

# PIONEER RESEARCH CHEMICALS LTD

Manufacturers of Medical Reagents, Stains and Dyes

Unit 7, Commerce Park, Colchester, Essex CO2 8HX

Tel: 01206 791781 Fax: 01206 793369 E-mail: sales@pioneerresearch.co.uk www.pioneerresearch.co.uk

## Pertex® Mounting Medium

Manufactured by Pioneer Research Chemicals Ltd.

**Product Codes:** 

PRC/R/750 Pertex® Mounting Medium

1 x 250ml

PRC/R/750/4 Pertex® Mounting Medium

4 x 250ml

Pertex® Mounting Medium is for mounting coverslips to microscope slides after clearing in xylene, ethanol and some xylene substitutes.

Specification:

Refractive index - 1.492

Storage:

Store between +10°C to +30°C. Keep in original sealed packaging. Replace cap after use. Keep upright. Store in a cool, dry and ventilated area.

Shelf Life:

Shelf life unopened = 3 years from date of manufacture.

Shelf life opened = To be used as soon as possible once opened as the xylene starts to evaporate and with time the mounting medium will become more viscous.

Warnings and precautions:

Observe the hazard classifications on the label. Safety data sheet available on request. Follow laboratory Health & Safety guidelines for COSHH and biological risks.

Composition:

Xylene and resin.

Plus other ingredients which may influence results.

#### Procedure:

For professional use only. For use by trained personnel only.

Drip sufficient medium on to the slide for the size of the section and coverslip used.

If using a coverslipping machine follow the instructions provided by the equipment manufacturer.

Allow to dry, it should be touch dry in 45-60 minutes and ready to screen. Fully dry and set for storage in 24-48 hours.

### Instructions for disposal

Used solutions must be disposed of as special waste in accordance with local guidelines.

#### Notes:

Information provided as a guide only.

Issue 1 OCT2017/DJB



Registered No: 1667364 Registered Office: Unit 7, Commerce Park, Whitehall Industrial Estate, Colchester, Essex, C02 8HX, England. Managing Director: Julie Jarman Director: David Brown B.Sc. (Hons)