







1. Whatman™ Filter Paper, Grade 2

Slightly more retentive than Grade 1 with a corresponding increase in filtration (i.e. slightly slower filtration speed), qualitative, pore size 8µm.

Code	Ø, mm	Pack	Price
FIL2052	55	100	£8.28
FIL2053	70	100	£9.11
FIL2054	90	100	£11.40
FIL2055	110	100	£13.64
FIL2056	125	100	£17.24
FIL2057	150	100	£22.78
FIL2058	185	100	£32.51
FIL2059	240	100	£50.97

2. Whatman™ Filter Paper, Grade 3

Twice the thickness of Grade 1. Used for high precipitate capacity without clogging e.g. Buchner funnels, qualitative, pore size 6µm.

Code	Ø, mm	Pack	Price
FIL2072	55	100	£12.84
FIL2073	70	100	£12.94
FIL2074	90	100	£17.33
FIL2075	110	100	£21.57
FIL2076	125	100	£26.38
FIL2077	150	100	£36.31
FIL2078	185	100	£49.16
FIL2079	240	100	£87.37

3. Whatman™ Filter Paper, Grade 4

Especially useful for gelatinous precipitates and retention of coarse particles with a fast flow rate, qualitative, pore size 20-25µm.

Code	Ø, mm	Pack	Price
FIL2086	55	100	£8.56
FIL2087	70	100	£9.20
FIL2088	90	100	£10.64
FIL2089	110	100	£13.76
FIL2090	125	100	£16.96
FIL2091	150	100	£23.22
FIL2092	185	100	£33.07
FIL2093	240	100	£51.87

4. Whatman™ Filter Paper, Grade 93

This filter paper is intermediate in speed and retention between Grades 1 and 4. Wet strengthened, qualitative, pore size $10\mu m$.

Code	Ø, mm	Pack	Price
FIL3394	110	100	£6.96
FIL3396	125	100	£7.63

30+ YEARS EXPERIENCE

New School & Extra Lab Set Ups

Whether you're looking to equip a new lab or refurbish/ restock your existing ones, when you work with us, you work with a company with over 30 years' experience.