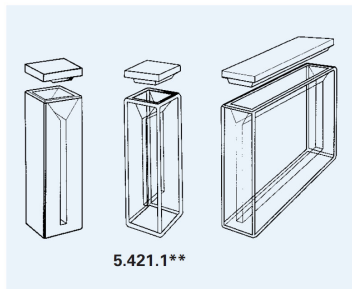


## Cubeta semi-micro estándar (2 mm), WITEG®



Ref.: WITEG.5.421.10 | Categoría: Cubetas para espectrofotometría y fluorimetría

### Descripción

Semi-micro standard rectangular cells made of optical glass or UV silica glass or IR-silica glass, with 2 polished windows and PTFE-lid. Internal width 2 mm

### Especificaciones técnicas

Referencia	Paso de luz	Dimensiones (mm)	Volumen	Material	Longitud de onda	Env
5 421 101	5 mm	45 x 12.5 x 7.5	350 ?l	Optical glass	334-2500 nm	1
5 421 102	10 mm	45 x 12.5 x 12.5	700 ?l	Optical glass	334-2500 nm	1
5 421 103	20 mm	45 x 12.5 x 22.5	1400 ?l	Optical glass	334-2500 nm	1
5 421 104	40 mm	45 x 12.5 x 42.5	2800 ?l	Optical glass	334-2500 nm	1
5 421 105	50 mm	45 x 12.5 x 52.5	3500 ?l	Optical glass	334-2500 nm	1
5 421 111	5 mm	45 x 12.5 x 7.5	350 ?l	UV Silica glass (Quartz UV)	220-2500 nm	1
5 421 112	10 mm	45 x 12.5 x 12.5	700 ?l	UV Silica glass (Quartz UV)	220-2500 nm	1
5 421 113	20 mm	45 x 12.5 x 22.5	1400 ?l	UV Silica glass (Quartz UV)	220-2500 nm	1
5 421 114	40 mm	45 x 12.5 x 42.5	2800 ?l	UV Silica glass (Quartz UV)	220-2500 nm	1
5 421 115	50 mm	45 x 12.5 x 52.5	3500 ?l	UV Silica glass (Quartz UV)	220-2500 nm	1
5 421 121	5 mm	45 x 12.5 x 7.5	350 ?l	IR Silica glass (Quartz IR)	220-3800 nm	1
5 421 122	10 mm	45 x 12.5 x 12.5	700 ?l	IR Silica glass (Quartz IR)	220-3800 nm	1
5 421 123	20 mm	45 x 12.5 x 22.5	1400 ?l	IR Silica glass (Quartz IR)	220-3800 nm	1
5 421 124	40 mm	45 x 12.5 x 42.5	2800 ?l	IR Silica glass (Quartz IR)	220-3800 nm	1
5 421 125	50 mm	45 x 12.5 x 52.5	3500 ?l	IR Silica glass (Quartz IR)	220-3800 nm	1