





Ahlstrom Qualitative Filter Papers, Grade 631

Description • Ahlstrom Grade 631: 10 m - Medium Speed (non wet-strengthened)

- This grade is used for the filtration of coarse particles and gelatinous precipitates such as ferric aluminum and magnesium hydroxides
- Ahlstrom 631 is used in air monitoring and gas filtration when high flow rate is needed
- This grade is also found in routine cleanup analysis of insoluble liquids such as biological fluids and organic elements
- Standard Grades (Non Wet-Strengthened)
- Standard qualitative filter papers are suitable for quadrant folded or gravity flow applications
- These grades contain a high level of alpha-cellulose that provides high purity but will weaken when wet
- The inherent strength of standard (untreated) grades does not pose a problem when they are used in routine quadrant folded applications
- Ahlstrom does not recommend these grades for use in vacuum work or when wet handling is required
- Qualitative analysis
- Low ash content 0.06%
- > 95% super refined -cellulose and linter fibers
- Untreated
- Consistent performance
- Custom cut
- Bulk packaging

Grade 631 Properties:

- Retention: 10.0 µm
- Filtration speed (punch Herzberg): 34 sec./100 mL
- Filtration speed (Rapidity): 200 mL/min.
- Loading capacity: High

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

Order	28-Apr-2024 17:14: PM PDT	PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.					
Catalog	Item	Availability	Manufacturer	Mfg. Part #	NDC#	Your Price	Unit
882- 35310-PK	Ahlstrom Qualitative Filter Papers, Grade 631, 10 um, Medium Speed, 12.5 cm Circles - 100 ea Filter Size (cm): 12.5 	Sign In	Ahlstrom Corporation	6310- 1250			PK



Order	28-Apr-2024 17:14: PM PDT	PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.					
Catalog	Item	Availability	Manufacturer	Mfg. Part #	NDC#	Your Price	Unit
882- 35328-PK	Ahlstrom Qualitative Filter Papers, Grade 631, 10 um, Medium Speed, 27 cm Circles - 100 ea Filter Size (cm): 27 		Ahlstrom Corporation	6310- 2700			PK