

Cuvette UV micro

in polimero UV, disposable for spectrophotometer

In many fields, plastic disposable cuvettes for the UV/VIS range can replace expensive, sensitive glass or quartz cuvettes.

Time-consuming expensive cleaning processes are eliminated, and the dangers of sample mixing and contamination are reduced to a minimum.

- Usable for wavelengths from 230 nm, ideally suited for measurements at 260 nm, 280 nm and in the visible range.

- Standard 10 mm light path.

- Sample volumes as small as 70 µl are sufficient.

- Designed for the photometric determination of proteins, ssDNA, dsDNA, RNA and oligonucleotides



H. 15

H. 8.5

CERTIFIED LIFE SCIENCE QUALITY:

Virgin raw materials
Manufactured under controlled room conditions
Intensive in-process controls
Visual inspections
Batch management
Final product inspection
Proven functionality

Also available individually packaged, free of DNase, DNA and RNase

Accessories that can be purchased separately:

Caps for micro UV cuvettes

Code 53759240 100 pcs blue colour

- For a secure closure
- For sample storage down to -20°C
- Multiple colors for efficient sample management
- PE material
- Available in other colors on request

Code	Description	type	capacity min-max μ l	slot WxH mm	nm spectral band	optical path mm	pieces per pack
53759200	Cuvette UV micro - central Height 8,5 mm	micro	70-850	2x3,5	230-900	10	100
53759210	Cuvette UV micro - central Height 8,5 mm	micro	70-850	2x3,5	230-900	10	500
53759215	Cuvette UV micro - central Height 8,5 mm	micro	70-850	2x3,5	230-900	10	100 (Single wrapped)
53759220	Cuvette UV micro - central Height 15 mm	micro	70-550	2x3,5	230-900	10	100
53759230	Cuvette UV micro - central Height 15 mm	micro	70-550	2x3,5	230-900	10	500
53759235	Cuvette UV micro - central Height 15 mm	micro	70-550	2x3,5	230-900	10	100 (Single wrapped)