

LABORATORY FILTER PAPER 1R, 2R, PN, PK

APPLICATIONS*: Paper suitable for basic laboratory use in the chemical, pharmaceutical, food and agriculture industries. It is used, for example, for basic filtration in qualitative analysis, underlying paper for laboratory experiments or germination of seeds (P series).

PROPERTIES: - made of bleached pulps

different types of strength

- different types of surface

DESCRIPTION: These papers are made from bleached pulps. We offer filter materials

labeled 1R, 2R, PN and PK. The P series is high wet strength. We produce paper in various weights from 50 to 300 g / m². It is possible to supply in

sheets maximum of 100 x 150 cm or rolls up to a width of 100 cm

code	weight (g/m²)	filter speed (s)	special properties	surface	applictions
2R	50 – 300	15 – 250	-	smooth	basic laboratory use
1R	50 – 300	15 – 250	-	creped	basic laboratory use
PN	50 – 300	15 – 250	high wet strength	smooth	basic laboratory use
PK	50 – 300	15 - 250	high wet strength	creped	basic laboratory use

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