

Microscope Slides

Microscope Cover Glass

Regular microscope slides

Plain microscope slides
Single frosted slides
Double frosted slides
ColorCoat™ microscope slides

ColorInx™ microscope slides

ColorInx™ microscope slides adaptable to etching printers
PrintAid™ microscope slides

Adhesion microscope slides

Color-plus™ PCB microscope slides
Color-plus™ PCL microscope slides
Color-plus™ PCI microscope slides
Color-plus™ PCC microscope slides

Microscope slides with cavity

Mega-sized microscope slides

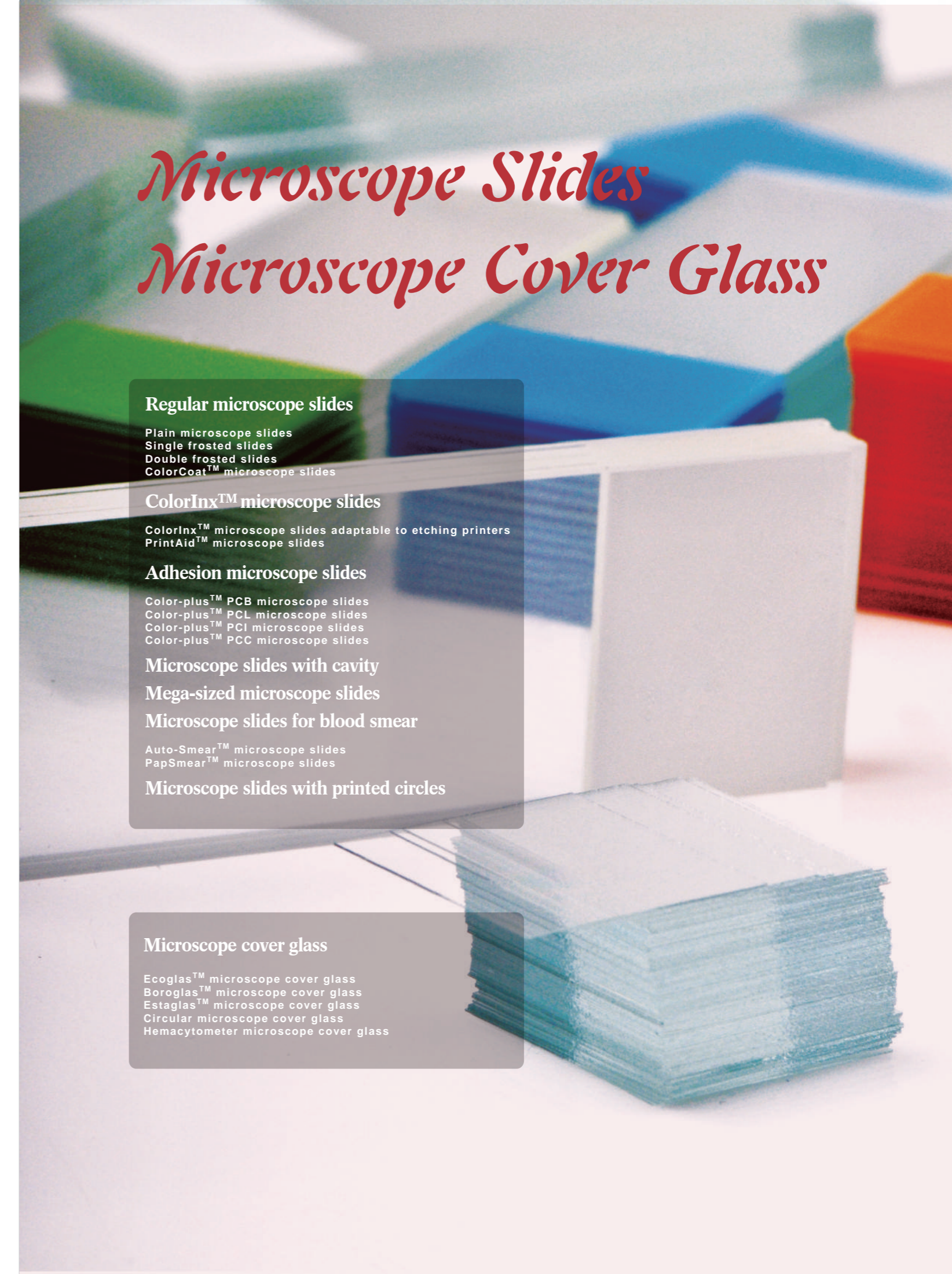
Microscope slides for blood smear

Auto-Smear™ microscope slides
PapSmear™ microscope slides

Microscope slides with printed circles

Microscope cover glass

Ecoglas™ microscope cover glass
Boroglas™ microscope cover glass
Estaglas™ microscope cover glass
Circular microscope cover glass
Hemacytometer microscope cover glass



The HURST Microscope Slides

Your 1st Choice

The HURST® Microscope Slides are compliance with the ISO 8037/1 international standard in dimensions of $25.25(\pm 0.25) \times 75.25(\pm 0.25)$ mm. Each slide is exclusively processed on the personalized semi-automatic production line at our manufacturers locations, pre-cleaned, examined, environmentally controlled to dry and ready to use.

THE BRANDS

The CSW series and Super Grade series Microscope slides

The Standard Grade and Selected Microscope slides

All the slides are precisely produced and controlled on our automatic production line and the product quality consistency is highly ensured with our up-to-date engineering abilities as well as strict quality standards.

