

[USA Home](#) Z805866 - Hellma® cuvettes for special application, Large cells

SIGMA-ALDRICH®

Z805866

Hellma® cuvettes for special application, Large cells

optical glass, spectral range 360-2500 nm, pathlength 30 ± 0.2 mm, chamber volume 22500 µL

NACRES SB.32



SDS

Similar Products

SKU-Pack Size Availability

Pack Size Price (USD) Quantity

Z805866-1EA

Estimated to ship on 11/12/201 ea

123.00

0

[Bulk orders?](#)

[ADD TO CART](#)

Product Recommendations



Z805521
Sigma-Aldrich

Hellma® cuvettes for special application...
optical glass, spectral range 360-2500 nm, pathlength 2...



Z805750
Sigma-Aldrich

Hellma® cuvettes for special application...
optical glass, spectral range 360-2500 nm, pathlength 5...



Z805637
Sigma-Aldrich

Hellma® cuvettes for special application...
optical glass, spectral range 360-2500 nm, pathlength 1...



Z805319
Sigma-Aldrich

Hellma® cuvettes for special application...
optical glass, spectral range 360-2500 nm, pathlength 1...



Z800384
Sigma-Aldrich

Hellma® cuvettes for reflection measurem...
optical glass, spectral range 360-2500 nm, chamber volu...

Properties

Related Categories

Analytical Reagents, Analytical/Chromatography,
Cuvettes, Cuvettes for Special Application, Hellma,
More...

material

optical glass

mfr. no.

Hellma (704.001-OG)

parameter

360-2500 nm spectral range

application(s)

UV/Vis spectroscopy: suitable

H × W × D

32.5 mm × 35 mm × 35 mm

chamber volume

22500 µL

pathlength

30 ± 0.2 mm

Description

General description
with glass lids

Packaging

Sold as packages containing a single cell (1EA = 1 cell)

Legal Information

Hellma is a registered trademark of Hellma GmbH

Chat with a Scientist