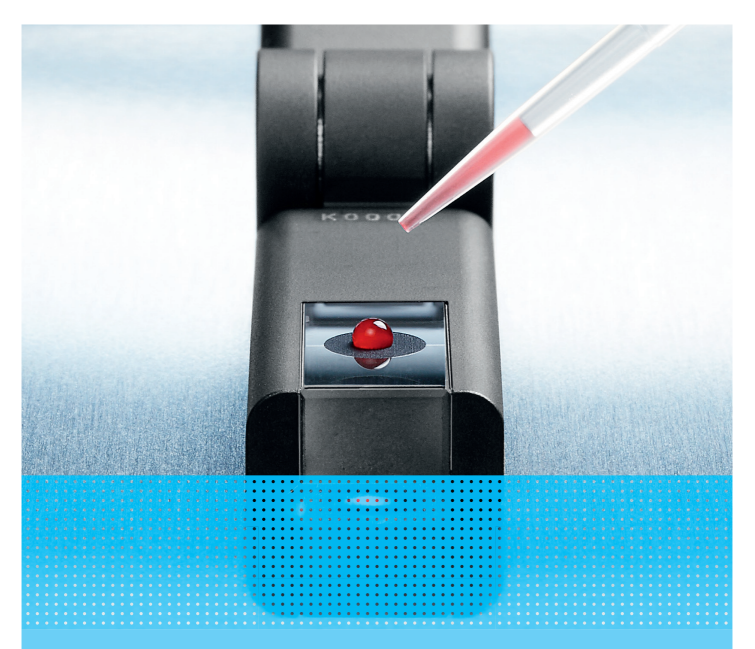
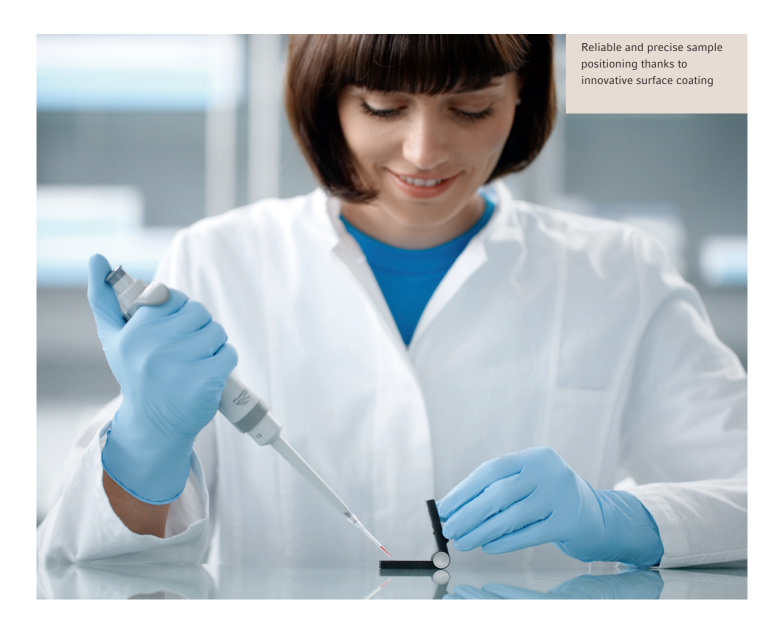
eppendorf



Less is More

Small sample volume, less effort: The new Eppendorf µCuvette[™] G1.0



Shows Its True Potential During Use

The Eppendorf μ Cuvette G1.0 microliter measuring cell is particularly well suited for measuring high concentrations in the smallest volumes. The μ Cuvette G1.0 has been exclusively developed for the Eppendorf BioPhotometer[®] and Eppendorf BioSpectrometer[®].

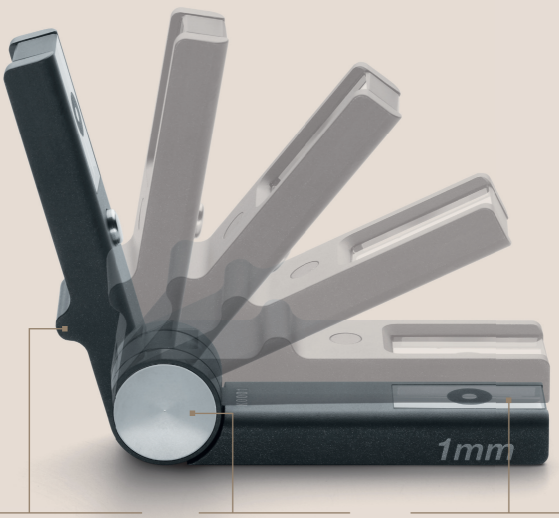
Eppendorf's expertise and extensive experience in the field of photometry is demonstrated by the optimized functionality of the optical properties of both the device and cuvette. The μ Cuvette G1.0 features an optical path length of only 1 mm, which is 10 times shorter than the light path length of standard cuvettes.

