

Histology Innovation for a NEW Generation

Grossing

TFM™ Tissue Freezing Medium

**RAPID
TISSUE FREEZING
IN 5 MINUTES**



Proven Technology. Superior Reliability. Protecting Every Life Story In Your Lab.

- ✓ **Unique Formula Reduces Curling, Allowing Easier Pick-up of Flat Serial Sections**
Experience less curling and buncin at the knife, less ice artifacts and faster freezing with TFM. TFM is more robust and has less wrinkles! Sections will flow freely under an anti-roll device allowing flat sections for pick-up from the knife-edge virtually wrinkle-free!
- ✓ **Reduced Water Content Minimizes Freeze Fracture**
The reduced water content eliminates freezing chatter and does not cause autofluorescence.
- ✓ **Color Variety Makes Differentiating Multiple Specimens Easy**
Colors **provide excellent contrast** to white & light colored tissue that makes differentiating multiple specimens easy during sectioning and staining. TFM most popular color is the Clear, but the other 4 colors makes differentiating between multiple specimens easier.
- ✓ **TFM Can Be Easily Removed During Fixation & Staining Procedures Without Residue**
Fixative of choice or air-dry for later fixation or staining. TFM can be washed away during fixation and easily rinsed prior to staining stages. It will not leave residue like major competitors products. Drying or fixing the slides in the cryostat for specific procedures will not effect TFM.
- ✓ **Standard Frozen Sections for Clinical Diagnosis at 3μ-6μ Are Easy To Obtain**
Freezes quickly supporting tissue for sectioning at 3μ and up with no cracking of the matrix at temperatures from -8°C to -25°C. Snap freeze using TFM with isopentane and liquid nitrogen or dry ice.

How To Order:

TFM-5	Tissue Freezing Medium Kit, cryo-embedding matrix for frozen sectioning. Clear, Yellow, Green, Red and Blue. Each kit includes 4 oz. of each color medium in a convenient wooden rack. 4ea/cs
TFM-C	Tissue Freezing Medium, 4 oz/ea. Clear. 12ea/cs
TFM-(color)	Tissue Freezing Medium, 4 oz/ea. Colors Available: Yellow (Y), Green (G), Red (R), and Blue (B). 4ea/cs

Related Products:

Consumables:	Autopsy Knives, Biopsy Cassette Form Pads, Dissecting Boards
Reagents:	TMD Tissue Marking Dyes, Acetone, 10% Formalin [nuestral buffered(phosphate buffer)], Zinc Formalin, SHURFreeze™ Cryogen Spray
Instrumentation:	SHURClean™ Fume Hoods, SHURClean™ Down Draft Fume Extractor

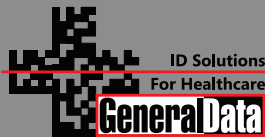
More Information

PH: 844.643.1129

www.general-data.com/hc

General Data Healthcare helps labs enhance productivity and improve workflow with innovative products, solutions and support that focus on delivering better patient safety & care.

©2015 General Data Healthcare, Inc. All rights reserved. Specifications are current at the time of publication; however, they are subject to change without notification. All trademarks and registered trademarks are property of General Data Healthcare, Inc., Cincinnati, Ohio, USA.



General Data Healthcare, Inc.
Headquarters: 4354 Ferguson Drive, Cincinnati, OH 45245
TBS Facility: 3014 Croasdaile Drive, Durham, NC 27705

Sales Inquiries:
PH: 844.643.1129
Email: talktous@general-data.com
Web: www.general-data.com/hc

Service:
PH: 800.245.5029
Email: customersupport@general-data.com