Tech Note No. 15

Compatibility of Mounting Media on Thermo Scientific Nunc Permanox Slides

We use two types of surfaces for Thermo Scientific Nunc Lab-Tek Chamber Slide System, glass and plastic. One of the plastics used is Thermo Scientific Nunc Permanox, which is a special, oxygen permeable polymer.

This polymer has excellent optical qualities and is resistant to many commonly used solvents such as acids, alkalis, organic solvents such as ethanol and some hydrocarbons such as ethylene glycol.

However, $Nunc^{m}$ Permanox^m is not chemically compatible with any organic reagent containing solvents such as xylene or toluene. These solvents will warp the slides.

The following table lists some aqueous mounting media that can be used on the Lab-Tek™ Permanox slides for various applications. Permanox slides were

coverslipped with the different mounting media listed in the table. Mounting medium/slide compatibility was determined by the degree of warpage after one week at room temperature. The mounting medium application is as recommended by manufacturer's product information. Stain/mounting medium compatibility must be optimized for each application.

Media Company Product Name	Product Description	Media Application	Compatible with Permanox Plastic
Thermo Scientific Shandon Permafluor	Aqueous • Permanent • Recommended storage: 2-8°C • Use room temperature	Fluorescence microscopy • Enhances FITC intensity and reduces fading	Yes
Thermo Scientific Shandon Immu-Mount	Aqueous • Permanent • Recommended storage: room • temperature	Immunocytochemical staining with frozen sections	Yes
Biomedia Gel Mount	AqueousPermanentRecommended storage: room temperature	Immunofluorescence • Use in conjunction with fluorescein, rhodamine, Texas Red and Phycobiliproteins	Yes
Biomedia Crystal Mount	 Aqueous Permanent Recommended storage: room temperature No coverslips required Heat slide in oven 70-80°C, 10 minute 	Immunocytochemical staining (AEC, BCIP, NBT, DAB) • Immunofluorescence • Compatible with common fluorochromes	No* *Slides can warp if heated
Vector Laboratories Vectashield	Aqueous • Not Permanent • Recommended storage: 4°C in dark	Immunofluorescence	Yes



www.thermoscientific.com

© 2010 Thermo Fisher Scientific Inc. All rights reserved. "Gel Mount" and "Crystal Mount" are registered trademarks of Biomedia; and "Vectashield" is a registered trademark of Vector Laboratories. All other trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries.

Austria

+43 1 801 40 0

Belgium

+32 53 73 42 4

China

+86 21 68654588

Denmark

+45 4631 2000

France

+33 2 2803 218

Germany

+49 6184 90 694

India

+91 22 6716 220

Italy

+39 02 02 95059 or

Japan

+81 3 3816 3355

Netherlands

+31 76 571 4440

Nordic/Baltic

countries

+358 9 329 100

North America +1 585-586-8800

Russia/CIS

7 (012) 702 42 1E

Spain/Portugal

+34 93 223 09 1

South America

1 585 899 7298

Switzerland

-41 44 454 12 12

UK/Ireland

-44 870 609 9203

0.1

Other Asian countries +852 2885 4613

0 41 41 4

Countries not listed

49 6184 90 6940 c

+33 2 2803 2180

U CDNIUNICTNIE OC10



