

# PRODUCT INFO

INSTRUMENTS, CHEMICALS AND CONSUMABLES FOR CELL DIAGNOSTICS

## PRODUCT GROUP CHEMICALS

### PERTEX®/PERTEX® FOR AUTOMATED COVERSLIPPING

Pertex® is the original rapid drying medium for mounting and preserving of slide specimens.

Pertex® is proven not to affect the form, structure or colour of the mounted specimen, even after years of storage. It is a xylene based, rapid drying medium, which allows for immediate screening of slides. A thin coating of Pertex® is all that is needed for the cover glass to adhere to a microscope slide.

Pertex® has a low viscosity that will enable it to flow easily and prevent the formation of air bubbles. It is neutral and colourless and has a refractive index close to that of glass at +20°C.

Pertex® is soluble in xylene and most xylene substitutes, mounting from 99,9% ethanol is also possible.

Pertex® for Automated Coverslipping has even lower viscosity than normal Pertex which prevent the formation of air bubbles in automated Coverslippers.

NEW! Pertex® 40 ml comes in a user-friendly aluminium tube and is very easy to handle.

Aqua Pertex® comes in a user-friendly packaging containing 15ml. It is a water soluble mounting medium that works for sensitive technologies that do not pass xylene-based or alcohol-based mounting medium.



40 ML  
ART NO: 00840



500 ML  
ART NO: 00871.0500



1000 ML  
ART NO: 00801



15 ML  
ART NO: 00962

#### SPECIFICATIONS PERTEX®/ PERTEX® FOR AUTOMATED COVERSLIPPING

Shelflife: 3 years from manufacturing date in a sealed packaging.

Refractive index: 1.492 when wet, at +20°C.

Art code:	Pertex® 40 mL	00840
	Pertex® 200 mL	00814
	Pertex® 500 mL	00811
	Pertex® 1000 mL	00801
	Aqua Pertex® 15 ml	00962

Pertex for Automated Coverslipping	
200 mL	00871.0200
500 mL	00871.0500
1000 mL	00871.1000



T: +32 (0)2 660 50 75 - F: +32 (0)2 660 20 98  
info@intermed.be - www.intermed.be



Histolab Products AB  
Södra Långebergsgatan 34  
SE-421 32 Gothenburg, Sweden  
Tel: +46 31 709 30 30  
Fax: +46 31 709 30 40  
mail@histolab.se  
www.histolab.se