



Cubetas para medir la absorción, margen UV

Hellma Analytics

Cubetas para medir la absorción, margen UV

Rango de longitud de onda: 200nm - 2500 nm. Material óptico: Vidrio de cuarzo

High Performance



Code	Description	Packaging
LLG06076639	Cell x Absorption Meas., UV, semi-micro	1 pz.
LLG06076641	Cell x Absorption Measurement, UV, micro	1 pz.
LLG06084722	Cells for Absorption Meas. UV, micro	1 pz.
LLG06222584	Celle per Misure di Assorbimen Tipo mac	1 pz.
LLG06250017	Celle per Misure di Assorbimen Tipo Sem	1 pz.
LLG06800224	Celle per Misure di Assorbimen Tipo Sem	1 pz.
LLG06801219	Cuvette 117.100-QS, 10mm thicknessmade	1 pz.
LLG09144372	Semi-micro cells 114 B, 10mmblack, sili	1 pz.
LLG09144385	Micro cuvettes 115 B-QS, 10mmsilicia, S	1 pz.
LLG09144460	Cuvets,quartz glass,12,5x45 mm,path len	1 pz.
LLG09144465	Half-Micro-cuvette 104-QS, 50mm thickne	1 pz.
LLG09144490	Cuvets,quartz glass,12,5x45 mm,path len	1 pz.
LLG09144730	Cells 114-QS, 10 mmSuprasil silica	1 pz.
LLG09144751	Cells 10mm silica	1 pz.
LLG09144756	Micro cuvettes with lid10mm plath lengt	1 pz.
LLG09144758	Micro cuvettes with stopper10mm path le	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*

