



Decontamination Certificate

The fully completed decontamination declaration is a prerequisite for the acceptance and further processing of your order. If this declaration is not enclosed with your shipment, processing will be delayed until receipt of your decontamination certificate. Sender Company name: Department name: Address: Zip code: City: Country: Name: Phone: Email: Privacy information according to Articles 13 and 14 GDPR: http://www.eppendorf.com/gdpr **Sent Goods** Item Serial number / Batch number Comments Instrument / Assembly / Product 1 2 3 4 5 6 7 8 9 10 11 12 Laboratory safety level Please specify the safety level of the laboratory where the instrument was used: I hereby confirm that: The instrument(s) or product(s) mentioned above has/have not been in contact with hazardous substances. The instrument(s) or product(s) mentioned above has/have been in contact with hazardous substances. Description of the measures for the decontamination of the listed objects: We hereby declare that the objects to be serviced have been carefully cleaned and decontaminated prior to shipment. All objects (instruments and all other objects sent to service) are free of harmful chemicals, infectious or radioactive substances, as well as health-threatening proteins, DNA or bacteriological contamination. All instruments listed above are safe to handle and ship. City, Date Signature of authorized person Company/Department





Additional information on pipettes

'i (ch Services?
	Calibration / Conformity renewal Calibration / Conformity renewal entails maintenance and calibration including a (final) report with 10 measurements for 1 (fixed) or (variable) volumes.
	DAkkS calibration certificate The DAkkS calibration certificate contains information from the measurement report as well as information about the expanded measurement uncertainty and the DAkkS logo. Traceability to the standard is possible with The DAkkS calibration certificate.
	Preliminary report (10/30) The preliminary report (10/30) s created as an "as found" measurement before maintenance and calibration and documents the state of the instrument in 10 measurements for 1 (fixed) or 3 (variable) volumes.
	Quick Check (4/12) The Quick check (4/12) is created as an "as found " measurement before maintenance and calibration and documents the state of the instrument in 4 measurement for 1 (fixed) or 3 (variable) volumes.
	Other:
	Which service interval?
	3 months
	6 months
	12 months
	Other:
	Information about the repair order
	I hereby agree to a repair of up to € per pipette.
	Please send me a quotation in advance.
	Updates of electronic Eppendorf devices Existing settings and programs may be overwritten or deleted during the update of electronic devices. Errors that arise due to a denied update, are in the liability of the client.
	I do not want an update of electronic Eppendorf devices.

For more information

Technical Service:

Phone: +31 (0)24 3717 602 Email: pipetservice@eppendorf.nl

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