Through THICK OF THIN, IMIED'S New Tissue

Reezing Medium

Holds Fast!

- IMEB's own unique formulation of glycols and nonionic* resin
- Freezes between -20° C and -50° C
- Visoelastic formulation for "drag reduction" reduces "section roll" off the blade
- Both formulations produce flat sectioning reducing tissue compression
- Works with anti-roll plates or brush technique
- Nonionic and completely water-soluble at room temperature allowing for complete removal of SFM during staining, eliminating background artifact
- Both DFM and SFM formulas feature "rapid freeze" below – 20° C helping to reduce sectioning time (25% faster freezing)
- Multiple colors available in both high and low viscosity

*DFM & SFM resins have no electric charge



COLL FOR



DFM LOW VISCOSITY

Specifically formulated for dermatology cryostat tissue sectioning, IMEB'S DFM (Derm Freezing Medium) THIN formulation freezes at optimum cutting temperature, creating a secure hold of all tissue types — insuring fast binding of all fresh tissue. Our unique formula also reduces "medium roll" for flatter sectioning.

Part#	Description	Order Qty.
DFM-2C	12-4oz bottles per case, CLEAR	-
DFM-2P	6-4oz bottles per case, PINK	
DFM-2B	6-4oz bottles per case, BLUE	
DFM-2G	6-4oz bottles per case, GREEN	
DFM-2Y	6-4oz bottles per case, YELLOW	
DFM-X4	12-4oz bottles per case, MULTI-MIX	

SFM HIGH VISCOSITY

High viscosity formula was developed to especially meet the exacting needs of cryostat tissue sectioning. SFM's (Specimen Freezing Medium) THICKER formulation enables precise tissue placement for better screening of selected areas. SFM's thicker formulation freezes at optimum cutting temperature, creating a secure hold of all tissue types.

Part#	Description	Order Qty.
SFM-2C	12-4oz bottles per case, CLEAR	
SFM-2P	6-4oz bottles per case, PINK	
SFM-2B	6-4oz bottles per case, BLUE	
SFM-2G	6-4oz bottles per case, GREEN	
SFM-2Y	6-4oz bottles per case, YELLOW	
SFM-X4	12-4oz bottles per case, MULTI-MIX	

