

Meet wastewater regulations by choosing the correct filter

Simplify and streamline your lab operations

Wastewater treatment is expensive, time-consuming, and labor-intensive. Without these treatments and wastewater regulations, people are at risk of contracting water-borne diseases.

Water testing laboratories need new ways to boost productivity and generate high quality, reproducible results. Filtration is an overlooked step that can be key in reaching these goals.

Quality monitoring

Monitoring general water quality relies on the measurement of different parameters, including total suspended solids (TSS) and total dissolved solids (TDS), which are the molecules and ions that remain in a water sample after filtration.

Regulations on workflows and thresholds vary depending on country, region, or city. Regardless of the location, wastewater quality testing is a long, manual process. Proper filtration is vital in this process.

Choosing the right filter

Laboratories can generate reliable results by working with a trusted brand with a proven track record of quality. Cytiva has been making high-quality Whatman™ filters for more than 100 years. By generating consistent results, organizations avoid unnecessary retests, saving both time and money.

GF/C™ glass fiber filters

- Certified mass loss of 0.017 mg/cm² after washing
- Binder-free, in line with European standard EN872 regulations



GF/C™ RTU glass fiber filters

- Same benefits GF/C™ glass fiber filters
- Ready-to-use format saves time
- Pre-washed, dried and weighed
- Barcoded aluminium pan with filter weight



[Find out more](#)

cytiva.com

Cytiva and the Drop logo are trademarks of Life Sciences IP Holdings Corp. or an affiliate doing business as Cytiva. GF/C and Whatman are trademarks of Global Life Sciences Solutions USA LLC or an affiliate doing business as Cytiva.

© 2022 Cytiva

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

CY31865-28Sep22-FL

