Filtration for cement testing



Cytiva has a wide range of Whatman quantitative ashless filter papers for multiple uses that are specific to the cement industry, including sulfur analysis and gravimetric analysis.

Sulfur content (SO₂) tests for cement applications

Whatman™ Grade 41 and 42 filter papers are used for sulfur content analysis, a standard cement quality test. As the sulfur content of cement increases, the cement will solidify more quickly, but the strength will begin to decrease.

The second filtration, using the Grade 42 filter paper, captures the BaSO₄ precipitate.





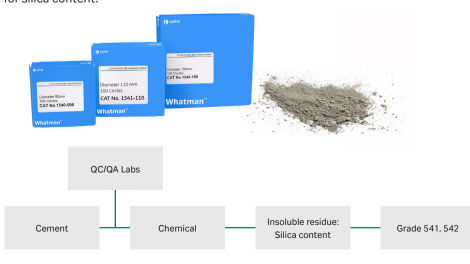
Barium chloride solution is then added

The filter paper with the precipitate is then ashed in a muffler oven at 800 to 950°C for at least 30 min, and the resulting ash is weighed and the sulfur content is calculated using the formula:

 $SO_0 = \frac{\text{Weight of precipitate} \times 0.343}{100\%} \times 100\%$ Sample weight

Gravimetric analysis tests for cement applications

Use Whatman Grade 540, 541 and 542 filter papers for gravimetric analysis tests for silica content.





Which Whatman paper grade to use for your cement tests:

What are you testing for?	Products		Characteristics and benefits
Un-dissolved solids, SiO ₂	Grade 40	Comme	Good separation performance with particle retention 8 μm Low ash content < 0.007%, background interferences
SO ₃	Grade 41 Grade 42 Grade 541	O come O come	Good levels of separation performance with particle retention of 2.5 µm Low ash content, < 0.007% background interferences, which is ideal for gravimetric analysis
Insoluble residue; Silica content	Grade 540 Grade 541 Grade 542	g ones Domester 10 mm Domester 10 m	Acid hardened to reduce the amount of ash to an extremely low level Extremely pure and strong with a hard surface Has chemical resistance to strong acid and alkali Medium retention and flow rate

Ordering information

Product name	Dimensions	Product code
Grade 40	42.5 mm (variety of dimensions available)	1440-042
Grade 41	42.5 mm (variety of dimensions available)	1441-042
Grade 42	42.5 mm (variety of dimensions available)	1442-042
Grade 540	42.5 mm (variety of dimensions available)	1540-042
Grade 541	42.5 mm (variety of dimensions available)	1541-042
Grade 542	55 mm (variety of dimensions available)	1542-055

cytiva.com/whatman

Cytiva and the Drop logo are trademarks of Global Life Sciences IP Holdco LLC or an affiliate. Whatman is a trademark of Global Life Sciences Solutions USA LLC or an affiliate doing business as Cytiva.

© 2020 Cytiva

For local office contact information, visit cytiva.com/contact

