## LUNA ${ }^{\text {TM }}$ Cell Counting Slides

L12001 (1 box of 50 slides)
L1 2002 ( 10 boxes of 50 slides)
L12003 (20 boxes of 50 slides)

## Storage

Room temperature

biosystems

## HEADQUARTERS

FL 3
28 Simindaero 327beon-gil, 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

1 allée Lavoisier 59650 Villeneuve d'Asca France

Tel: +33 (0)3 74094435
www.logosbio.com
LBSM-RD-PI-L2-001 Rev. 1

## Product Description

| Materials | PS |
| :--- | :--- |
| Dimensions $(\mathrm{W} \times \mathrm{D} \times \mathrm{H})$ | $75 \mathrm{~mm} \times 25 \mathrm{~mm} \times 2.3 \mathrm{~mm}$ |
| Number of chamber | 2 chambers |
| Chamber volume | $10 \mu \mathrm{~L}$ |

LUNA $^{\text {TM }}$ Cell Counting Slides are individually packaged disposable slides used with the LUNA ${ }^{\text {TM }}$ cell counter family specifically for bright field cell
 counting.

Compatible with:

- LUNA ${ }^{\text {TM }}$ Automated Cell Counter
- LUNA-IITM Automated Cell Counter
- LUNA-II YFTM Automated Yeast Cell Counter
- LUNA-FLTM Dual Fluorescence Cell Counter
- LUNA-STEM ${ }^{\text {TM }}$ Automated Fluorescence Cell Counter
. LUNA-FX7™ Automated Cell Counter


## Directions for Use

1. Prepare sample to count with or without staining dye.
2. Tear off the top of the wrapping and take out the slide.
3. Load $10 \mu \mathrm{~L}$ of sample to one side chamber.
4. Apply the slide to a compatible LUNA ${ }^{\text {TM }}$ counter.
5. There are two-chambers for two tests.


## Product Care

! Do not press down a slide with or without wrapping. ! When handling, hold the edges of the wrapping, not the slide itself.
! Widen the opening and gently remove the slide to prevent possible scratches.
! Avoid fingerprints on the chamber area.
! Do not load any solvents buffer for counting.

## 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.
© Aligned Genetics, Inc. 2021. All rights reserved.

