

Ahlstrom Ashless Quantitative Filter Papers (Ash 0.007%), Grade 54

Description • Ahlstrom 54: 10 µm - Fast Speed

- This is a fast filtering grade for rapid filtration of coarse particles and gelatinous precipitates such as iron, zirconium and aluminum hydroxides, and cobalt sulfide
- Ahlstrom 54 is also used in air pollution testing to determine gaseous compounds
- It is recommended for fast analysis procedures for unstable precipitates such as silicon, which requires speedy filtration

• Ashless Grades (Ash 0.007%). These standard ashless grade high purity filter papers are suitable for routine quantitative gravimetric techniques and in the preparation of samples for use in analysis involving instrumental techniques

- Qualitative analysis
- Low ash content 0.07% (acid-wash treated)
- High-wet-strength
- Consistent performance
- Custom cut
- Bulk packaging

Grade 54 Properties:

- Retention: 10 µm
- Filtration speed (punch Herzberg): 34 sec./100 mL
- Filtration speed (Rapid): 200 mL/min.
- Loading capacity: Medium

Image(s) are representative of the product group and not necessarily the individual product.

Order	27-Apr-2024 06:56: AM PDT		PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.				
Catalog	Item	Availability	Manufacturer	Mfg. Part #	NDC#	Your Price	Unit
882-10971-PK	Ahlstrom Quantitative Filter Papers (Ashless), Grade 54, 10 µm, 4.25 cm Circles - 100 ea Filter Size (cm): 4.25 	Sign In	Ahlstrom Corporation	0540-0425			PK
882-10980-PK	Ahlstrom Quantitative Filter Papers (Ashless), Grade 54, 10 µm, 9 cm Circles - 100 ea Filter Size (cm): 9 		Ahlstrom Corporation	0540-0900			PK
882-10989-PK	Ahlstrom Quantitative Filter Papers (Ashless), Grade 54, 10 µm, 15 cm Circles - 100 ea Filter Size (cm): 15 		Ahlstrom Corporation	0540-1500			PK

Order	27-Apr-2024 06:56: AM PDT	PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.					
Catalog	Item	Availability	Manufacturer	Mfg. Part #	NDC#	Your Price	Unit
882-10992-PK	Ahlstrom Quantitative Filter Papers (Ashless), Grade 54, 10 um, 18.5 cm Circles - 100 ea Filter Size (cm): 18.5 		Ahlstrom Corporation	0540-1850			PK