

EQUIVALENCE TABLE

Filter Paper						
	Properties	CHM	WHATMAN	S&S	M&N	SARTORIUS
QUANTITATIVE ANALYSIS	VERY FAST	F2045	--	589/1		388
	FAST	F2041	41	589/2	640w	389
	MEDIUM	F2043	43	589/5	640m	392
	MEDIUM-SLOW	F2040	40	589/6	640md	390
	SLOW	F2044	44	589/3		391
	VERY SLOW	F2042	42			640d
QUANTITATIVE HARDENED ASHLESS	FAST	F2141	541	1505	1640w	1388
	MEDIUM FAST	F2140	540	1506	1640m	1392
	SLOW	F2142	542	1507	1640d	1391
QUANTITATIVE HARDENED LOW ASH	FAST	F2054	54	1573	1670	
	MEDIUM FAST	F2052	52	1574	1672	
	SLOW	F2050	50	1575	1674	
QUALITATIVE ANALYSIS	VERY FAST	F1004	4	604	617	288
	FAST	F1007	--	597		289
	MEDIUM	F1001	1	593	615	292
	MEDIUM/THICK	F1003	3	--	618	35/h
	MEDIUM-SLOW	F1002	2	--	616md	292a
	SLOW	F1006	6	602h		290
	VERY SLOW	F1005	5	602eh	619	293
QUALITATIVE GENERAL PURPOSE	FAST	F1113	113	520b	804	
	VERY FAST/CREPPED	F1091	91	856	620	602/N
	VERY FAST	F1093	93	860	612	3m/n
CHROMATOGRAPHY PAPERS		C3001	1 Chr	2043 a	261	FN 3
		C3002	2 Chr	2043 b	214	FN 4
		C3003M	3 MM Chr	598 L/8		FN 100
		C3003	3 Chr	2040 a		FN 7 a
		C3017	17 Chr			
		C3031	31 ET Chr	2668/8	827	FN 8
REAMS	50 gr/m ²	F4550				
	60 gr/m ²	F4560				
	73 gr/m ²	F4573				
ABSORV.POLIET.		F5505	Benchkote	295 PE	210 PE	PEN
CELLULOSE EXTRACTION THIMBLES	Cellulose	F5800	2800	603 g	645	30 or 35
GLASS MICROFIBER EXTRACTION THIMBLES	Glass Microfiber	F5900	2814	603 g	649	40
GLASS FIBER FILTERS	1.6 µm	GF1	GF-A	GF 50	GF-1	GMF1
	1.0 µm	GF2	GF-B	GF 51	GF-2	GMF2
	1.2 µm	GF3	GF-C	GF 52	GF-3	GMF3
	2.7 µm	GF4	GF-D	GF 53	GF-4	GMF4
	0.7 µm	GF5	GF-F	GF 55	GF-5	GMF5
	1.5 µm	GF6	934-AH	GF 30	GF-6	
QUARTZ fiber FILTERS	<900 °C	QF1	QM-A	QF 20		QMF
PHASE SEPARATOR	100 gr/m ²	P1000	1 P/S	597hy	616 WA	480
AC FILTER PAPER	Activated Carbon	S1010				