

The logo for ThermoFisher Scientific, featuring the company name in white text on a red rectangular background.

ThermoFisher
SCIENTIFIC

An aerial photograph of a vast, dense forest of tall, green coniferous trees, filling the upper two-thirds of the page.

Greener choice, greener you

We are excited to announce Green
Month program!



As part of our commitment to sustainability, we are offering

-25 %

discount on **all Sustain™ PCR Plastics Series** products



Additionally you receive



a complimentary **Thermo Fisher Bag** as our way of saying “Thank you!” for supporting eco-friendly choices.



a **25 % voucher** for your next order for molecular biology and sample preparation products on **Invitrogen™** and **Thermo Scientific™**.

invitrogen

a **25 % voucher** for Thermo Fisher Scientific Thermal Cyclers or Power Snap systems.

thermo scientific



- If you would like to get a quote for sustainable plastics, please reach out to ltvil.customer@thermofisher.com.
- If you would like to get a sample firstly, please reach out to diana.gaucyte@thermofisher.com.
- If you would like to get more information about Thermo Fisher Scientific sustainable activities or the campaign, please contact diana.gaucyte@thermofisher.com or visit us at thermofisher.com.

- Join us in making a positive impact on the environment.
Take advantage of these great savings and contribute to a greener future today!



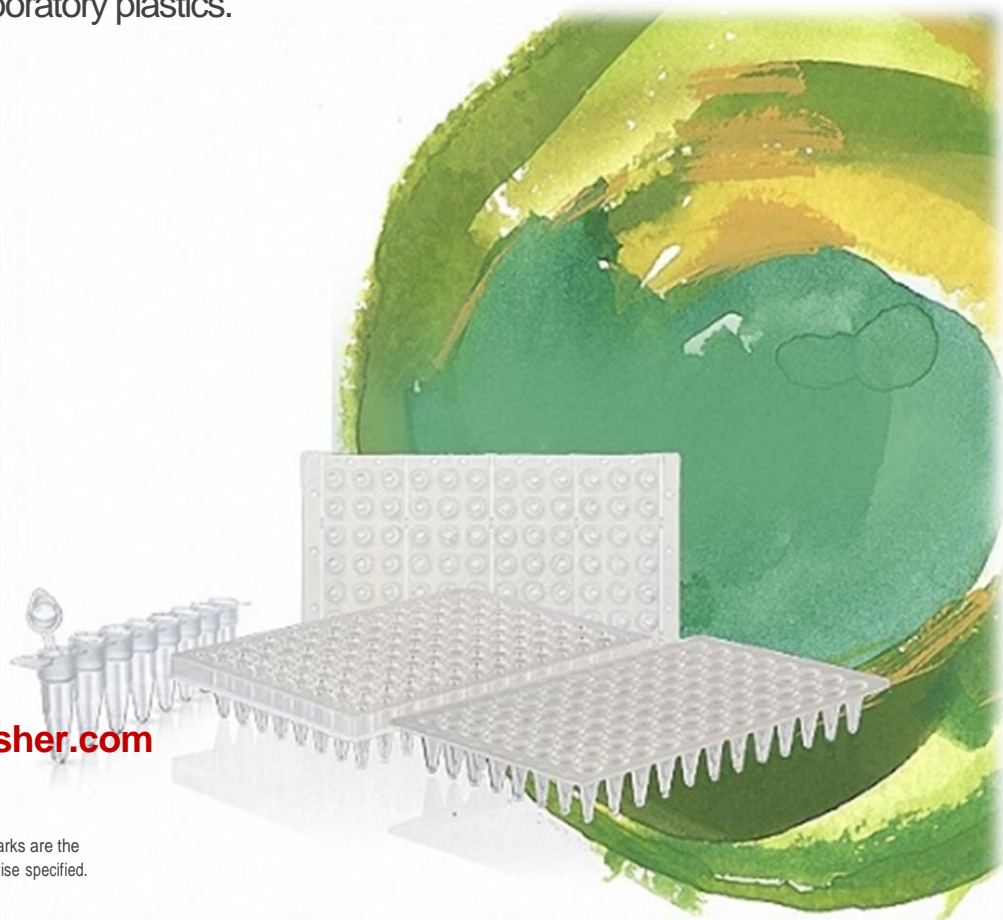
Why it matters?

At Thermo Fisher Scientific, we believe that sustainability is not just a goal—it's a responsibility we all share. Our commitment to a greener future is reflected in our innovative initiatives and product lines designed to minimize environmental impact while maintaining the highest standards of quality and performance.

Introducing the Thermo Scientific™ PCR Plastics, Sustain™ Series, bringing together precision, reliability, and sustainability. These PCR plastics go beyond providing accurate and reproducible PCR data; they represent our commitment to integrating more sustainable practices into our manufacturing processes, without compromising on product quality or performance.

These new PCR consumables are manufactured under ISO 9001 guidelines within a Class 100,000 cleanroom from a biobased medical-grade virgin polypropylene that is chemically and molecularly identical to existing Thermo Scientific™ PCR plastics. These products are supported by certification from the globally recognized International Sustainability and Carbon Certification (ISCC) system. This greener approach is equivalent to 1.96x* lower carbon dioxide equivalent (CO₂e) emissions per kg of biobased polypropylene resin compared to traditional fossil fuel-based polypropylene resin.

By choosing Sustain Series PCR plastics, researchers can get accurate, reproducible results while contributing to a greener future and demonstrating a commitment to more responsible sourcing of laboratory plastics.



Learn more at [thermofisher.com](https://www.thermofisher.com)
and www.linealibera.it