

Certified biobased resins bring sustainable lab filtration to Cytiva's customers

- Labs will soon have access to filtration products made with ISCC PLUS-certified biobased resins
- Certified materials enable labs to choose more sustainable options without changing workflows or compromising performance

October 23, 2025

Cytiva, a Danaher company and leader in the life sciences industry, has achieved an ISCC PLUS certification for biobased resins that will be integrated into its widely used Whatman Puradisc and GD/X filtration devices. These products, which are commonly used for sample clarification and preparation, will maintain the same quality and regulatory standards while reducing reliance on fossil-based plastics.

Certified versions are expected to begin shipping in early 2026, reflecting Cytiva's commitment to lower environmental impact across its portfolio and enable more sustainable choices for customers. This effort also supports Danaher's broader sustainability commitments, including achieving "Net-Zero" value chain emissions by 2025.

The certified resins are chemically identical to traditional fossil-based materials, ensuring equivalent product quality, function, and regulatory compatibility. The ISCC PLUS standard uses a rigorous mass-balance model to verify sustainable sourcing and enable traceability throughout the supply chain.

Tim Bervoets, President, Discovery & Medical, Cytiva, says: "Our customers are increasingly looking for ways to demonstrate sustainability in their supply chains. This certification helps them do that while maintaining the product performance they rely on."



According to the [Global Biopharma Index](#), 63% of companies say sustainability is losing out to cost and operational pressures. Initiatives like ISCC PLUS certification make it easier for customers to reprioritize sustainability without trade-offs in performance or compliance.

Sustainability across the lab value chain

At the same time, laboratories and institutions are working to meet Scope 3 emissions reduction targets, driving greater focus on sustainable procurement. This transition is part of Cytiva's broader commitment to environmental responsibility, including eco-design, product life cycle assessment, and material innovation. Cytiva's leadership in sustainability has been recognized with a Platinum rating from EcoVadis, placing the company in the top one percent of all rated organizations worldwide for sustainability performance.

Cytiva plans to expand the use of certified biobased resins across additional filtration products in the future.

Cytiva, the drop logo, Whatman Puradisc, and GD/X filtration devices are trademarks of Global Life Sciences Solutions USA LLC or an affiliate doing business as Cytiva.

###

Media contact

James McGarry

James.Mcgarry@cytiva.com

About Cytiva

At Cytiva, a Danaher company, our mission is to advance and accelerate the development of therapeutics. With 15 000 associates in more than 40 countries, we're driven to use our expertise and talent to achieve better flexibility, capacity, and efficiency for our customers. Our broad and deep portfolio of tools and technologies, global scale, and best-in-class service provides critical support from discovery to delivery, for customers spanning researchers, emerging biotech, large-scale biopharma and contract manufacturers. Learn more at cytiva.com

About Danaher

Danaher is a leading global life sciences and diagnostics innovator, committed to accelerating the power of science and technology to improve human health. Our businesses partner closely with customers to solve many of the most important health challenges impacting patients around the world. Danaher's advanced science and technology - and proven ability to innovate - help enable faster, more accurate diagnoses and help reduce the time and cost needed to sustainably discover, develop and deliver life-changing therapies. Focused on scientific excellence, innovation and continuous improvement, our approximately 63,000 associates worldwide help ensure that Danaher is improving quality of life for billions of people today, while setting the foundation for a healthier, more sustainable tomorrow. Explore more at www.danaher.com.

