

Propper Manufacturing Company  
**premium Micro Slides**  
**bev-l-edge® Micro Slides**

## INSTRUCTION FOR USE

Propper Micro Slides can be used in various scientific, educational, and professional applications. They are suitable for the microscopic analysis of blood, urine and tissue samples. The slides are pre-cleaned and made of high-quality water white glass with low iron content.

The clean, particle-free and oil-free surface of Propper Micro Slides allows for consistent and uniform smears. Bev-L-Edge® slides have all four beveled sides. Lab professionals can make more consistent smears using Bev-L-Edge® slides because short sides of the smearing slide presents a smoother, flatter surface than the sides of conventional square cut slides.

- Microscope slides are ready to use and should not be re-used.
- If for any reason you believe you test result is equivocal, you should follow your laboratory standard operating procedures.

When using Propper Micro Slides follow the instructions provided by the machine manufacturer concerning dyes, chemicals and use of equipment.

In an automated environment, due to the number of variables in the process (paraffin, water, air, ventilation, staining, etc.) blood and tissue samples may vary from process to process. The low level of glass autofluorescence provides an unsurpassed level of quality for qualitative and quantitative luminescent microscopy.

Reorder No.	Product Description	Corners	Edges
15300100	Bev-L-Edge® Micro Slides Plain Slides	1.78±1.27mm 45±5°	Beveled 4 Sides
15400100	Bev-L-Edge® Micro Slides Frosted on Two Sides (Twin-Frost®)	1.78±1.27mm 45±5°	Beveled 4 Sides
15810100	Premium Micro Slides Plain Slides	90°	Square
15812100	Premium Micro Slides Frosted on Two Sides (Twin-Frost®)	90°	Square

## STORAGE

Microscope slides are sold in cases of 20 boxes of 72 slides, totaling 10 gross. Store in a dry and clean place at 15-30°C/59-86°F. Open boxes when the contents are at room temperature.

Avoid large variations in temperature during both storage and usage. Cooling of the product can cause condensation of water between the glasses. Don't put boxes on wet surfaces or in damp environment. The product should be kept off concrete floors. The slides should be kept as far as possible from doors, heating and air conditioning ducts to minimize changes of temperature and humidity. If storage was at a lower temperature, microscope slide cases should naturally warm up to the temperature in the lab before they are opened.

Propper Micro Slides should be rotated during storage. Rotation is the first line of defense against temperature and humidity changes resulting in moisture contamination. Use older products in storage first by using the FIFO principle (First In First Out).

Shelf life: not specified.

