## 11

# **Optical Microscopy**

## **Microscope Slides**

### **Chance Glass**

Chance Glass is the company that has replaced the now defunct Chance Proper. The glass used in the manufacture of all Chance Glass microscope slides is subject to rigid quality control procedures that ensures flatness with no impurities or defects. Durable non-fogging characteristics allow guaranteed storage without deterioration for at least one year. All Chance Glass microscope slides are subject to a customised washing procedure that ensures a clean slide surface with optimum wetting characteristics. All slides are manufactured to BS 7011.

### **Economy Range**

A range of microscope slides at a competitive price, making them most attractive for educational purposes. All four edges are grit blasted to give safety of handling during use. Our Economy Range slides are general purpose microscope slides suitable for most sample mounting techniques in pathology laboratories or working with liquid samples. Unique to this range is the facility to supply sizes other than the standard 76 x 26mm dimensions with plain, single frosted or twin frosted working surfaces.

### **Superior Slides**

A good quality budget range of microscope slides available in boxes of 50 for the occasional user not needing to maintain high stocks of slides.

### Surgipath Leica Xtra™Slides

A special process produces a microscope slide that has a permanent positively (+) charged surface that helps to bond tissue sections either embedded or frozen, and also improves cytology preparations without the use of additional adhesives. Background staining is virtually eliminated in standard H & E stains. Tissue adherence is also improved for microwave staining and as the slides are RNAse-free, they are ideal for hybridization work. Excellent value when compared with other surface reactive slides.

free, they are ideal for hybridization work. Excellent value when compared with other surface reactive slides.

### **Fully Frosted Slides**

**M235** Microscope Slides completely frosted on one side for body fluid investigations and other uses box of 72

### **Black Anodized Slides**

**M466** Black anodized metal slides for metallography 75 x 25mm for mounting specimens for reflected light examination of or polishing and grinding.

### **Oversize Slides**

**M236** Microscope slides 76 x 51mm 1.0/1.2 mm thick box of 100 Other sizes available to special order but subject to minimum quantity purchase

### **Microscope Slide Dispenser**

M064 Dispenses slides one-by-one from dust-free storage

### **Large Microscope Slides**

See M236 "Oversize Microscope Slides" above box of 100

### **PTFE Coated Microscope Slides**

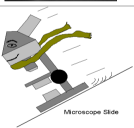
Re-usable slides enabling many samples to be processed on one slide without any running together. Many hole options in size, number and black or white coating. In packs of 100. Please ask for details











11.8

Phone: +44 (0) 118 981 7775

Fax: +44 (0) 118 981 7881

E-mail: sales@taab.co.uk

# **Optical Microscopy**

11

## **Microscope Slide Selection Tables**

Quantity 100/Box					
Slide detail	Plain	Single	Double		
		frosted	frosted		
Routine slides					
0.8/1.0mm	M350/P/1.0	n/a	n/a		

Single frosted means that the slide is frosted at one end on one side only

Double frosted means that the slide is frosted at one end on both sides of glass

Quantity 50/Box					
Superior slides Ground edges					
0.8/1.0mm	M353/P/1.0	M353/SF/1.0	M353/DF/1.0		
1.0/1.2mm	M353/P/1.2	n/a	M353/DF/1.2		
Superior slides		Cavity			
	One	Two	Three		
cavity diameter 15/16mm					
1.2/1.5mm	M123/1C/50	M123/2C/50	M123/3C/50		











Surgipath Micro Slides	50/Box				
Colour frosting	White	Blue	Orange	Yellow	Pink

5 th 5 p th th th th th th					
Colour frosting	White	Blue	Orange	Yellow	Pink
1.0mm	M349/W	M349/B	M349/O	M349/Y	M349/P

Surgipath Xtra™ Slides	72/Box				
Colour frosting	White	Blue	Green	Yellow	Pink
1.0mm	M221/W	M221/B	M221/G	M221/Y	M221/P

### Quartz Slides

M212 Quartz microscope slides 76 x 26 x 1.0mm pack of 5

### Plastic Slides

M207 Permanox™ slides for anchorage dependent cells. Can be embedded and sectioned, box 100
 M400 Polystyrene slides 3" x 1" pack of 25
 M400/100 Polystyrene slides 3" x 1" pack of 100

### Nunc™ Lab-Tek Chamber Slides for Tissue Culture

Fax: +44 (0) 118 981 7881

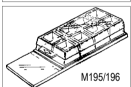
The tissue culture chamber culture slides are sterile microscope slides with detachable chambered upper structures. The chambers are bonded to a 75 x 25mm microscope slide by means of a removable gasket. The cells are grown directly on the slide in 4-5ml of medium and after culturing the upper structure is simply removed and the slide placed under the microscope. This saves time, media and reagents. There are options of glass or Permanox (PX) plastic slides.

M193 One chamber, glass 16 pieces
 M194 One chamber, (PX) 16 pieces
 M195 Eight chamber, glass 16 pieces
 M196 Eight chamber, (PX) 16 pieces

Also available with 2 or 4 chambers on request

Phone: +44 (0) 118 981 7775





**=** 11.9

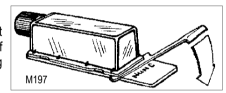
E-mail: sales@taab.co.uk

## 11

# **Optical Microscopy**

#### Nunc™ Slide Flask

Single slide culture chambers designed specifically for prenatal cytogenetic diagnosis but suitable for other applications in tissue culture, they are sterile and use only 3ml of medium. Microscope slide is polystyrene and there is a special opening tool for removing the slide from the chamber.



