Technical Data Sheet

Poly-D-Lysine Coated German Glass Cover Slips

Catalog #72294-01 through 72294-22

Handling Procedure

- 1. Take a package from freezer and cut a bag of 15 pieces off the package cut along middle seal line so that both bags remain sealed after cut then put package back into freezer.
- 2. Spray bag of 15 pieces with 70% ethanol in hood and let it dry completely.
- 3. Cut to open bag and pour all coverslips into a well of a 6-well plate. Cover it and vigorously shake the plate side to side (*horizontally*) to loosen coverslip.
- 4. Invert the plate so that the coverslips sit on the lid of the plate.
- 5. Let coverslips roll along edge of the lid to separate from each other. Pick them up easily with sharp forceps.
- 6. Store unused coverslips at room temperature in TC hood and use them within 2 weeks. (If longer storage is desired, place one coverslip per well and store the plate at 4°C.

Optional: Pre-incubate coverslips in culture medium before seeding cells.

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.

Note: Do not drop the coverslip and remember which side contains cultured cell.

Coating Compatibility

Different cells require different coating substrates. If this type of coating did not produce satisfactory results, try a different coating substrate.