SYMBOLS

Slide Category	Edges & Corners	Printer Adaptability	Surface Adhesion Ability
CSW SUPER WHITE GLASS	Cut Edges 90°corners	Printable by THERMAL TRANSFER Slide Printers	Adhesion microscope slides, PCB series
SUPER Grade	Ground Edges 90°corners	Printable by THERMAL TRANSFER Slide Printers	Adhesion microscope slides, PCC series
SUPER Grade, interleaved	Ground Edges 45°corners	Printable by INKJET Slide Printers	Adhesion microscope slides, PCL series
STAND Class	Beveled Edges 45°corners	Printable by etching slide printers	Adhesion microscope slides, PCI series
STAND Class, interleaved			

Should you need any further information about the HURST® Microscope Slides, please do not hesitate to contact the HURST team directly at sales@hurstscientific.com.au or 61 8 6254 2000.

Based on our dedicated research of the applications in the industry and persistent teamwork of R&D and Engineering, any demand of a microscope slide for use in routine laboratory and clinical microbiology can be satisfied with the HURST® microscope slide family. The application fields include Histology, Pathology, Cytology, Hematology Microbiology, etc..

Regular Microscope Slides

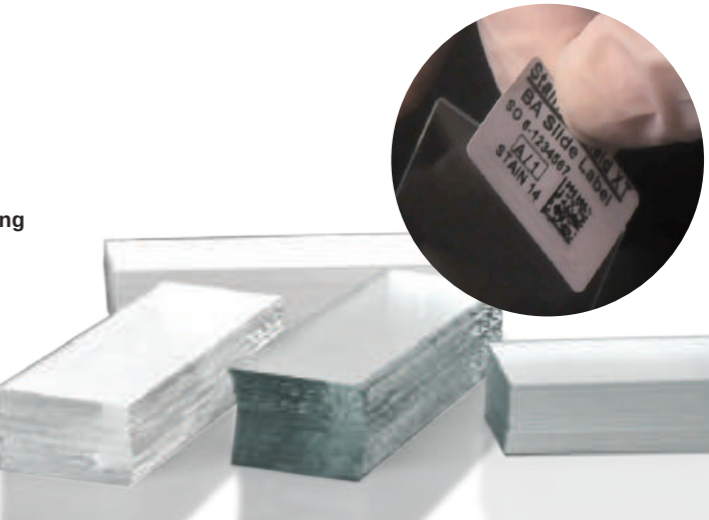
Designed for routine experiments where no extra adhesion or no adaptability to auto-writers is required in histology-pathology, hematology, cytology, microbiology and etc, for blood or body liquid tests, frozen tissue section examinations, biological specimen preparations and etc..



