

PermaFluor™ Aqueous Mounting Medium

Please note this data sheet has been changed effective December 19, 2011

INTENDED USE

For In Vitro Diagnostic Use

AVAILABILITY: Catalog # Volume
TA-006-FM 6 ml

TA-030-FM 30ml

SPECIFICITY:N/AENZYME:N/ACHROMOGEN/SUBSTRATE:N/A

DESCRIPTION

Immobilizes coverglass over section, enhances FITC intensity and reduces fading to a significant degree.

WARNINGS & PRECAUTIONS

Reagent should be at room temperature before opening vial for use. DO NOT FREEZE.

NO MSDS IS REQUIRED FOR THIS PRODUCT. The only chemical of a toxic nature in this product is sodium azide, which is present at a concentration below 0.1%.

STORAGE & SHELF LIFE

Store at 2-8°C.

MICROBIOLOGICAL STATE

Product(s) not sterile.

MATERIALS REQUIRED BUT NOT PROVIDED

N/A

SPECIMEN & REAGENT PREPARATION

Refer to Procedure.

PROCEDURE

FOR USE IN FLUORESCENCE MICROSCOPY

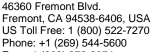
After completion of immunostaining, remove slide from water, apply sufficient drops of PermaFluor Aqueous Mounting Medium upon section and mount coverglass. Coverslip should be immobilized within 30 minutes at room temperature. To avoid air bubbles within mounting medium, DO NOT SHAKE VIAL. If air bubbles are evident during coverslipping, carefully trim the vial tip with a sharp blade to create a larger opening and improve media flow. These directions are recommendations; however, they may be altered according to procedures established inhouse.

REFERENCES

N/A

TROUBLESHOOTING





Lab Vision Corporation

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Please contact Thermo Fisher Scientific Technical Support by phone (1-269-544-5600 or 1-800-522-7270) or by email (lab.reagents@thermofisher.com).

