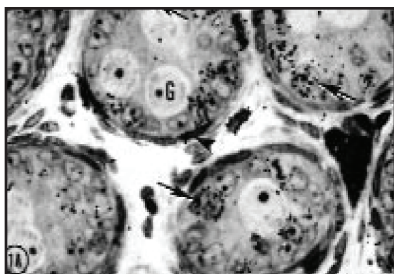


TECHNICAL DATA SHEET 271A

Page 1 of 1

Iflord K5D



Autoradiograph of 3H - thymidine labeled sertoli cell nuclei. (X1050) Photo courtesy of Dr. J. Orth, Temple Univ. Med. Sch.

Iflord is constantly looking for ways to improve their products. The nuclear research emulsion K5 in gel form has been widely used and has become well established; but now the formulation has been improved to give several important advantages to the user.

FORM:

Iflord K5D is supplied at working strength with no dilution needed. Simply melt and use straight from the bottle.

ADVANTAGES:

Iflord K5D has similar crystal size, sensitivity, melting time and dipping properties of K5, but was designed to be used undiluted as are other brands of nuclear track emulsions. As with all Iflord emulsions, K5D offers the additional advantage that it can be handled in light brown safelight (Iflord 902), giving greatly improved darkroom illumination.

SHELF LIFE:

Iflord K5D has a longer shelf life than most other emulsions in gel form. If correctly stored, it will remain in good condition for at least four months, and may be usable for considerably longer depending on the level of background acceptable for a particular application. This material should be stored in a refrigerator free of radioactive sources.

ORDERING INFORMATION:

Cat. #	Description	Size
17537	Iflord Nuclear Research Emulsion K5D	100cc
16779	Iflord Safelight Filters Light Brown, 902, 8" x 10"	1 each

TO ORDER

In The U.S. Call: 1(800) 523-2575 • (215) 343-6484
In The U.S. Fax: 1(800) 343-3291 • (215) 343-0214

In Germany Call: +(49) 6221-765767
In Germany Fax: +(49) 6221-764620

In Asia Call: (886) 2 8712 0600
In Asia Fax: (886) 2 8712 2677

Order online anytime at www.polysciences.com