

## Single-use spectrophotometer cuvettes ClearLine®



Single-use cuvettes, in two types of materials:

- polystyrene (PS): wavelength 340 to 900 nm ;
- PMMA: wavelength 300 to 900 nm.

- Optical path: 10 mm
- Packaged in a polystyrene box

Cat. No.	Vol. (ml)	Number of windows	Type	Material	Spectral range (nm)	€ Excl. VAT/ 100 units
030101	1.6	2	Semi micro	PS	340/900	NC -
030108	1.6	2	Semi micro	PMMA	300/900	NC -
030100	4	2	Macro	PS	340/900	NC -
030111	4	2	Macro	PMMA	300/900	NC -

## UVETTE spectrophotometer cuvettes

**eppendorf**



Single-use cuvettes for UV - visible with double optical path: 10 mm or 2 mm. For use on the Eppendorf Biophotometer.

- Rack or individual packaging
- Measure : 220 to 1600 nm
- Volume : 50 to 2000 µl
- Beam height: 8.5 mm
- L x W x H: 12.5 x 12.5 x 36 mm



Cat. No.	Description	Units/ carton	€ Excl. VAT carton
033189	Uvette® Eppendorf individual packaging	80	NC -
033952	Uvette® Eppendorf on rack	2 packs of 100	NC -

## Adapters for other brands of photometers

The Uvettes® Eppendorf can be used on most photometers with an adapter.

Cat. No.	For photometers	€ Excl. VAT
033337	Beam height 8.5 mm	NC -
033338	Beam height 10 mm	NC -
033339	Beam height 15 mm	NC -
033340	Beam height 20 mm (Varian Cary 50 compatible)	NC -
033344	GeneQuant I and II	NC -

## Ratiolab single-use spectrophotometer cuvettes

- Single-use cuvettes
- External dimensions : 12.5 x 12.5 x 45 mm
- Optical path: 10 mm
- Supplied in a resealable polystyrene box of 100 cuvettes



For UV reading (220 to 900 nm)  
Special plastic resin.

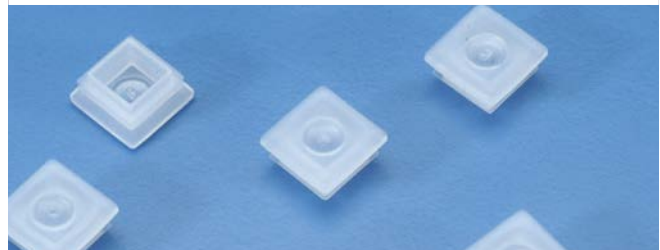
Cat. No.	Vol. (ml)	€ Excl. VAT/ 100 units
030105	1.6	NC -
030106	4	NC -

## For reading in the visible

Cat. No.	Vol. (ml)	Number of windows	Type	Material	Spectral range (nm)	€ Excl. VAT/ 100 units
030101R	1.6	2	Semi micro	PS	340/900	NC -
030108R	1.6	2	Semi micro	PMMA	300/900	NC -
030109	1.6	2	Semi micro	Resin*	340/900	NC -
030100R	4	2	Macro	PS	340/900	NC -
030111R	4	2	Macro	PMMA	300/900	NC -
030112	4	2	Macro	Resin*	340/900	NC -

\* solvent resistant resin: check compatibility (see guide on www.dulis.nl)

## Cap for cuvettes



Polypropylene caps for cuvettes.

Cat. No.	Description	€ Excl. VAT 1000 units
391101	Cap for cuvettes	NC -

## Eppendorf® Vis Cuvettes

**eppendorf**



- Single-use cuvettes
- Measurements in the range 300 to 900 nm
- Light beam height : 8.5 - 15 mm
- Ideal for colorimetric protein assays, OD600, kinetic measures (Macro Cell) and fluorescence

Cat.No	Description	Volume min. (µl)	Volume max. (µl)	Dim. (mm)	Units/ carton	€ Excl. VAT/ carton
933027	Macro cuvette	1000	4500	12.5 x 12.5 x 45	1000	NC -
933028	Semi-micro cuvette	400	3000	12.5 x 12.5 x 45	1000	NC -