

LOW NITROGEN AND LOW PHOSPHATES FILTER PAPER

Recommended for quantitative analyses that require a low content in nitrogen

- Filter paper made of a careful selection of raw materials
- Extremely low content of nitrogen, approx. 0.05 / 110 mm disc
- Extremely low content of phosphates phosphates, approx. 1.5 ppm

Technical specifications:

Grade	Filtration Herzbergs	Weight G/m²	Thickness mm
FP512	1500	76	0.16
FP2095	650	85	0.17

Applications:

FP512

- For determination of K and P according Egnér, Riehn and Lederle
- Determination of phosphate and potassium in soil analysis.
- Determination of sulfides in iron and steel alloys.
- Analysis of steel and iron alloys.

FP2095

- Filtration of precipitates in preparations for Kjeldhal determination of Nitrogen

Ordering information:

de Ø \ Gra	FP512 Plane	FP512 Folded	FP2095 Plane	FP2095 Folded
70 mm	DP512070	DF512070	DP2095070	DF2095070
90 mm	DP512090	DF512090	DP2095090	DF2095090
110 mm	DP512110	DF512110	DP2095110	DF2095110
125 mm	DP512125	DF512125	DP2095125	DF2095125
150 mm	DP512150	DF512150	DP2095150	DF2095150
185 mm	DP512185	DF512185	DP2095185	DF2095185
240 mm	DP512240	DF512240	DP2095240	DF2095240

DP: Plane filters

DF: Folded filters

Presentation: 100 units / box

Other sizes available on request.