



Cubetas para la medición de la adsorción , zona Vis

Hellma Analytics

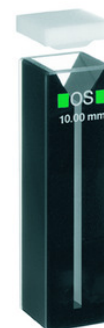
Cubetas para la medición de la adsorción , zona Vis

Intervalo de longitudes de onda: Material óptico:

250 nm - 2500nm HOQ 310H (UV)

320nm - 3200nm Vidrio óptico especial (OS)

360nm - 2500 nm Vidrio óptico (OG)



Code	Description	Packaging
LLG06088668	Cell xAbsorption Meas.Vis, large cuvette	1 pz.
LLG06091137	Cell x Absorption Measur., Vis, macro	1 pz.
LLG07637932	Large cell 704.000-OGlight path 20 +/-	1 pz.
LLG09144300	Cuvets,optical glass,12,5x45 mm,path le	1 pz.
LLG09144301	Cuvets,quartz glass,10 mm, 6030-UV	1 pz.
LLG09144302	Cuvets,optical glass,12,5x45 mm,path le	1 pz.
LLG09144340	Cuvets,optical glass,12,5x45 mm,path le	1 pz.
LLG09144350	Cuvets,optical glass,12,5x45 mm,path le	1 pz.
LLG09144360	Cuvets,optical glass,12,5x45 mm,path le	1 pz.
LLG09144361	Cuvets,quartz glass,12,5x45 mm,path len	1 pz.
LLG09144375	Big cuvette 704.001-OG, 30mm coat thick	1 pz.
LLG09144376	Big cuvette 704.002-OG, 40mm coat thic	1 pz.
LLG09144750	Micro cuvettes with lid10mm path length	1 pz.
LLG09144755	Micro cuvettes with lid10mm path length	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*