Plain Microscope Slides

Recommended for marking with the conventional labeling system, un-supportive for any direct printing or marking

- Dimensions: 25.0mm×75.0mm
- Pre-cleaned to eliminate debris and improve wettability
- Beveled edges provide utmost safety during manual operations
- Super grade and super white glass meet higher transparency and more uniform thickness requirements
- Standard class is supplied with/without tissue paper interleaved



CATEGORY	Cut Edges 90°corners	Ground Edges 90°corners	Ground Edges 45°corners	Beveled Edges 45°corners	THICKNESS (mm)	PACKAGING	
CSW SUPER WHITE GLASS	50/pk	WGPCE90	WGPGE90	WGPGE90CC	WGPGE45	1.1±0.1	50pcs/box, 2,000pcs/carton
SUPER Grade	50/pk	POA	POA	POA	POA	1.1±0.1	50pcs/box, 2,000pcs/carton
SUPER Grade	50/pk	POA	POA	POA	POA	1.1±0.1	50pcs/box, 2,000pcs/carton
STAND Class	50/pk	7102	7101	POA	POA	1.0±0.2	50pcs/box, 2,500pcs/carton
STAND Class	50/pk	217102	217101	POA	POA	1.0±0.2	50pcs/box, 2,500pcs/carton



Frosted Microscope Slides

Recommended for marking with the conventional labeling system and marking with pencil or mark pens. Double frosted microscope slides create a considerable workload reduction over the Single Frosted Microscope Slides by offering a more random operation

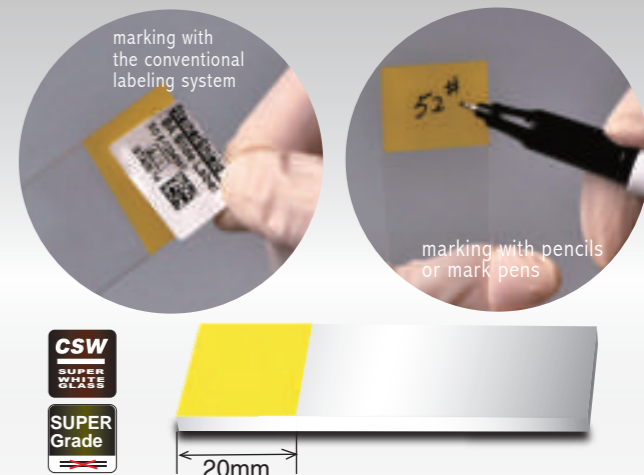
- Dimensions: 25.0mm×75.0mm
- Frosted area of approx. 20 mm depth, resistant to all common chemicals and routine stains that are utilized in laboratory
- Beveled edges provide utmost safety during manual operations
- Super grade and super white glass meet higher transparency and more uniform thickness requirements
- Standard class is supplied with/without tissue paper interleaved

Single Frosted Slides

CATEGORY		Cut Edges 90°corners	Ground Edges 90°corners	Ground Edges 45°corners	Beveled Edges 45°corners	THICKNESS (mm)	PACKAGING
CSW <small>SUPER WHITE</small>	50/pk	WGSFCE90	WGSFGE90	WGSFGE90CC	WGSFGE45	1.1±0.1	50pcs/box, 2,000pcs/carton
SUPER Grade	50/pk	POA	POA	POA	POA	1.1±0.1	50pcs/box, 2,000pcs/carton
SUPER Grade	50/pk	POA	POA	POA	POA	1.1±0.1	50pcs/box, 2,000pcs/carton
STAND Class	50/pk	7105-1	7105	POA	POA	1.0±0.2	50pcs/box, 2,500pcs/carton
STAND Class	50/pk	217105-1	217105	POA	POA	1.0±0.2	50pcs/box, 2,500pcs/carton

