

LARK FILTER PAPERS

GRADE 40

ashless hardened

Typical grade for quantitative tasks, coarser precipitates, such as lead-, iron and silver sulphide alkali carbonates, food stuff and soil analysis. Filtration Speed Fast, Retention - coarse and gelatinous precipitates retains particles $>15\ \mu\text{m}$, filters hydroxides and metallic aerosols, used in environmental monitoring, determining silica content in steel

Similar to: Whatman 40

Diam.	Code	Pack of
55 mm	LFP0400055	100
70 mm	LFP0400070	100
90 mm	LFP0400090	100
110 mm	LFP0400110	100
125 mm	LFP0400125	100
150 mm	LFP0400150	100
185 mm	LFP0400185	100
240 mm	LFP0400240	100



GRADE 41

ashless hardened

Typical grade for quantitative tasks, coarser precipitates, such as lead-, iron and silver sulphide alkali carbonates, food stuff and soil analysis. Filtration Speed Fast, Retention - coarse and gelatinous precipitates retains particles $>15\ \mu\text{m}$, filters hydroxides and metallic aerosols, used in environmental monitoring, determining silica content in steel

Typical pore size: 20-25 μm
Similar to: Whatman 41

Diam.	Code	Pack of
55 mm	LFP0410055	100
70 mm	LFP0410070	100
90 mm	LFP0410090	100
110 mm	LFP0410110	100
125 mm	LFP0410125	100
150 mm	LFP0410150	100
185 mm	LFP0410185	100
240 mm	LFP0410240	100



GRADE 42

ashless hardened

Filtration Speed - Slow Retention-crystalline, collects fine precipitates such as SrSo , BaSo , HgCrCo and colloidal dispersion. Used for critical gravimetric analysis also. Particle retention upto 2.5 μm , alpha cellulose content $>98\%$.

Typical pore size: 2.5 μm
Similar to: Whatman 42

Diam.	Code	Pack of
55 mm	LFP0420055	100
70 mm	LFP0420070	100
90 mm	LFP0420090	100
110 mm	LFP0420110	100
125 mm	LFP0420125	100
150 mm	LFP0420150	100
185 mm	LFP0420185	100
240 mm	LFP0420240	100

