

Filtration for soil testing

Laurent Michel OEM Lab Filtration Sales Specialist





Cytiva - your helping hand in research and discovery



Enabling researchers to investigate and develop life-changing therapeutics

Why is laboratory filtration important?

- To ensure high-quality soil analysis.
- Safeguard analytical equipment.
- Help you meet regulatory standards.

Applications

- Nutrient profiling
- Trace element and heavy metal analysis
- Organic contaminants
- Soil organic matter and total organic carbon
- Soil pH testing
- Microbial and biological activity assessments



Our solutions

Clarification and solids retention

- Cellulose filter papers
- Folded filter papers
- Extraction thimbles
- TCLP filters
- Weighing boats
- pH indicator papers

Analytical chemistry sample preparation

- Syringe and syringeless filters

Microbiological analysis

- Membrane filtration technique



Need technical support or a sample

Reach out to laurent.michel@cytiva.com or scan QR code





www.cytiva.com

Cytiva and the Drop logo are trademarks of Life Sciences IP Holdings Corporation or an affiliate doing business as Cytiva. Any other trademarks are the property of their respective owners. The Danaher trademark is a proprietary mark of Danaher Corporation. © 2025 Cytiva For local office contact information, visit <u>cytiva.com/contact</u>

CYXXXX-DDMmmYY-PP

cytiva.com