Double Frosted Slides

CATEGORY		Cut Edges 90°corners	Ground Edges 90°corners	Ground Edges 45°corners	Beveled Edges 45°corners	THICKNESS (mm)	PACKAGING
CSW <small>SUPER WHITE</small>	50/pk	WGDFCE90	WGDFGE90	WGDFGE90CC	WGDFGE45	1.1±0.1	50pcs/box, 2,000pcs/carton
SUPER Grade	50/pk	POA	POA	POA	POA	1.1±0.1	50pcs/box, 2,000pcs/carton
SUPER Grade	50/pk	POA	POA	POA	POA	1.1±0.1	50pcs/box, 2,000pcs/carton
STAND Class	50/pk	7107-1	7107	POA	POA	1.0±0.2	50pcs/box, 2,500pcs/carton
STAND Class	50/pk	217107-1	217107	POA	POA	1.0±0.2	50pcs/box, 2,500pcs/carton



ColorCoat™ Microscope Slides

Recommended for marking with the conventional labeling system and marking with pencil or mark pens

CAUTION: The frosting layer may fall off the glass where caustic conditions are applied.

- Dimensions: 25.0mm×75.0mm, Thickness: 1.0±0.1mm
- Silky color frosted area of approx. 20 mm depth displays at one surface end for marking
- Color frosted area is resistant to all common chemicals and routine stains that are utilized in the laboratory
- Beveled edges provide utmost safety during manual operations
- Various colors are supplied depending on your requirements

-50/PK

Packaging: 50pcs/box, 2,000/Carton

MARKING AREA	Cut Edges 90°corners		Ground Edges 90°corners		Ground Edges 45°corners		Beveled Edges 45°corners	
	CSW	SUPER GRADE	CSW	SUPER GRADE	CSW	SUPER GRADE	CSW	SUPER GRADE
Blue	0317-6101-02	0307-6101-02	0313-6101-02	0303-6101-02	0312-6101-02	0302-6101-02	0314-6101-02	0304-6101-02
Green	0317-6101-08	0307-6101-08	0313-6101-08	0303-6101-08	0312-6101-08	0302-6101-08	0314-6101-08	0304-6101-08
Purple	0317-6101-09	0307-6101-09	0313-6101-09	0303-6101-09	0312-6101-09	0302-6101-09	0314-6101-09	0304-6101-09
Orange	0317-6101-10	0307-6101-10	0313-6101-10	0303-6101-10	0312-6101-10	0302-6101-10	0314-6101-10	0304-6101-10
Pink	0317-6101-12	0307-6101-12	0313-6101-12	0303-6101-12	0312-6101-12	0302-6101-12	0314-6101-12	0304-6101-12
Tan	0317-6101-15	0307-6101-15	0313-6101-15	0303-6101-15	0312-6101-15	0302-6101-15	0314-6101-15	0304-6101-15
White	0317-6101-16	0307-6101-16	0313-6101-16	0303-6101-16	0312-6101-16	0302-6101-16	0314-6101-16	0304-6101-16
Yellow	0317-6101-17	0307-6101-17	0313-6101-17	0303-6101-17	0312-6101-17	0302-6101-17	0314-6101-17	0304-6101-17

