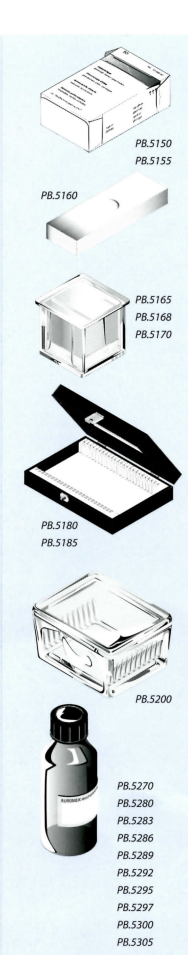
Accessories for microscopy



Microscope slides and cover glasses

PB.5150 Microscope slides 76 x 26 mm, half-white glass, cut edges. 50 pieces per pack
 PB.5155 Microscope slides 76 x 26 mm white glass, grinded edges. 50 pieces per pack
 PB.5160 Microscope slides 76 x 26 mm with concavity, grinded edges. 10 pieces per pack
 PB.5165 Cover glasses 18 x 18 mm, thickness 0.13-0.17 mm. 100 pieces per pack
 PB.5168 Cover glasses 22 x 22 mm, thickness 0.13-0.17 mm. 100 pieces per pack
 PB.5170 Cover glasses Ø18 mm, thickness 0.13-0.17 mm. 100 pieces per pack

Slide boxes

PB.5180 Wooden slide box for 25 slides. White interior with index
 PB.5181 Black plastic slide box for 25 slides
 PB.5185 Wooden slide box for 100 slides. White interior with index
 PB.5186 Black plastic slide box for 100 slides

Auxiliaries, Canada balsams and stains

PB.5200 Staining trough for 10 slides
PB.5210 Fine pointed brush
PB.5245 Lens paper. 100 sheets per pack
PB.5250 Solid paraffin. Melting point 60°C, 200 grams packed
PB.5255 Immersion oil, refractive index nD = 1.482 in 25 ml. bottle
PB.5265 Entellan, quick drying Canada balsam, in 25 ml. bottle
PB.5270 Xylol, lens cleaner, intermediate agent for section slide preparation. 100 ml bottle
PB.5274 Isopropyl alcohol 99%, in 200 ml bottle
PB.5275 Formalin 40%, fixing agent in 200 ml bottle

The following (dissolved) stains are supplied in 25 ml bottles:

PB.5280 Azo-carmine-G. Biological stains for animal tissues. Also suitable for bacteria pigmentation
 PB.5283 Eosin yellow. Stain for general overall-view colouring
 PB.5286 Haematoxylin according to Ehrlich. General purpose nuclear stain
 PB.5289 Astra Blue. Stain for vegetal cells. To be used in combination with safranin
 PB.5292 Orange-G, stain for most elementary structures of animal tissues
 PB.5295 Safranine. A general stain for showing nuclei and cellulose walls. To be used in combination with Astra Blue
 PB.5297 Methylene Blue. Biological and bacteriological stain.
 PB.5300 Analin Blue, to be used as third colour for Azo pigmentation

Metascientific.com

email: info@metascientific.com

PB.5305 Fuchsine. For staining bacilli in tissue

Tel-Fax 01767 260295