



Path•Mark™ Margin Ink

General Information

The BBC Path•Mark™ Tissue Margin Inks are designed to mark permanently the surgical margins of excised tissues. The inks are formulated to adhere instantly to fresh or fixed tissues without the use of a mordant. Bouin's fixative or other acid mordants do not have to be used to cause the inks to adhere permanently. These inks survive processing and provide a bright and a distinct adherence to the excised surgical margin of tissues.

- Can be used for frozen section tissues, fresh tissues, and fixed tissues.
- Needs no mordant to cause the inked to adhere permanently to the margins
- Does not need to dry to adhere.
- Safe and reliable and needs no special disposal procedure.
- Available in 5-color and 7-color kits.

Packaging

Catalog #	Volume
MA0116001	Ink-Mark Marking System, 2 oz Kit, 7 colors, 1 ea
MA0116007	Ink-Mark Marking System, Black, 2 oz, 1 ea
MA0116003	Ink-Mark Marking System, Blue, 2 oz, 1 ea
MA0116008	Ink-Mark Marking System, Green, 2 oz, 1 ea
MA0116005	Ink-Mark Marking System, Orange, 2 oz, 1 ea
MA0116006	Ink-Mark Marking System, Purple, 2 oz, 1 ea
MA0116004	Ink-Mark Marking System, Red, 2 oz, 1 ea
MA0116002	Ink-Mark Marking System, Yellow, 2 oz, 1 ea
MA0116014	Ink-Mark Marking System, Black, 8 oz, 1 ea
MA0116010	Ink-Mark Marking System, Blue, 8 oz, 1 ea
MA0116015	Ink-Mark Marking System, Green, 8 oz, 1 ea
MA0116012	Ink-Mark Marking System, Orange, 8 oz, 1 ea
MA0116013	Ink-Mark Marking System, Purple, 8 oz, 1 ea
MA0116011	Ink-Mark Marking System, Red, 8 oz, 1 ea
MA0116009	Ink-Mark Marking System, Yellow, 8 oz, 1 ea

Staining Procedure

- A). Apply ink to fresh or fixed surgical tissue margin or frozen section.
- **IF** using the Path-Mark Non-Toxic Mordant, apply directly after marking tissue
- B). Specimen may be immediately placed into fixative without loss of adherence.
- C). If applied to fresh tissue for frozen section, no drying time is necessary