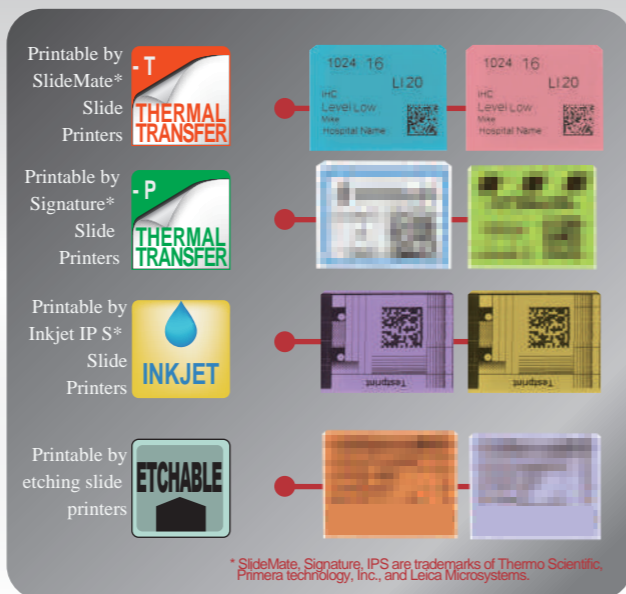
ColorInx™ Microscope Slides

Identification and Traceability are un-doubtedly the no. 1 essential factors for ensuring an accurate clinical diagnosis. As well known, 2-D barcode based marking is more cost-effective and labor-free than the conventional labeling system. Nowadays, HURST® ColorInx™ microscope slides have successfully assisted the 2-D barcode based printers to enhance the assurance of the specimen identification and traceability.

The HURST® ColorInx™ microscope slides are printed with silky color coating and the coating is resistant to all common chemicals and routine stains that are utilized in laboratory.

CAUTION:

1. The color frosted layer may fall off the glass when caustic conditions are applied
2. The smaller the barcode size is, the worse the scanning effects might be
3. Suggested to adjust the parameters of printers if the printing code is not clear.

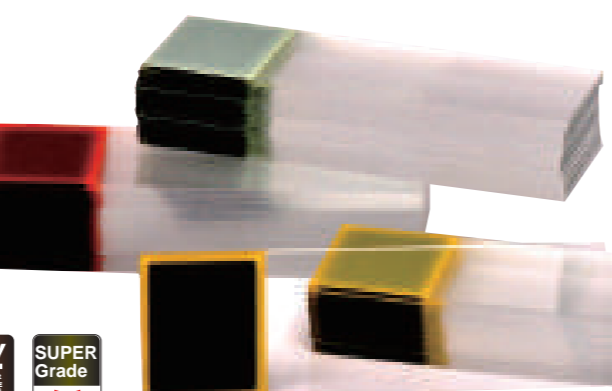


ColorInx™ Microscope Slides adaptable to Etching Slide Printers



Recommended for marking with etching slide printers

- Dimensions: 25.0mm×75.0mm, Thickness: 1.0±0.1mm
- Color frosted areas of approx. 20 mm depth, distribute on both sides but at the same slide end for marking
- A black background color helps increase contrast on the marking area
- Color frosted areas are resistant to all common chemicals and routine stains that are utilized in the laboratory
- Beveled edges provide utmost safety during manual operations
- Various colors are supplied depending on your requirements



-72/PK
Packaging: 72pcs/box, 1,440pcs/carton

COLOR	COAT ON THE WRITING AREA		COAT ON THE WRITING AREA		COAT ON THE WRITING AREA	
	CSW	SUPER GRADE	CSW	SUPER GRADE	CSW	SUPER GRADE
■ BLUE	0313-2221-02	0303-2221-02	0312-2221-02	0302-2221-02	0314-2221-02	0304-2221-02
■ GREEN	0313-2221-08	0303-2221-08	0312-2221-08	0302-2221-08	0314-2221-08	0304-2221-08
■ ORANGE	0313-2221-10	0303-2221-10	0312-2221-10	0302-2221-10	0314-2221-10	0304-2221-10
■ PINK	0313-2221-12	0303-2221-12	0312-2221-12	0302-2221-12	0314-2221-12	0304-2221-12
□ WHITE	0313-2221-16	0303-2221-16	0312-2221-16	0302-2221-16	0314-2221-16	0304-2221-16
■ YELLOW	0313-2221-17	0303-2221-17	0312-2221-17	0302-2221-17	0314-2221-17	0304-2221-17

PrintAID™ Microscope Slides

Recommended for marking with the well-known brand printers, including Slide-Mate® (Thermo Fisher) slide printer, Inkjet IPS (Leica), Slide-Mate® (Thermo Fisher) and Signature® (Primera) slide printers

