PELCO

TECHNICAL NOTES

CLEAR PERMA SLIP UV MOUNTING MEDIUM

Product No. 27225-13



Figure 1: *TEK-SELECT*[®] *UV Clear Perma Slip Mounting Medium*

APPLICATIONS

- TEK-SELECT[®] UV Clear Perma Slip Mounting Medium (*Figure 1*) was developed to replace all xylene and xylene substitutes in the process of coverslipping. The application of UV Mounting Medium is the same as when using standard mounting media. Slides can be mounted wet (if using alcohols) or dry (if air-dried).
- **IMPORTANT:** Do not use any type of solvent such as xylene, xylene substitute, or acetone when applying UV
 Clear Perma Slip Mounting Medium.

DIRECTIONS

- 1. Apply the proper amount (typically a few drops) of UV Clear Perma Slip Mounting Medium from the applicator bottle to your stained slide. Based on the amount of tissue and the size of the coverslip, it may be necessary to use more or less product.
- 2. Place the coverslip onto the slide and set into the cardboard slide folder.
- 3. Place folder into UV Light Box.
- 4. Press the 15 second timer button and let it run.
- 5. The microscope slides will be completely dried and can be screened by a Dermatologist, Pathologist, or Technician, and stored for permanent filing at any time.
 - **NOTE:** Any overflow of UV Mounting Medium on the microscope slide can be easily shaved off using a straight edge razor.
- **NOTE:** The drier the stained slide is of alcohol the better and cleaner the results will be.

TED PELLA, INC. Microscopy Products for Science and Industry