

XRF CELLS

SCP SCIENCE offers a complete line of XRF cells for liquids, powders and solid samples. Our XRF cells are offered in 32, 40 and 47 mm diameters and come with a trimless ring to easily mount and hold the x-ray window in place. Single Open-Ended Cells come with Easyvent aperture and Double Open-Ended cells come with liquid tight caps and a vent aperture.

SCP SCIENCE XRF Cells are made from high purity polyethylene resistant to most acids, bases and organic chemicals.

VOLUME DISCOUNT PRICING

Big savings on multiple box and case quantities.

SPEAK TO YOUR LOCAL SALES REPRESENTATIVE FOR MORE INFORMATION.

Description	Dia. (mm)	Height (mm)	Qty.	Catalog #	Catalog # Cross Reference		
					Chemplex	Premier Labs	TechRef
Single Open-Ended Cells with Easyvent and trimless rings	32	23.4	200	040-075-010	1730, 1430 and 1065	SC-4131	C-700
Double Open-Ended Cells with trimless rings and caps	32	23.4	200	040-075-033	1060, 1530, 1330, 1330-SE, 1930 and 2132	SC-4231	-
Double Open-Ended Cells with trimless rings and caps	40	23	200	040-075-042	1070, 1940-L, 1540 and 1340	SC-4340	-
Single Open-Ended Cell with Easyvent and trimless rings	40	23	200	040-075-050	1740, 1075-E, 1840 and 1440-L	SC-4140	-
Single Open-Ended Cells with Easyvent and trimless rings	47	20	200	040-075-020	1080 and 1083	-	-
Single Open-Ended Cells with Easyvent and trimless rings	47	18.5	200	040-075-021	SC-8047 and C-2358	-	-
Double Open-Ended Cells with trimless rings and caps	47	20	200	040-075-022	1085	-	-

Continuous rolls and **EasySNAP** sheets are available in different chemical compositions and uniform thickness. Minimum trace levels of impurities ensure reproducible day-to-day results. When selecting a film, resistance to chemical attack, transmission characteristics, and purity must be balanced for optimal results with a specific sample type.

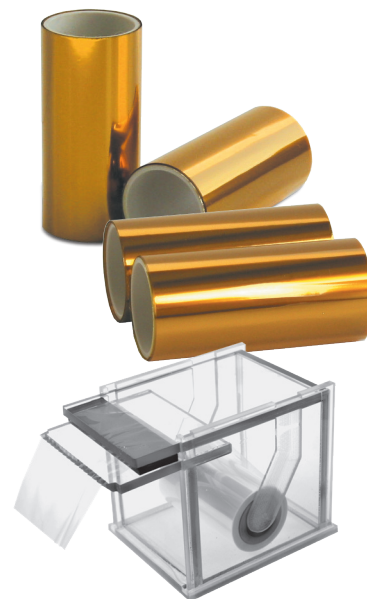
THIN FILM - EasySNAP SHEETS

Type, Thickness, Film Diameter	Qty.	EasySNAP Catalog #	Cross reference numbers	
			Chemplex	Premier Labs
Mylar® Film, 3μ, 2.5"	pk/100	040-065-144	3016	FV-130-212
Mylar® Film, 3μ, 3"	pk/100	040-065-145	3010	-
Prolene® Film, 4μ, 2.5"	pk/100	040-065-146	3017	-
Prolene® Film, 4μ, 3"	pk/100	040-065-147	3018	-
Mylar® Film, 3.6μ, 2.5"	pk/100	040-065-148	3013	FV-135-212
Mylar® Film, 3.6μ, 3"	pk/100	040-065-149	3014	-



THIN FILM - CONTINUOUS ROLL

Type	Thickness (mil. / μ)	Width (mm)	Length (m)	Catalog #
Mylar®	0.12/3.0	73	115	040-070-010
Mylar®	0.24/6.0	73	115	040-070-020
Mylar®	0.14/3.6	76	91	040-070-035
Mylar®	0.24/6.0	76	91	040-070-037
Polypropylene	0.24/6.0	76	91	040-070-040
Polypropylene	0.50/12.0	76	91	040-070-042
Prolene®	0.16/4.0	76	91	040-070-045
Microporous	1.00/2.5	64	5.1	040-070-050
Film Dispenser	---	---	---	040-070-100



For a complete list, more information or to place an order, please contact your **SCP SCIENCE** Sales Representative or distributor.

CORPORATE HEADQUARTERS	CANADA / USA	FRANCE	GERMANY	UK
Phone: +1 (514) 457-0701 Fax: +1 (514) 457-4499	Phone: +1 (800) 361-6820 Fax: +1 (800) 253-5549	Phone: +33 (0) 1 69 18 71 17 Fax: +33 (0) 1 60 92 05 67	Phone: +49 (0) 8342-89560-61 Fax: +49 (0) 8342-89560-69	Phone: +44 (800) 368 6147