



Cubetas para mediciones de absorción, mediciones del flujo, rango UV

Hellma Analytics

Cubetas para mediciones de absorción, mediciones del flujo, rango UV

Rango de longitud de onda: 200 - 2500 nm.

Material óptico: Vidrio de cuarzo High Performance



Code	Description	Packaging
LLG06051845	Supply and outlet tubes, centre heig	1 pz.
LLG06052902	Cell x Flow-Through Meas.UV- Range,micro	1 pz.
LLG06056433	Cell x Flow-Through Meas.UV- Range,macro	1 pz.
LLG06059697	Celle per Misure di Assorbimen Tipo Sem	1 pz.
LLG06072360	Cell x Flow-Through Meas. UV-Range,macro	1 pz.
LLG06073105	Cell for Flow-Through Meas., UV, macro	1 pz.
LLG06080156	Cell x Flow-Through Meas., UV, semi-micr	1 pz.
LLG06201456	Cell x Flow-Through Meas. UV-Range micro	1 pz.
LLG06201457	Cell x Flow-Through Meas.UV- Range macro	1 pz.
LLG06206587	Cell for Flow-Through Meas. UV, micro	1 pz.
LLG06231336	Discharge cuvette 50 mm, 15 mm chquartz	1 pz.
LLG06242811	Absorption cell 176.000-QS, 50mmC=8,5mm	1 pz.
LLG06300086	Celle per Misure Assorbimento, a Flusso	1 pz.
LLG07601951	Celle per Misure Assorbimento, a Flusso	1 pz.
LLG07920095	Flow cuvette 137-QS, 1 mm coat thicknes	1 pz.
LLG09144660	Flow-through cells 0,1mmsilica, SUPRASI	1 pz.
LLG09144662	Flow-through cells 0,5mmsilica, SUPRASI	1 pz.
LLG09144663	Flow-trough cells, 2,0 mmSuprasil silic	1 pz.
LLG09144664	Flow-through cells 1,0mmsilica, SUPRASI	1 pz.
LLG09144666	Flow cells 10mm, 390µlcentre high 8,5mm	1 pz.



Code	Description	Packaging
LLG09144667	Flow cells 10mm, 390µlcentre high 15mm,	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*

