

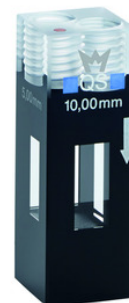


Cubetas de flujo con dos vías ópticas, Absorción y Medición de Fluorescencia

Cubetas de flujo con dos vías ópticas, Absorción y Medición de Fluorescencia

Rango de longitud de onda: 200nm - 2500nm

Material óptico: Vidrio de cuarzo High Performance



Code	Description	Packaging
LLG04658277	3-in-1-Compact-Flow-Through cuvette 1/1	1 pz.
LLG04658278	3-in-1-Compact-Flow-Through cuvette 1/1	1 pz.
LLG06266794	3-in-1-Compact-flow-through cuvette 1/1	1 pz.
LLG06267923	3-in-1-Compact-Flow-Through 176.760-Q/1	1 pz.
LLG06280645	3-in-1-Compact-Flow-Through 176.765-Q/1	1 pz.
LLG06280788	Fluorescence-flow-through-cuvette cen/1	1 pz.
LLG06286789	3-in-1-Compact-Flow-Through cuvette 1/1	1 pz.
LLG06286790	Fluorescence-flow-through-cuvette cen/1	1 pz.
LLG06286791	3-in-1-Compact-Flow-Through 176.765-Q/1	1 pz.
LLG06286792	3-in-1-Compact-Flow-Through cuvette 1/1	1 pz.



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



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

