

## קיוטות זכוכית 2 צדדים שקופים

### 1-G-1 (12-1147)

Standard glass cuvette with lid

Volume:350ul

Path length:1mm

Technology: Solder frit bonding

Material: Opticalglass from Germany

Transmittance:>80% (Paired testing)

Wavelength:350nm-2000nm

Outline dimension:12.5x3.5x45 mm



## **1-G-2 (12-1148)**

Standard glass cuvette with lid

Volume:700ul

Path length:2mm

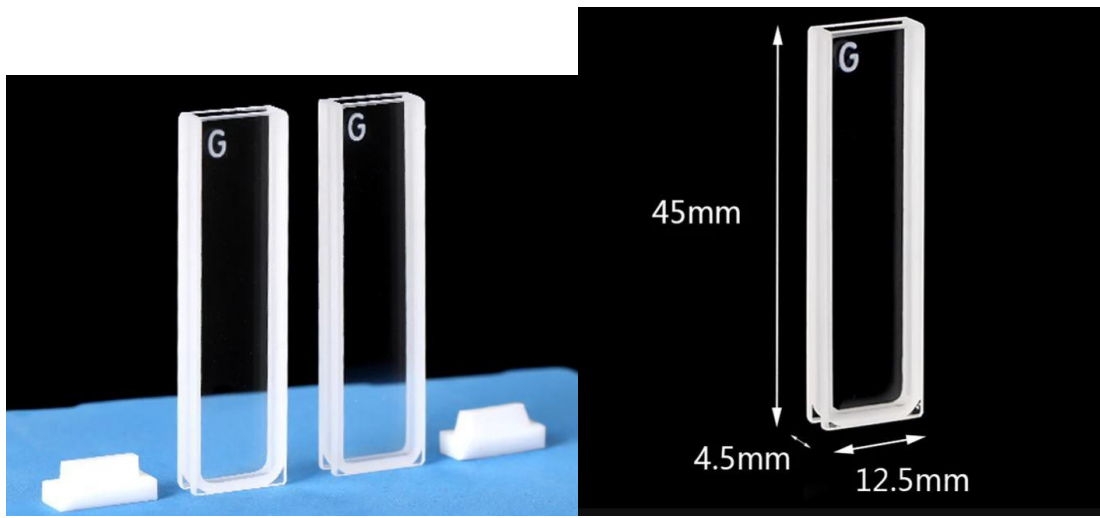
Technology: Solder frit boding

Material: Optical glass from Germany

Transmittance:>80% (Paired testing)

Wavelength:350nm-2000nm

Outline dimension:12.5x4.5x45mm



### **1-G-3**

Standard glass cuvette with lid

Volume:1.05ml

Path length:3mm

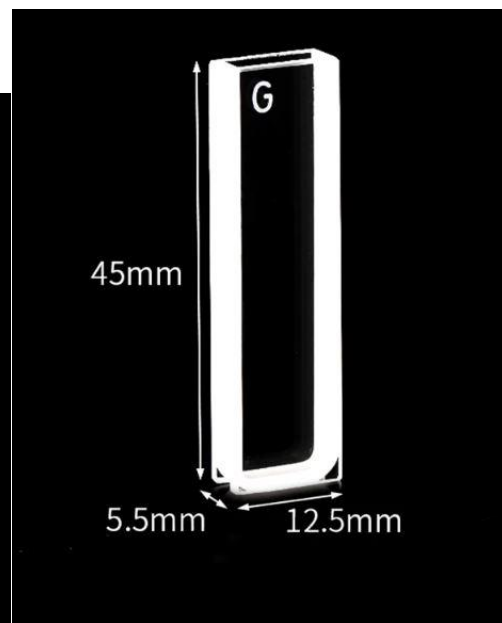
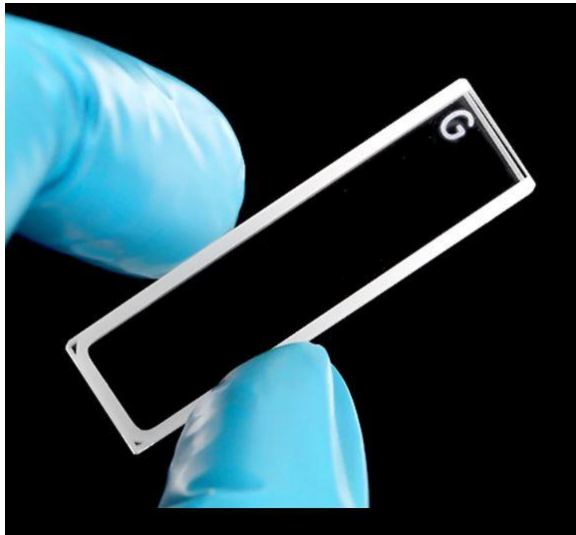
Technology: Solder frit boding

