

## IN VITRO DIAGNOSTIC DATASHEET

# **Tissue Freezing Medium (TFM)**

INTENDED USE : For In Vitro Diagnostic Use

Catalog NoVolumePL-125-TFM125 ml

### DESCRIPTION

Tissue Freezing Medium is used to fix the samples on the specimen holder to cut on Cryostat.

**STORAGE & SHELF LIFE** : Store at room temperature. Stable for minimum 3 years.

**MICROBIOLOGICAL STATE**: Product(s) not sterile.

MATERIALS REQUIRED BUT NOT PROVIDED : N/A

**SPECIMEN & REAGENT PREPARATION** : Refer to Procedure.

### PROCEDURE

- 1. Cover the surface of the specimen holder with a thick layer of Freezing Medium.
- 2. Position and orient tissue on holder, and press lightly to eliminate air bubbles beneath the tissue.
- 3. Apply additional TFM until the tissue is completely surrounded.
- 4. Freeze tissue to holder in usual manner until tissue and TFM appear white and firm.
- 5. Section specimen in usual manner.
- 6. No special procedure is required to remove TFM from sections; it will dissolve during staining.

7. To remove specimen from holder for further processing, dissolved TFM in water and immediately place specimen in fixative.

### **Troubleshooting**

Please contact Patolab Technical Support by e-mail (patolab@patolab.com.tr).

