

Certificate of product line quality

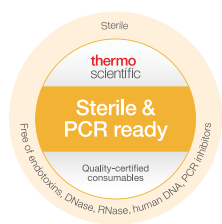
Finntip Pipette Tips product family

Thermo Fisher Scientific, Inc. certifies that the Thermo Scientific™ Finntip™ Pipette Tips product family has been manufactured in accordance with established manufacturing guidelines and product specifications. These products are subject to rigorous quality inspections and conform to the highest internally established quality requirements as well as external standards as listed below.

The following quality control criteria apply to the aforementioned product family:

Item	Description
Laboratory use, non-regulated products	Based on the Intended Use and/or Indicates for Use, this product family is not considered to be a medical device.
Materials	Products are produced with materials such as virgin polypropylene. No recycled materials are used in the manufacture of the tips. Our material suppliers do not use or intentionally incorporate the following agents into the materials used for production: plasticizers (softeners/phthalates) or latex.
Plastic materials of construction	Per USP < 661.1 > physicochemical tests compliant.
Production	Products are manufactured in a controlled environment
Functional testing	Products undergo continuous quality controls regarding product function; this includes functional testing with the instrument (sample-based).
Animal components	Tallow-derived materials used in the product fulfil the requirements laid down in the Regulations 1069/2009/EC, and 142/2011/EC, and the "Note for Guidance EMA/410/01, and as amended.
Bisphenol A (BPA) free	BPA has not been used in the manufacturing process of the plastic in question

Available in Fit for Purpose*



*Fit for Purpose Limits of Detection apply to Finntip System Tips produced beginning with lot 22258XX

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 [Site ISO Certifications](#) 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 www.thermofisher.com/registercustomernotifications.

All products are fully traceable by lot number. For a lot-specific certificate, please visit us at thermofisher.com.

For any additional information or inquires, Contact Us for Support ([Link](#)) and choose the appropriate option.

ISO 9001
Certified

ISO 14001
Certified

ISO 13485
Certified

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Laboratory Plastics Essentials

Luis Perez
Director, Quality Assurance
Laboratory Products

Learn more at thermofisher.com/fitforpurpose

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