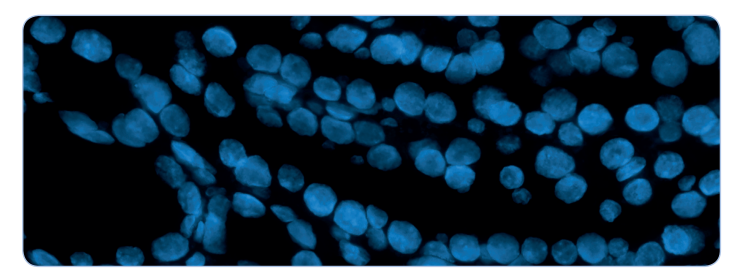


## **DAPI/DuraTect<sup>™</sup>-Solutions**



## **Product Description**

ZytoVision's DAPI/Antifade Mounting Solutions are ready-to-use mounting media that are applied directly to fluorescently labeled tissue or cell specimens on microscope slides. They contain the nuclear counterstain DAPI (4', 6-diamidino-2-phenylindole) which produces a blue fluorescence when bound to DNA.

ZytoVision's DAPI/Antifade Mounting Solutions are optimized to be used on tissue or cell specimens that have been hybridized with any available ZytoLight® or FlexISH® Probe. They are all particularly compatible with the ZytoVision fluorochromes ZyGreen<sup>TM</sup>, ZyOrange<sup>TM</sup>, ZyBlue<sup>TM</sup>, ZyGold<sup>TM</sup> and ZyRed<sup>TM</sup>.

ZytoVision's DAPI/Antifade Mounting Solutions prevent permanent loss of fluorescence and protect fluorescent dyes from photobleaching during fluorescence microscopy.

P	rod. No.	Product	Concentration	Storage Temperature	Description
Ν	T-0007-0.8	DAPI/DuraTect-Solution, 0.8 ml C € IVD	150 ng DAPI/ml	28°C ·	Best overall signal protection
					Superior signal stability of mounted tissue sections
					(≤3 months at 221°C)
Ν	T-0008-0.8	DAPI/DuraTect-Solution (ultra), 0.8 ml C€ IVD	1360 ng DAPI/ml	28°C ·	Best overall signal protection
					Superior signal stability of mounted tissue sections
					(≤3 months at 221°C)
					Recommended when a more intense DAPI stain is desired