M197 Slide flask sterile 50 pieces

## **Cover Slips**

Our cover slips are manufactured from borosilicate glass which is subjected to the same high quality control procedures as microscope slide glass. The glass is formulated specifically to obtain high resistance to surface deterioration, resistance to fogging and microscopic mould, even under extreme environmental conditions.

The optical qualities are exceptional with rigorous production inspection to ensure flatness and freedom from impurities. They are plain, homogeneous, distortion free with maximum flexibility but free from warp. Packed in sturdy clear plastic dispenser boxes of 100 pieces.

Available in circles, squares and rectangles in standard sizes. Non standard sizes available to special order.

#### Thickness ranges:

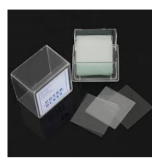
No.0.... 0.085 - 0.13mm No.1.... 0.13 - 0.17mm No.2.... 0.19 - 0.25mm No.3.... 0.25 - 0.35mm

### **Coverslip Selection Tables**

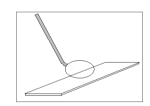
#### Pack sizes as indicated

Pack sizes as indicated					
Thickness Code	No. 0	No.1	No.1.5	No.2	No.3
Circles	Box of 100				
10mm dia	M231/0	M231/1			
13mm diam.	M160/0	M160/1	M160/1.5	M160/2	M160/3
16mm diam.	M127/0	M127/1	M127/1.5	M127/2	M127/3
19mm diam.	M128/0	M128/1	M128/1.5		
22mm diam.	M070/0	M070/1	M070/1.5		
Squares	Box of 200	Box of 200	Box of 200	Box of 100	
18 x 18mm	M125/0	M125/1	M125/1.5	M125/2	
20 x 20mm	M126/0	M126/1	M126/1.5	M126/2	
22 x 22mm	M069/0	M069/1	M069/1.5	M069/2	
24 x 24mm	M224/0	M224/1	M224/1.5	M224/2	
Rectangles	Box of 100	Box of 100	Box of 100	Box of 50	
21 x 26mm (200)	M225/0	M225/1	M225/1.5		
22 x 32mm	M226/0	M226/1	M226/1.5		
22 x 40mm	M198/0	M198/1	M198/1.5		
22 x 50mm	M227/0	M227/1	M227/1.5		
22 x 60mm	M099/0	M099/1	M099/1.5		
24 x 32mm	M228/0	M228/1	M228/1.5		
24 x 40mm	M229/0	M229/1	M229/1.5	M229/2	
24 x 50mm	M230/0	M230/1	M230/1.5	M230/2	









## Coverslip Mountants - See Page 22.34

Canada Balsam, Citifluor, DPX, Eukitt, Euparal, Gum Arabic, Hystomount, Meltmounts, Paraseal, Permount, Pertex, UV Free Mountant, Watermount. Also coverslip sealing solution S343.



Phone: +44 (0) 118 981 7775 Fax: +44 (0) 118 981 7881

E-mail: sales@taab.co.uk

# **Optical Microscopy**

# 11

### Plastic Coverslips

**Thermanox**™ sterile coverslips for embedding cell cultures. Resistant to most solvents and can be sectioned with the embedded cells.

 M179
 22 x 60mm pack of 500
 M179/1
 22 x 60mm pack of 100

 M180
 10.5 x 22mm pack of 500
 M180/1
 10.5 x 22mm pack of 100

 M181
 Circular 13mm Ø pack of 500
 M181/1
 Circular 13mm Ø pack of 100

 M182
 Circular 25mm Ø pack of 500
 M182/1
 Circular 25mm Ø pack of 100

**Cellulose acetate** coverslips, unbreakable, flexible. **M200** 22 x 22mm, 0.007" thick, box of 100

### **Quartz Coverslips**

**M213** Circular quartz coverslips 10mm  $\varnothing$  pack of 5 **M214** Circular quartz coverslips 22mm  $\varnothing$  pack of 5

#### **Immersion Oils - See Chemical Section**

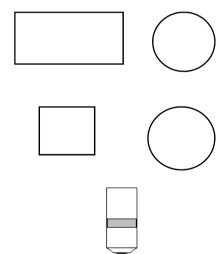
Cedarwood oil, Fractoil (non fluorescent), Panscan, Panscan Xtra

### **Coverslip Forceps**

T179 Steel nickel plated forceps with angled flat blade, ideal for handling coverslips

### **Section Lifter**

**\$167** Stainless steel with blade length of 55mm





### **Pens and Pencils**

Pencils-Chinagraph for writing on polished surfaces including glass

P198 Pencil, chinagraph - black
P199 Pencil, chinagraph - blue
P201 Pencil, chinagraph - yellow
P202 Pencil, chinagraph - green

P200 Pencil, chinagraph - red

#### Pens

**P203** Glass marking pen suitable for writing on most surfaces, removable with deter gent wash.

## **Slide Mailing Boxes**

**Single** and **double** slide mailers made from strong durable cardboard with flap cover and thumb groove for easy slide removal

S371	Single cardboard slide holder	pack of 10
S371/1	Single cardboard slide holder	pack of 100
S371/D	Double cardboard slide holder	pack of 10
S371/D/1	Double cardboard slide holder	pack of 100

We also offer a choice of microscope slide boxes manufactured in tough polypropylene for safe storage or transportation of up to 5 slides 3" x 1". The slides are easily inserted and are always protected with a snap-on positive lock lid.

\$124 Slide mailing box for 5 slides with end lid, pack of 50

**\$124/1** As above pack of 10

**\$523** As above but with lid on long side, pack of 10

















S124

11.11