 12	178 x 305	55	1650	Cs/400 (4x100)
SCT-7012A	400 series, nylon, 0.013"/330 micron PE filter	3,0	76	7 x 12	178 x 305	55	1650	Cs/400 (4x100)
BFT-7012A	400 series, nylon, 0.013"/330 mic. PE filter, flat wire closure	3,0	76	7 x 12	178 x 305	55	1650	Cs/400 (4x100)