



Tissue Freezing Medium **TFM™**



Now the best cryo-embedding matrix is five times better with TBS' 5-Color Tissue Freezing Medium for frozen specimens!

Tissue Marking Dyes **TMD™**

Permanent marking of excised tissue margins has never been easier than with TBS' 7-Color Tissue Marking Dyes!



Innovations for Science™



TFM™ Tissue Freezing Medium

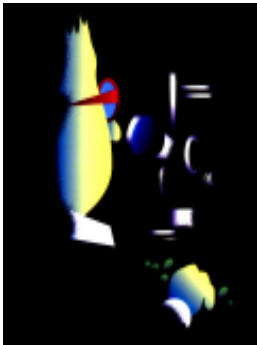
- ❖ Unique formula reduces curling, allowing easier pickup of flat serial sections
- ❖ Reduced water content minimizes freeze fracture
- ❖ Color variety makes differentiating multiple specimens easy

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

TMD™ Tissue Marking Dyes

- ❖ Superior adherence to tissue surfaces
- ❖ Viscosity allows a thin coating of pigment w/o masking underlying tissue
- ❖ Quick drying decreases frozen sectioning time

Cat	U/M	Description
TMD-7	ea/cs	Tissue Marking Dyes, for marking margins and multiple biopsies. Black, Blue, Yellow, Red, Orange, Purple and Green. Includes 2 oz. of each color dye in a convenient wooden rack. 4ea/cs
TMD-(color)	ea/cs	Tissue Marking Dye refills, 8 oz/ea. Colors Available: Black (BK), Blue(BL), Yellow (Y), Red (R), Orange (O), Purple (P) and Green (G). 4ea/cs



Please visit our website for additional product information, technical bulletins, career opportunities, MSDS files, etc.

www.trianglebiomedical.com

Distributed By: