

Filter Papers

Filter Papers - Grade No 1

Typical Applications Quantative analysis of extra fine precipitates

Properties Medium fast, thin

Product No **Diameter-mm** **Pack Qty**

12601/50	6	1000
12601/51	13	1000
12601/52	20	1000
12601/53	42.5	100
12601/54	45	100

12601/55	55	100
12601/56	70	100
12601/57	80	100
12601/58	85	100
12601/59	90	100

12601/60	100	100
12601/61	110	100
12601/62	125	100
12601/63	150	100
12601/64	185	100

12601/65	240	100
12601/66	270	100
12601/70	320	100
12601/71	385	100
12601/72	580 x 580	500

12601/73	580 x 580	100
12601/80	70	100
12601/81	90	100
12601/82	100	100
12601/83	110	100

12601/84	125	100
12601/85	150	100
12601/86	185	100
12601/87	210	100

12601/88	240	100
12601/89	270	100
12601/90	320	100
12601/91	385	100

Filter Papers - Grade No 3

Typical Applications Quantative analysis of fairly fine precipitates

Properties Medium to slow

Product No **Diameter-mm** **Pack Qty**

12601/30	90	100
12601/31	110	100
12601/32	125	100
12601/33	150	100

12601/34	125	100
12601/35	150	100
12601/36	185	100
12601/37	240	100
12601/38	320	100

Filter Papers - Grade No 4

Typical Applications Qualitative analysis of coarse precipitates, i.e. hydroxides and sulphides

Properties

Product No **Diameter-mm** **Pack Qty**

12602/01	50	100
12602/02	70	100
12602/03	90	100
12602/04	110	100
12602/05	125	100

12602/06	150	100
12602/07	185	100
12602/08	240	100
12602/09	320	100
12602/10	580 x 580	500

12602/11	580 x 580	100
12602/20	90	100
12602/21	110	100
12602/22	125	100
12602/23	150	100

12602/24	185	100
12602/25	240	100
12602/26	320	100
12602/27	500	100