

PARAFFIN WAX TRIMMER

Wax Trimmers tr303 is an effective way of removing excess paraffin wax from the tissue cassettes after embedding.

- Compact and smart design
- High quality heating element, delivers prompt heating, energy saving and long shelf life
- US made temperature sensor, works with plastic liner, simplifying the collection and disposal of waste wax
- Auto-memory of last settings and recovery functions
- LED display of heating status

PARAFFIN WAX DISPENSER

The Wax Dispenser WD361 is designed for on-demand delivery of molten wax. It heats wax to a liquid state and provides convenient "wax on tap" for histology labs.

- High quality heating element, delivers prompt heating and energy saving.
- US made temperature sensor enables the unit work with high precision and reliability
- Auto-memory of last settings and recovery functions
- LED display of heating status
- Intelligent heating control of wax valve ensures smooth wax flow

SLIDE STAINING PLATE

- Holds up to 20 slides
- Ideal for hematology, cytology and microbiology labs
- Rails cover with a special "tacky" polymer strip that hold slides in place, even if the tray is held at an angle
- Raised rails facilitate easy retrieval of slides
- 4 rubber feet ensure greater stability
- Type of cover: Transparent cover, made of PET material, enables immediate visual observation

SLIDE STAINING SYSTEM

- Structional base, made of high quality stainless steel material, resistant to commonly used solvents
- Reservoirs and slide staining racks made of POM material, resistant to solvents and high temperature (up to 170°C), and can be used in microwave ovens.
- Slide staining system SS103 is highly recommended for hematology slide staining.
- Compatible with all the standard microscope slides of 75.0×25.0×(0.8-1.2)mm



PARAFFIN WAX

In histopathology, paraffin wax is used for embedding surgical specimens. Is is solid at room temperature and melts between 54°C and 60°C











MADE IN GERMANY

EUKITT® MOUNTING MEDIUM√ Refractive index n [20°C]: 1.49

- √ Viscosity: 250 450 mPa*s
- ✓ Curing time: 20 min
- √ No yellowing after long storage
- ✓ No brittle fracture
- ✓ No primary fluorescence under UV light
- ✓ Available in 500 ml and 1000 ml

MICROSCOPE SLIDES



TYPE OF MICROSCOPE SLIDES

- Plain
- Frosted
- Color Frosted
- Adhesive
- Concave



FUNDAMENTAL STYLE 90° Ground Edge or 90° Corner

CORNERS / EDGE TYPE



SAFETY CORNERS 90° Ground Edge or Slightly Clipped Corners



45° Beveled (No Sharp Edges)





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GIEMSA SOLUTION

Polychromatic solution of Eosin Y, Methylene Blue and azure dyes. For use in hematology, cytology, histology and for staining section samples of hematopoietic organs.

Available in 500ml

FLAMMABLE

TOXIC



MAY GRUENWALD SOLUTION

May-Gruenwald solution is used for staining bone marrow and peripheral blood smear.

Available in 100ml.











CITO SPRAY

Solution for fixation of cytological smears in a spray bottle. Contains an optimal concentration of alcohol and polyglycols

Available in 100ml



CRYO SPRAY

Cryo Spray enables quick freezing of histological samples prior to sectioning on cryostat and cooling of embedded samples prior to microtome sectioning if there is no cold plate available.

Available in 200ml



CRYOFIX GEL (OCT EMBEDDING MATRIX)

CryoFix is an appropriate viscosity medium for embedding frozen samples during the process of sectioning in a cryostat. It contains a mixture of resins and alycols soluble in water. Freezing temperature of the mixture is optimal for sectioning in a cryostat and it fits the freezing point of water $(0^{\circ}C)$. It is used for permeating tissues and forming blocks. That enables sections that can be stained using standard histological techniques. It is conveniently packed for easier handling. Available in clear and blue color.

Available in 100ml



MICROTOME OIL

Optimal viscosity and low temperature resistant oil for microtome maintenance. To be used periodically to lubricate cross - roller bearings for microtomes.

- High resistance to oxidation
- High resistance to chemical degradation
- Excellent protection against rust and corrosion
- High degree of transparency
- Wide operating temperature range $(-9^{\circ}C +60^{\circ}C)$

Available in 100ml





The Davidson Marking System® is the original tissue marking system, first developed for the Mohs technique, currently suitable for a variety of laboratory applications requiring orientation of tissue specimens. These tissue marking dyes are permanent tissue markers for use on surgically removed tissue specimens. When viewed at macro and microscopic level, the dyes identify margins with distinctive coloration. These specifically formulated tissue dyes:



One each of green, yellow, black, red, blue, orange and violet. 50 applicator sticks and instructions available with a plastic tray. Size: 30ml x 7 bottles.



3 color set includes:

One each of green, red and blue. 50 applicator sticks and instructions available with a plastic tray. Size: 59ml x 3 bottles.