Find the 2 membrane filters you use the most, and you'll see our point. And get free samples.

The point you'll see is that S&S offers more different types of membrane filters or laminates (over 115!) for microfiltration

or ultrafiltration than anybody else.

For instance, just about every nitrocellulose membrane listed below is available in the following formats: white, black or green; with low extractables for gravimetrics; plain or with a 3.1mm or 5mm grid; hydrophobic or hydrophobicedged; air-side up for leukocyte chemotaxis assays; pre-sterilized with ETO gas or packaged for use in the autoclave. Plus - as we are sure our samples will prove - they're of the highest quality and uniformity.

This list shows some of our best-sellers. Find the two different membrane types you use most, check the size you want, fill in your name and address, and mail the form to us. Your free samples will be on their way to you quickly. If you don't see the membrane type you need, indicate what you do need in the blank space at the bottom – we probably have it, too. And if the size you want isn't here, we'll supply any

standard size up to 50mm-just indicate which one.

What does it mean to you if S&S makes so many different filters and you may use only two? It means that if you start with S&S you can stay with S&S, no matter how your mem-

brane filter applications might change. One brand, one source, one high level of quality.

Check your two choices now and get your free samples.



Schleicher & Schuell



Keene, New Hampshire 03431 Schleicher & Schuell GmbH, D-3354, Dassel, West Germany Schleicher & Schuell AG, 8714, Feldbach ZH, Switzerland

			J	DIAMETER		
S&S GRADE #	PORE SIZE (μm)	DESCRIPTION	25mm	47mm	Other (Up To 50mm)	
AE 100/LK	12	Nitrocellulose, white, specially packaged for leukocyte chemotaxis assays				
AE 99	8	Nitrocellulose, white, plain				
AE 98	5	Nitrocellulose, white, plain				
AE 98/LK	5	Nitrocellulose, white, specially packaged for leukocyte chemotaxis assays				
AE 97	3	Nitrocellulose, white, plain				
AE 95	1.2	Nitrocellulose, white, plain				
AE 91	0.8	Nitrocellulose, white, plain				
BC 07/21GAP	0.7	Nitrocellulose, white 3.1mm black grid, autoclave pack, 10 envelopes, 10 filters and 10 nutropads per envelope, for fecal coliform analysis				
BA 90	0.6	Nitrocellulose, white, plain				
BA 90/21	0.6	Nitrocellulose, white 3.1mm black grid				
BA 85	0.45	Nitrocellulose, white, plain				
BA 85/21	0.45	Nitrocellulose, white 3.1mm black grid				
BA 85/21GAP	0.45	BA85 autoclave pack, 10 envelopes, 10 filters & nutropads per envelope				
BA 83	0.2	Nitrocellulose, white, plain				
BA 80	0.15	Nitrocellulose, white, plain			•	
PH 79	0.1	Nitrocellulose, white, plain				
EI 41	< 0.005	Nitrocellulose, transparent, plain, furnished moist				
ST 69	1.2	Cellulose acetate, white, plain				
OE 67	0.45	Cellulose acetate, white, plain				
OE 66	0.2	Cellulose acetate, white, plain				
AC 62	0.010- 0.005	Cellulose acetate, transparent, plain, furnished moist				
AC 61	< 0.005	Cellulose acetate, transparent, plain, furnished moist				
RC 59	0.6	Regenerated cellulose, white, plain				
RC 58	0.2	Regenerated cellulose, white, plain				
RC 57	0.15	Regenerated cellulose, white, plain				
RC 51	< 0.005	Regenerated cellulose, transparent, plain, furnished moist				
TE 39	15.0	PTFE on non-woven polypropylene, white, plain				
TE 38	5.0	PTFE on non-woven polypropylene, white, plain				
TE 36	0.5	PTFE on non-woven polypropylene, white, plain				
TE 35	0.2	PTFE on non-woven polypropylene, white, plain				
TE 30	0.02	PTFE on non-woven polypropylene, white, plain				
Send to Schleicher & Schuell, Inc., Keene, N.H. 03431						
Name		Institution/Company				
Address		CityStateZip_	F	hone ()	