



M470 & M471 Tissue Capsules

Made of polypropylene

These capsules are suitable for holding tissue samples during processing. The lids have a frosted write-on area for sample identification and an open mesh area to facilitate fluid exchange. The entire surface of the base is also an open mesh. The lid snaps securely on the base, eliminating the risk of tissue loss during processing.

For IVD use

Cat. #	Size (mm)	Color	Qty/Cs
M470	28 x 5 H	White	1000
M471	38 x 10 H	White	1000



M460 Embedding Rings

Made of high impact polystyrene

For IVD use

Embedding rings are suitable for holding and identifying tissue sample blocks and fit well in microtome chuck adapters. The etched writing surface on the ring is marked with an identification number and placed on top of the sample block. Additional paraffin is poured into the base mold to cement the ring onto the tissue block. The embedding ring securely holds the tissue sample in the microtome chuck adapter for sectioning and then identifies the sample while in storage. Rings are available in different colors. Each case contains 4 dispenser boxes of 250 rings.

Cat. #	Color	Qty/Box	Qty/Cs
M460	White	250	1000
M460-3	Pink	250	1000
M460-4	Green	250	1000
M460-5	Yellow	250	1000
M460-6	Blue	250	1000

M590BK Cassette Labeler Thermal Printing Foil

This hot foil tape is used on the Thermo Scientific PrintMate and MicroWriter, RA Lamb and TBS Shurmark cassette labelers. Will print up to 20,000 cassettes per roll, subject to the amount of data being printed on each cassette. Dimensions: 1 1/8" wide x 400' long (28.6mm wide x 122m long).

Cat. #	Color	Qty/Cs
M590BK	Black	5



M495-12 Write-ON™ Marker Pen

This pen is specially suited to be used on anterior surfaces and sides of Histology Cassettes. Ink will dry almost instantly. Ink withstands temperatures up to 195 °C and is resistant to solvents.



Cat. #	Color	Qty/Pk
M495-12	Black	10

M795-1 Diamond Stylus for Microscope Slide Labelers

This diamond stylus is perfectly suited for the Thermo Scientific PrintMate and MicroWriter, RA Lamb and TBS Shurmark microscope slide labelers. Manufactured with a consistent even coating of diamond dust. The 2.35mm shaft is made from stainless steel.



Cat. #	Color	Qty/Pk
M795-1	Diamond Stylus	6