



Production and Diagnostic Solutions

From ours, to yours

ThermoFisher
SCIENTIFIC

Quality

Quality you can count on to provide reliable products to your customers

When you need a global partner to help provide solutions with worldwide support, Thermo Fisher Scientific is ready to be that partner. We can provide quality, off-the-shelf offerings or a solution designed specifically for you. Our capabilities include product design, polymer science, quality processes, and customer support for you, from start to finish. Our experienced design engineers, advanced polymer science, and quality manufacturing processes offer the right fit for your kit or components. From ours, to yours.

Quality is an approach to the common goal of exceeding your customers' expectations. It starts with proven designs to create leakproof bottle/closure combinations, and pipettes with exacting measurement standards. It means manufacturing with virgin resins to reduce contaminants and provide you consistent contact surfaces. It means a commitment to meeting and maintaining compliance with the highest industry standards. It means that the team you meet when you visit any one of our factories, whether in the United States, Mexico, Denmark, Finland, the United Kingdom, or China, is the very same team you'll work with day in and day out. And it means the quality standards are the same in each country from concept through production.

Quality means providing you with validation summaries and product manufacturing certificates. Your customers are your lifeblood and they have put their trust in your products. That's why we build quality into everything we do and are honored when you put your trust in us.

From ours, to yours.

When you partner with Thermo Fisher, your products and packaging will be built to stringent quality standards

- Guaranteed* leakproof bottle combination system
- Stringent process in selecting resins and raw materials
- Integrated quality management systems
- Regulatory teams in place to help ensure accurate and safe manufacturing practices
- Cleanroom facilities
- ISO-certified facilities

* Our guarantee for a leakproof seal is subject to our standard product warranty, as set forth in the Thermo Fisher Scientific Terms and Conditions of Sale. Our products are leakproof with water at ambient temperature and pressure when used with their corresponding closures. However, to ensure safe usage, customers are advised to test our containers and closures under conditions of their planned applications. Please contact technicalsupport@thermofisher.com if you need additional information about our products.



Expertise

Building partnerships is what we do—our team collaborates with yours to solve your needs

Thermo Fisher Scientific is a leader in plastics and polymer engineering expertise. Many of the top selling products offered under the Thermo Scientific brand have been in production for decades, while being subject to continuous improvement. The team behind the production and diagnostics plastics is driven to innovate: from improving product design based on customer feedback to increasing chemical compatibility or ensuring the polymers used are in line with modern science on toxicity; our experts stay ahead of industry trends.

With this expertise comes the ability to deliver a full line of standard or specialized plastics, and the scientific knowledge to help you determine which high-purity resin will work best with your product. A dedicated commercial/supply cross functional team works with you to understand the unique nature of your business and strives to make the partnership process a smooth one.

When you partner with Thermo Fisher, you'll gain an experienced team

- Highly trained plastics and polymer engineers
- Global technical support and customer service
- Ability to specialize or customize to meet your unique needs
- Research and development and engineering teams to collaborate with you to help solve your business challenges

Depth

Solving your challenges with significant product options and support solutions is our promise

When you need a global partner to help provide high-quality, innovative solutions with global support, Thermo Fisher Scientific is ready to offer our quality, expertise, and depth to meet your needs. When you partner with Thermo Fisher you receive your own commercial support expert to guide your needs through research, development, regulatory, manufacturing, and packaging. They will help you engage with our entire team of scientists and engineers to give you the support you need at every stage of development.

The depth and breadth of our product portfolio affords our partners a range of options in selecting tailored solutions to help shorten development timelines. Use our depth to your advantage.

When you partner with Thermo Fisher, our depth of products and services will be yours

- Worldwide manufacturing and supply-chain infrastructure to sustain business in the most challenging times
- Thousands of off-the-shelf products available to fit your needs
- Off-the-shelf and custom products available
- Products available in sterile and non-sterile versions
- A global product portfolio to help you find fast solutions



Start to finish

We bring a full line of quality products from our expertise to your solution

Our out-of-the-box and made-to-order diagnostic and packaging products range from Thermo Scientific™ Samco™ Transfer Pipettes to Thermo Scientific™ Nunc™ Well Plates to Thermo Scientific™ Nalgene™ Packaging and Diagnostic Bottles, and more. From ours, to yours. **Click on each picture to be taken to the product page on our website.**



Samco Exact Volume Transfer Pipettes



Samco Capillary Transfer Pipettes



Nunc Immunoassay Plates



Nalgene Media Bottles



Nalgene Packaging Bottles



Nalgene Diagnostic Bottles



Nalgene Packaging Vials

Find out more at thermofisher.com/productiondiagnostics

It is the customer's responsibility to ensure that the performance of the product is suitable for the specific use or application.
© 2020 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. **B-OEMCAPABILITIES-E 0520**

ThermoFisher
S C I E N T I F I C