

PathTezt™ microscope glass slides are OEM by Thermo Scientific , where reliability and quality are recognized to be the best.

-Made from the highest quality glass sheets.

-The dimensions of the slides have been standardized to millimeters according to the U.S. government Specifications.

-They are packed with care to assure cleanliness.

-The glass is fully annealed to minimize chipping.

Our PathTezt™ microscope glass slides are precleaned and are made from clear-white glass. They are individually inspected and free from moisture, dirt, and film. All of our slides are flat, uniform and durable. They are packed 100 slides/box and cellophane wrapped.

These slides have one side which is frosted with a brilliant white opaque coating that will take and retain all pen markings. They offer superior readability and they are permanent.

- They place a permanent positive charge in the microscope slide.
- They electrostatically attract frozen tissue sections, binding them to the slide.
- They form a bridge so that covalent bonds develop between formalin fixed sections and the glass.
- Tissue sections adhere better to the Plus glass slides without the need for special adhesives or protein coatings.

PathTezt™ microscope slides made of white glass are coated with a special adhesive material that allows the slide to be more hydrophilic. This hydrophilicity provides a better base for homogeneous covering by aqueous stains and reagents.

PathTezt™ microscope slides are coated with special positive charged (PLL) to permit electrostatic coupling of sample to slide. The relative adhesion level permits easier manipulating of samples than with silane coated slides.

25mm x 75mm x 1mm, Approx. 100 slides per box, Approx. 6 boxes per carton.

