## Fit for Purpose designation

## Certified quality

Thermo Scientific™ lab consumable products with the Fit for Purpose designation Certified quality are ideal for general lab research needs. These products are manufactured under rigorous quality controls to ensure they are fit for the demands of the modern scientific lab and appropriate for the precise nature of your scientific work. These products meet the following criteria:

- Made from high-quality resins and raw materials
- Manufactured in accordance with ISO 9001 or 13485 standards
- · Low wetting for accurate liquid measurements
- High chemical resistance for durability in most routine lab work
- High thermal resistance for stability under wide range of temperatures
- · High centrifugation stability
- · High transparency for good visual sample monitoring
- · Precisely shaped for outstanding function and critical measurements

Thermo Scientific™ Certified quality Fit for Purpose products are recommended for use:

- · Applications requiring high general quality
- Routine applications



ISO 9001 Certified

ISO 14001 Certified ISO 13485 Certified Thermo Fisher Scientific, Inc. Quality Management System is certified in accordance with international Quality Management standards. All sites are certified to one or more Quality Management standards; refer to the <a href="Site ISO Certifications">Site ISO Certifications</a> for copies of relevant ISO Certifications.

Changes to manufacturing procedures, packaging, and product specifications are documented and traceable. To receive notifications of product changes, register to receive changes through the following link <a href="https://www.thermofisher.com/registercustomernotifications.">www.thermofisher.com/registercustomernotifications.</a>

All products are fully traceable by lot number. For a lot-specific certificate, please Contact Us/Technical Support (Link) and enter the product name or SKU.

Luis Perez

Director, Quality Assurance Laboratory Products





thermo scientific