- Dimensions: 25.0mm×75.0mm, Thickness: 1.0±0.1mm
- Color frosted area of approx. 20 mm depth displays at one surface end for marking
- Color frosted area is resistant to all common chemicals and routine stains that are utilized in the laboratory
- Beveled edges provide utmost safety during manual operations
- Various colors are supplied depending on your requirements



-50/PK

Packaging: 50pcs/box, 2,000/Carton

MARKING AREA	CSW		SUPER GRADE		CSW		SUPER GRADE		CSW		SUPER GRADE			
	Blue	WGCF90B	0303-7101-02	WGCF90CCB	0302-7101-02	WGCF45B	0304-7101-02	Green	WGCF90G	0303-7101-08	WGCF90CCG	0302-7101-08	WGCF45G	0304-7101-08
Ground Edges 90°corners	Purple	WGCF90M	0303-7101-09	WGCF90CCM	0302-7101-09	WGCF45M	0304-7101-09	Orange	WGCF90O	0303-7101-10	WGCF90CCO	0302-7101-10	WGCF45O	0304-7101-10
Ground Edges 45°corners	Pink	WGCF90P	0303-7101-12	WGCF90CCP	0302-7101-12	WGCF45P	0304-7101-12	Tan	WGCF90T	0303-7101-15	WGCF90CCT	0302-7101-15	WGCF45T	0304-7101-15
Beveled Edges 45°corners	White	WGCF90W	0303-7101-16	WGCF90CCW	0302-7101-16	WGCF45W	0304-7101-16	Yellow	WGCF90Y	0303-7101-17	WGCF90CCY	0302-7101-17	WGCF45Y	0304-7101-17
	Aqua	WGCF90A	0303-7101-18	WGCF90CCA	0302-7101-18	WGCF45A	0304-7101-18							

Adhesion Microscope Slides

The continuous liquid-bath in stains as well as chemicals and the frequent washing throughout the immunohistochemical staining workflow, especially the immediate washing after the antigen-retrieval heating do cause great risk of tissue section loss or cell loss. The surface of the HURST® Color-PLUS™ microscope slides is coated with a permanent especially-formulated adhesion which reliably binds the tissue sections to the glass, considerably minimizing the possibility of tissue-section or cell loss.

The HURST® Color-PLUS™ microscope slides are also highly recommended in routine H&E staining to secure the problematic tissue sections like brain and spinal cord specimens.

CAUTIONS

1. Store the products under dry and room temperature conditions.
2. Use the products as soon as possible when the package is open.
3. The color frosted layer may fall off the glass where caustic conditions are applied.
4. Conduct a trial prior to use the products for the first time.

Applications

	Recommended	Strongly recommended		
	PCB	PCL	PCC	PCI
HISTOLOGY AND PATHOLOGY				
Paraffin embedded section	★ ★	★ ★	★ ★	★ ★
Frozen section	★ ★	★ ★	★ ★	★ ★
Liquid-rich specimens	★	★	★	★ ★
AUTOMATED IHC STAINER				
Roche Ventana BenchMark	★	★	★	★ ★
Leica BOND-MAX	★	★	★	★ ★
Dako Autostainer Link 48	★	★	★	★ ★
HIER PROCESSES				
Acid Retrieval Solution	★ ★	★ ★	★ ★	★ ★
Alkaline Retrieval Solution	★	★	★	★ ★
CYTOTECHNOLOGY				
LBC, membrane	★ ★	★ ★	★	★ ★
LBC, centrifugation	★ ★	★ ★	★ ★	★ ★
Microbiology	★	★	★	★
Hematology	★	★	★	★

