LUNA-FX™ Calibration Beads Kit

F73101

Storage

4°C in the dark ✓F73102 LUNA-FXTM Calibration GF Beads

✓F73103 LUNA-FXTM Calibration RF Beads



HEADQUARTERS

FL 2 & 3 28 Simindaero 327beon-<u>ail</u>, Dongan-gu Anyang-si, Gyeonggi-do 14055 South Korea

Tel: +82 (31) 478-4185

USA

7700 Little River Turnpike STE 207 Annandale, VA 22003 USA

Tel: +1 (703) 622-4660, +1 (703) 942-8867

EUROPE

11B avenue de l'Harmonie 59650 Villeneuve d'Ascq France

Tel: +33 (0)3 74 09 44 35

www.logosbio.com V2005-01

Product Description

Appearance Colorless beads in clear liquid

Bead content PMMA

Excitation/emission 460 nm / 520 nm, 555 nm / 605 nm

The LUNA-FXTM Calibration Beads are specialized to calibrate the LUNA-FXTM Automated Cell Counter.

Directions for Use

- Each time mix the LUNA-FX™ Calibration Beads thoroughly to ensure a homogeneous suspension before loading into a slide.
- Load 10 µL of the LUNA-FXTM GF Calibration Beads into the chamber A, and 10 µL of the LUNA-FXTM RF Calibration Beads into the chamber B of a LUNA PhotonSlideTM.
- Wait for 30 seconds for the beads to settle down
- Insert the slide face up and chamber A first into the slide port. Follow the calibration directions of the LUNA-FX7TM Automated Cell Counter.

Disclaimer

This product is for research use only.

Please consult the material safety data sheet for information regarding hazards and safe handling practices.

Additional information is available on our website www.logosbio.com. © Logos Biosystems 2020. All rights reserved.