For example, this allows nucleic acid concentrations to be measured with high reproducibility in a much higher concentration range without prior dilution. Only 1.5 μ L of a sample is required for the measurement.

Product characteristics:

- > Microvolume measuring cell for measuring sample volumes \geq 1.5 μL
- > Highly reliable and reproducible measuring results due to simple handling
- > One component hinged design, prevents the loss of individual parts
- > A defined angle for folding the sides of the cuvette guarantees reproducible handling
- > Simple cleaning minimizes the risk of sample carry-over
- > Exclusively available for Eppendorf BioPhotometer and BioSpectrometer

Eppendorf µCuvette G1.0



Positioning aid for placing the cuvette in the cuvette shaft and improved grip when unfolded. The hinged design tightly connects both sides of the cuvette to each other and specifies a defined angle for folding the unit. Hydrophobic surface coating on quartz glass guarantees simple cleaning and the precise formation and positioning of the sample volume.

Technical specifications

recimical specifications		
Material	Quartz glass and aluminum	
Coating	Hydrophobic surface coating	
Measuring range	180 nm-2,000 nm*1	
Volume	\geq 1.5 µL dsDNA; \geq 3 µL protein	
DNA detection limit	2.5 ng/μL (= 0,005A)* ² ; 25 ng/μL (=0.05 A)	
DNA max. concentration	1,500 ng/μL (= 3.0 A)	
Height of light beam	8.5 mm	
Optical window	2	
Layer thickness	1 mm (± 0.03)	
Basic absorbance	≤ 0.1 A at 230 nm; ≤ 0.05 A at 260 nm	
External dimensions ($W \times D \times H$)	12.5 mm × 12.5 mm × 48 mm	
Device compatibility	Exclusively available for Eppendorf spectrometers/photometers: BioPhotometer and BioSpectrometer	
Methods	Quantification of nucleic acids and proteins (A 280 nm), colorimetric protein determination	

¹¹ Measurable wavelength range depends on the measuring range of the used photometer ²² Performance according to the BioPhotometer/BioSpectrometer technical specifications

eppendorf

Ordering information	International	
Description		North America
	Order no.	Order no.
Eppendorf μCuvette™ G1.0	6138 000.018	
Eppendorf microvolume measuring cell for Eppendorf BioPhotometer and BioSpectrometer		6138000018
Eppendorf BioSpectrometer® basic		
230 V/50–60 Hz, mains plug for Europe, additional mains/power connections available		-
120 V/50–60 Hz, mains plug for North America		6135000017
Eppendorf BioSpectrometer [®] kinetic		
230 V/50–60 Hz, mains plug for Europe, additional mains/power connections available	6136 000.002	-
120 V/50–60 Hz, mains plug for North America	6136 000.010	6136000010
Eppendorf BioPhotometer [®] plus		
230 V/50–60 Hz, mains plug for Europe, additional mains/power connections available		-
120 V/50–60 Hz, mains plug for North America		952000006
UVette [®] 220 nm–1,600 nm		
Original Eppendorf disposable cuvette, individually packaged, certified PCR clean and protein-free, 80 pcs.	0030 106.300	952010051
UVette® routine pack 220 nm–1,600 nm		
Eppendorf Quality purity grade, disposable box, 200 pcs.		952010069
Eppendorf µCuvette™ G1.0 & Eppendorf BioPhotometer [®] plus		
Eppendorf microvolume measuring cells and BioPhotometer plus,		
230 V/50–60 Hz, mains plug for Europe, additional mains/power connections available	6132 000.961	_
120 V/50–60 Hz, mains plug for North America	6132 000.962	6132000996
Eppendorf µCuvette™ G1.0 & Eppendorf BioSpectrometer [®] basic		
Eppendorf microvolume measuring cells and BioSpectrometer basic,		
230 V/50–60 Hz, mains plug for Europe, additional mains/power connections available		_
120 V/50–60 Hz, mains plug for North America		6135000923

Your local distributor: www.eppendorf.com/contact Eppendorf AG \cdot 22331 Hamburg \cdot Germany eppendorf@eppendorf.com

www.eppendorf.com/cuvette

Eppendorf[®], the Eppendorf logo, UVette[®], Eppendorf BioSpectrometer[®] and Eppendorf BioPhotometer[®] are registered trademarks of Eppendorf AG, Hamburg, Germany. Eppendorf μ Cuvette^{IM} is a trademark of Eppendorf AG, Hamburg, Germany. All rights reserved, including graphics and images. Order no.: A030 112 020/GB2/ST/112/FEEL/STEF · Copyright © 2013 by Eppendorf AG.