Material: Optical glass from Germany

Transmittance:>80% (Paired testing)

Wavelength:350nm-2000nm

Outline dimension:12.5x5.5x45 mm



## **1-G-5 (12-1149)**

Standard glass cuvette with lid

Volume:1.75ml Path length:5mm

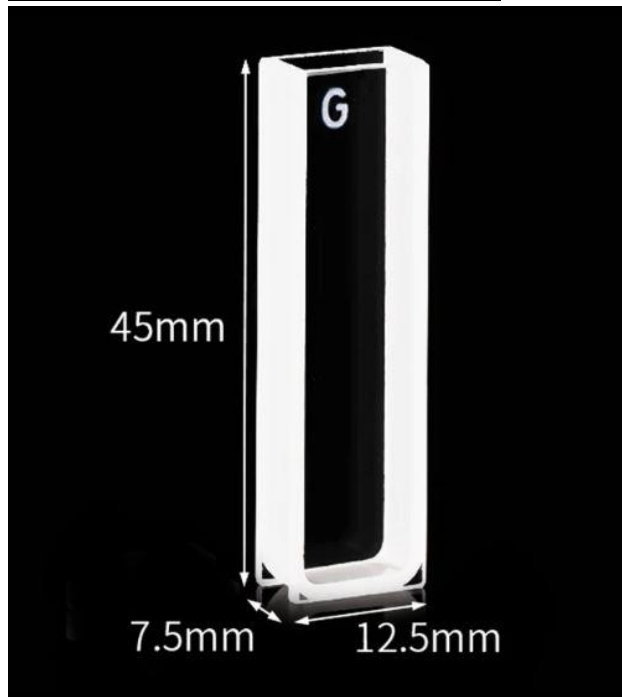
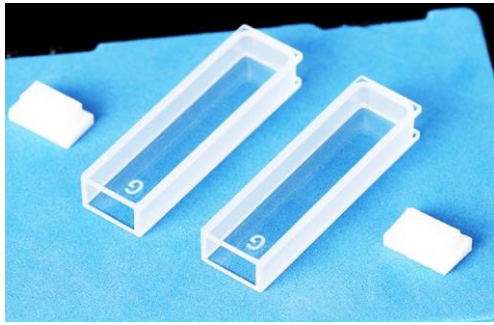
Technology: Solder frit boding

Material: Optical glass from Germany

Transmittance:>80% (Paired testing)

Wavelength:350nm-2000nm

Outline dimension:12.5x7.5x45mm



## **1-G-10 (12-1150)**

Standard glass cuvette (no lid)

Volume:3.5ml

Path length:10mm

Technology: Solder frit boding

Material: Opticalglass from Germany

Heat-resisting:300°C

Wavelength:350nm-2000nm

Outline dimension:12.5x12.5x45mm



## **1-G-20**

Standard glass cuvette with lid

Volume:7ml

Path length:20mm

Technology: Solder frit boding

Material: Optical glass from Germany

Transmittance:>80% (Paired testing)

