



Cubetas para la medición de fluorescencia, rango UV

Hellma Analytics

Cubetas para la medición de fluorescencia, rango UV

Rango de longitud de onda: 200nm - 2500nm

Material óptico: Vidrio de cuarzo High Performance



Code	Description	Packaging
LLG06051579	PE stopper, 3 window,Ext.12,5x12,5x45 mm	1 pz.
LLG06055271	Cell x Fluorescence Meas.UV-Range macro	1 pz.
LLG06081483	Cell x Fluorescence Meas., UV-Range, mic	1 pz.
LLG06093874	Cell x Fluorescence Meas. UV semi-micro	1 pz.
LLG06204497	Cell x Fluorescence Meas.UV-Range, macro	1 pz.
LLG06222630	Celle per Misure in Fluorescenza, Range	1 pz.
LLG06250225	Celle per Misure in Fluorescenza, Range	1 pz.
LLG06302645	Celle per Misure in Fluorescenza, Range	1 pz.
LLG06510380	Celle per Misure in Fluorescenza, Range	1 pz.
LLG06801662	Celle per Misure in Fluorescenza, Range	1 pz.
LLG07200073	Celle per Misure in Fluorescenza, Range	1 pz.
LLG07606579	Celle per Misure in Fluorescenza, Range	1 pz.
LLG07638526	Cuvette 101-QS, 20x10 mm coat thickness	1 pz.
LLG09144390	Flouresence cells 3x3mmcentre high 8,5m	1 pz.
LLG09144391	Flouresence cells 3x3mmcentre high 15mm	1 pz.
LLG09144759	Micro cuvette 115F-QS, 10x2mm coat thic	1 pz.
LLG09144761	Flourescence macro-cuvets,quartz glass,	1 pz.
LLG09144771	Flourescence cells, quark glasspath len	1 pz.
LLG09144781	Flourescence semi-micro cuvets,quartz g	1 pz.
LLG09144791	Flourescence cells, quark glasspatz len	1 pz.



Code	Description	Packaging
LLG09144801	Micro-cuvette 104.002F-QS, 10x2mm thick	1 pz.



CARLO ERBA Reagents SA
Calle Filadors 35,
6º Planta 5º Puerta
08208 Sabadell (BCN)
Tel. +34 93 693 37 35
www.carloerbareagents.com



CARLO ERBA
*Reagents operates with
a Certified Quality
Management System*

