



Cuvettes



Glass cuvette ROTILABO® black

ROTH SELECTION. Material: Quartz glass Spectrosil®, PTFE closure.

- With self-shielding sides made from black glass
- Two polished sides
- UV-permeable
- Permeability range: 170–2700 nm
- Spectrally calibrated
- Transmission $\geq 80\%$
- Layer thickness 10 mm, tolerance ± 0.01 mm
- With seamed lid, loosely attached
- Dimensions: L 12.5 x W 12.5 x H 45 mm

Type	Volume (ml)	Inner width (mm)	Art. No.	Pack Qty.	€
Micro	0.7	2	AHA6.1	1 unit(s)	263,40
Semi-micro	1.4	4	AHA5.1	1 unit(s)	236,50



Single-use cuvettes fluorescence

Sarstedt.

- With four optical sides
- Cavity-sorted production
- Layer thickness 10 mm
- Dimensions: L 12.5 x W 12.5 x H 45 mm

Polystyrene

Material: PS.

- For measuring from 340 nm

Volume (ml)	Art. No.	Pack Qty.	€
4	NK49.1	100 unit(s)	17,15



Single-use cuvettes ROTILABO®

ROTH SELECTION.

- Two optical windows
- Extremely low deviation in absorbance coefficients
- Outstanding optical transmission values
- Cavity-sorted production
- Layer thickness 10 mm
- Dimensions: L 12.5 x W 12.5 x H 45 mm

Polystyrene

Material: PS.

- Application range: 340–900 nm

Pic.	Type	Volume (ml)	Art. No.	Pack Qty.	€
(1)	Semi-micro	1.6	XK20.1	1,000 unit(s)	78,80
(2)	Macro	4	XK21.1	1,000 unit(s)	78,75

PMMA

Material: PMMA.

- Application range: 300–900 nm

Pic.	Type	Volume (ml)	Art. No.	Pack Qty.	€
(1)	Semi-micro	1.6	XK23.1	1,000 unit(s)	96,20
(2)	Macro	4	XK24.1	1,000 unit(s)	96,20

UV-permeable

Material: Plastic.

- Application range: 220–900 nm

Pic.	Type	Vol. (ml)	Art. No.	Pack Qty.	€
(1)	Semi-micro	1.6	XK26.1	100 unit(s)	31,85
(2)	Macro	4.0	XK27.1	100 unit(s)	29,60

Solvent-resistant

Material: Plastic.

- For substances with polar solvents
- Application range: 220–900 nm

Pic.	Type	Vol. (ml)	Art. No.	Pack Qty.	€
(1)	Semi-micro	1.6	XK28.1	100 unit(s)	31,85
(2)	Macro	4.0	XK29.1	100 unit(s)	29,60

Accessories lid for single-use cuvettes

ROTH SELECTION. Material: LDPE.

Suitable for	Art. No.	Pack Qty.	€
Single-use cuvettes (semi-micro/macro)	XK25.1	1,000 unit(s)	35,05