

## Filter Papers - Grade No 6

Typical Applications Quantative analysis of fine precipitates

Properties Slow

Product No	Diameter-mm	Pack Qty
12601/40	90	100
12601/41	110	100
12601/42	125	100
12601/43	90	100
12601/44	150	100
12601/45	185	100
12601/46	240	100

## Filter Papers - Grade No 40

Typical Applications Quantitative analysis of alkaline earth metal carbonates

Properties Medium fast

Product No	Diameter-mm	Pack Qty
12600/30	12.5	1000
12600/31	12.7	1000
12600/32	12.8	1000
12600/33	40.5	100
12600/34	45	100
12600/35	55	100
12600/36	70	100
12600/37	90	100
12600/38	110	100
12600/39	125	100
12600/40	150	100
12600/41	185	100
12600/42	220	100
12600/43	240	100
12600/44	110	100

## Filter Papers - Grade No 44

Typical Applications Quantative analysis of extra fine precipitates

Properties Slow, thin

Product No	Diameter-mm	Pack Qty
12601/20	110	100
12601/21	125	100
12601/22	150	100

## Filter Papers - Grade No 41

Typical Applications Quantitative analysis of coarse flocculent and gelatinous precipitates

Properties Fast

Product No	Diameter-mm	Pack Qty
12600/10	40.5	100
12600/11	45	100
12600/12	55	100
12600/13	70	100
12600/14	90	100
12600/15	110	100
12600/16	125	100
12600/17	150	100
12600/18	185	100
12600/19	240	100
12600/20	320	100
12600/21	150	100

## Filter Papers - Grade No 42

Typical Applications Quantative analysis of very fine precipitates

Properties Slow

Product No	Diameter-mm	Pack Qty
12601/01	12.8	1000
12601/02	42.5	100
12601/03	45	100
12601/04	55	100
12601/05	70	100
12601/06	90	100
12601/07	110	100
12601/08	125	100
12601/09	150	100
12601/10	185	100
12601/11	240	100
12601/12	240	100