- · For preventing of aerosol contamination of pipette and sample
- · For protection of inner parts of the pipette
- Optimized for use with Finnpipettes
- Finntip Filter Micro up to Finntip Filter 1000 µl are guaranteed free of human DNA, DNase and **RNase**
- Ideal for PCR work
- Irradiated tip racks to guarantee sterility

Finntip Filter

Importance of guaranteed purity

Free of human DNA

DNA is present in all cells of living organisms and is the carrier of genetic information. Absence of human DNA is important to prevent false results when working with DNA (e.g. PCR techniques).

Free of DNase DNases are

enzymes that

degrade DNA.

DNA and thus

tions involving

DNA.

RNases are enzymes that degrade RNA. Absence of RNases Absence of DNis important since it ases is important destroys RNA quickly since it destroys and thus impairs applications involving impairs applica-RNA.

Free of RNase

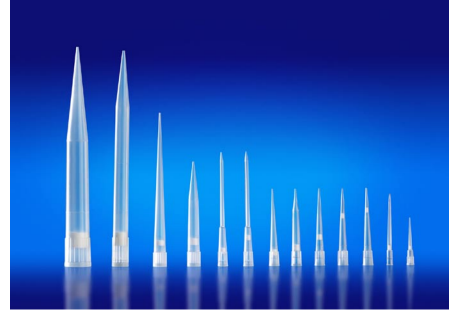


Finntip Filter 200 µl sterile

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Countries not listed: +49 6184 90 6940 or +33 2 2803 2000 www.thermofisher.com



The Finntip Filter products are certified by validation of the manufacturing process to be free of the following contaminants:

Human DNA	< 1,9x10 ⁻¹¹ g/tip
DNase	< 9,4x10-4 U/tip
RNase	< 6,5x10 ⁻⁸ U/tip

Contamination by human DNA, DNase and RNase is prevented by production in controlled environment. The controlled environment means that particles and microorganisms in the production area are monitored, the personnel is trained and instructed to their work and the production processes are as stable as possible. As a major contamination source the manual handling of products is minimized and the automation level is high.

Sterility

Sterility means that there are no living organisms present on the surface of the product. This is ensured by irradiating the products according to ISO 11137 so that a Sterility Assurance Level (SAL) of 10-6 is achieved, which is the probability that 1 object out of 1 000 000 is non-sterile. Sterility of pipette tips is important to prevent wrong test results in microbiological labs.