Wavelength:350nm-2000nm

Outline dimension:12.5x22.5x45 mm



## **1-G-30**

Standard glass cuvette with lid

Volume:10.5ml

Path length:30mm

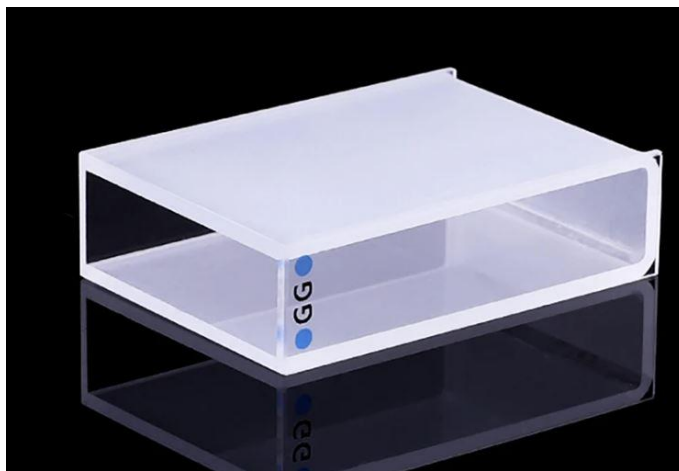
Technology: Solder frit boding

Material: Opticalglass from Germany

Transmittance:>80% (Paired testing)

Wavelength:350nm-2000nm

Outline dimension:12.5x32.5x45 mm



## **1-G-40**

Standard glass cuvette with lid

Volume:14ml

Path length:40mm

Technology: Solder frit boding

Material: Opticalglass from Germany

Transmittance:>80% (Paired testing)

Wavelength:350nm-2000nm

Outline dimension:12.5x42.5x45 mm



## 1—G-50

Standard glass cuvette with lid

Volume:17.5ml

Path length:50mm

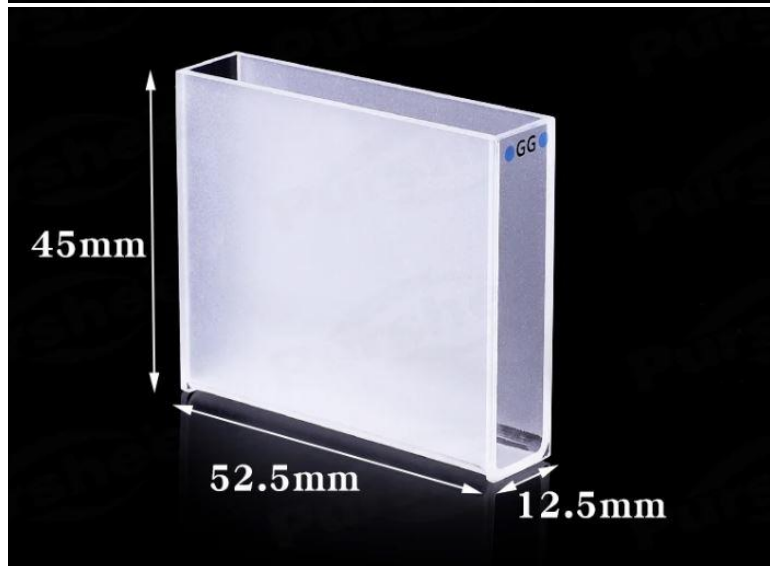
Technology: Solder frit bolding

Material: Optical glass from Germany

Transmittance:>80% (Paired testing)

Wavelength:350nm-2000nm

Outline dimension:12.5x52.5x45mm



## **1-G-100**

Standard glass cuvette with lid

Volume:35ml

Path length:100mm

Technology: Solder frit boding

Material: Optical glass from Germany

Transmittance:>80% (Paired testing)

Wavelength:350nm-2000nm

Outline dimension:125x1025x45mm



### קיוטה זכוכית 4 צדדים שקופים 3-G-10

Standard fluorescence cell with lid

Volume:3.5ml

Path length:10mm

Technology: Frit sintering technology

Material: Opticalglass from Germany

Transmittance:>80% (Paired testing)

Wavelength:350nm-2000nm

Outline dimension:12.5x12.5x45mm

