



## LABORATORY FILTER PAPERS FOR QUALITATIVE ANALYSIS

**APPLICATIONS \***: For highly efficient filtration in qualitative analysis in the chemical, pharmaceutical and food industries. It is determined what chemical substances (elements or compounds) are contained in the substance under investigation, regardless of their quantity.

**PROPERTIES:**

- made from selected pulps
- different types for different degrees of separation
- possible use in pressure and vakuüm filtration

**DESCRIPTION:** These papers are made from selected pulp. We offer KA-0 to KA-5 filtration materials for various degrees of separation and the KA-1-M to KA-5-M line, which is high wet strength, which makes it suitable for use in pressure and vacuum filtration.

code	weight (g/m <sup>2</sup> )	filter speed (s)	filter speed	applications	color resolution
KA-0	80	6	especially very high	particles filtration up 15 µm	
KA-1	80	15	very high	particles filtration up 15 µm	red
KA-1-M	80	15	very high	particles filtration up 15 µm	black red
KA-2	80	32	high	particles filtration up 8 µm	yellow
KA-2-M	80	32	high	particles filtration up 8 µm	black yellow
KA-3	80	70	high	particles filtration up 6 µm	purple
KA-3-M	80	70	high	particles filtration up 6 µm	black purple
KA-4	80	130	medium high	particles filtration up 4 µm	blue
KA-4-M	80	130	medium high	particles filtration up 4 µm	black blue
KA-5	80	210	medium	particles filtration up 3 µm	green
KA-5-M	80	210	medium	particles filtration up 3 µm	black green

\* if you are not sure what type of paper to use, ask the manufacturer