Telephone: (650) 697-3600



Email: customerservice@vectorlabs.com

POLY-L-LYSINE COATED GLASS COVERSLIPS (PACK OF 100)

SKU: SB-PLL-100

×

DESCRIPTION

HIGH QUALITY PLL-COATED COVERSLIPS FOR IMMUNOFLUORESCENCE

DESCRIPTION

Glass coverslips are coated with poly-L-lysine on both sides for cell culture and microscopy.

Packing size and dimensions: 100 coverslips, \emptyset 15 mm \times 0.17 (#1.5)

SHIPPING AND STORAGE

- •Can be shipped at room temperature.
- •Can be stored at room temperature for 3 months.
- •Store at 4°C for 6 months and at -20°C for long term storage.

Expiration: 1 year at -20°C

INTENDED USE

This product is intended for research use only.

HANDLING

- 1. Take a package from freezer and spray with 70% ethanol in tissue culture hood and let it dry completely.
- 2. Handle the coverslips with sterile sharp forceps while using.

Email: customerservice@vectorlabs.com

Telephone: (650) 697-3600

3. Store unused coverslips at room temperature in tissue culture hood and use them within a

(If longer storage is desired, store at 4°C).

Removing Coverslip from Well after Culture

- 1.Create a lifting tool by bending a needle 0.5-1 mm from tip.
- 2.Use one hand with the lifting tool to lift coverslip from its edge and use other hand with forceps

to hold and remove coverslip from well.

Coating Compatibility

Different cells require different coating substrates. If this type of coating did not produce satisfactory

results, try a different coating substrate.

Packing size and dimensions: 100 coverslips, \emptyset 15 mm \times 0.17 (#1.5)

SPECIFICATIONS

Unit Size Pack of 100

Storage •Can be stored at room temperature for 3 months. •Store at 4°C for

Instructions 6 months and at -20°C for long term storage.

> 1. Take a package from freezer and spray with 70% ethanol in tissue culture hood and let it dry completely. 2. Handle the coverslips with sterile sharp forceps while using. 3. Store unused coverslips at room temperature in tissue culture hood and use them within a week. (If longer storage is desired, store at 4°C). Removing Coverslip from

Usage Summary Well after Culture 1.Create a lifting tool by bending a needle 0.5-1

> mm from tip. 2.Use one hand with the lifting tool to lift coverslip from its edge and use other hand with forceps to hold and remove coverslip from well. Note: Different cells require different coating substrates. If this type of coating did not produce satisfactory

results, try a different coating substrate.

Restrictions This product is intended for research use only.

Shelf Life 1 year at -20°C

Shipping Ambient Instructions