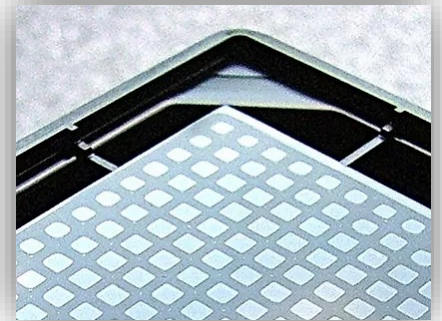


About

Swissci Glass Bottom (GB) plates are a new bench mark in microplate technology.

The unique Swissci glass plate processing technique reduces auto-fluorescence to less than 5 percent of the level for unprocessed plates and generates a higher signal-to-noise ratio.

Plates are available in 96 & 384 well formats. Sterile version available on request.



FACTS

- ANSI/SLAS 1-2004 Standard
- 96 / 384 well capacity versions

FEATURES

- Low auto fluorescence
- Square wells
- Multiple applications

Product Specifications

Reliable Performance

Overall microplate flatness (planarity) guarantees lower error ratio across the focal plane.

Increased Working Volume

Square well is ideal for high-throughput operations and delivers maximum volume.

Low Base Design

The low base design ensures readability of all wells, including outer wells.

Multiple Applications

Including: Fluorescence correlation spectroscopy (FCS); Confocal imaging; Fluorescence Polarisation (FP); Cell-based assays; Cell culture.

Low Auto-fluorescence

Special, high quality glass provides the lower fluorescent background and higher signal-to-noise ratio essential in all fluorescence applications.

Order Information

Item: 96 and 384 Well

Glass Bottom Plates

Codes:

PS96B-G175

PS384B-G175

Details: Pack of 5

Contact: sales@swissci.com

Web: www.swissci.com