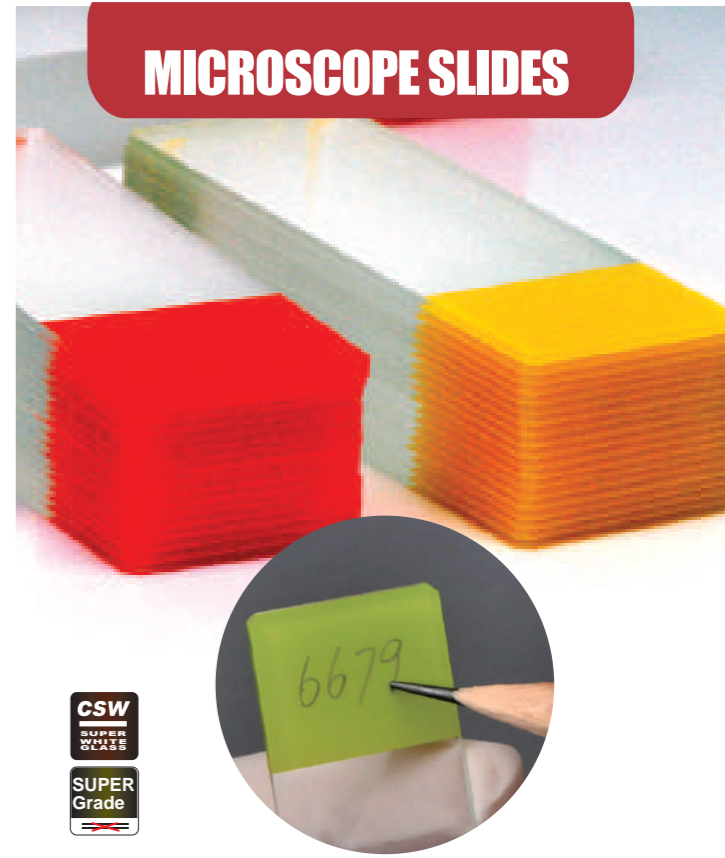


Color-Plus™ PCB Microscope Slides

Recommended for manual IHC staining, automatic IHC staining with the Leica and Dako automated IHC Stainers and routine H&E staining of detachable tissue sections

*Markable with the conventional labeling system, pencil and mark pens, but not supportive for direct printing with the 2-D barcode based printers.

- Dimensions: 25.0mmx75.0mm, Thickness: 1.1±0.1mm
- Pre-cleaned and hydrophobic surface promotes the adhesion of specimens
- Color frosted area of approx. 20 mm depth, displays at one surface end
- Color frosted end is resistant to all common chemicals and routine stains that are utilized in the laboratory
- Beveled edges provide utmost safety during manual operations
- Various colors are supplied depending on your requirements



-50/PK

Packaging: 50pcs/box, 1,000pcs/promo-pk, 2,000pcs/carton

MARKING AREA	CSW		SUPER GRADE		CSW		SUPER GRADE		CSW		SUPER GRADE	
	Blue	Green	Orange	Pink	White	Yellow	Blue	Green	Orange	Pink	White	Yellow
Ground Edges 90°corners	0313-7141-02	0303-7141-02	0312-7141-02	0302-7141-02	0314-7141-02	0304-7141-02	0313-7141-08	0303-7141-08	0312-7141-08	0302-7141-08	0314-7141-08	0304-7141-08
Ground Edges 45°corners	0313-7141-10	0303-7141-10	0312-7141-10	0302-7141-10	0314-7141-10	0304-7141-10	0313-7141-12	0303-7141-12	0312-7141-12	0302-7141-12	0314-7141-12	0304-7141-12
Beveled Edges 45°corners	0313-7141-16	0303-7141-16	0312-7141-16	0302-7141-16	0314-7141-16	0304-7141-16	0313-7141-17	0303-7141-17	0312-7141-17	0302-7141-17	0314-7141-17	0304-7141-17

-72/PK

Packaging: 72pcs/box, 1,440pcs/carton

MARKING AREA	CSW		SUPER GRADE		CSW		SUPER GRADE		CSW		SUPER GRADE	
	Blue	Green	Orange	Pink	White	Yellow	Blue	Green	Orange	Pink	White	Yellow
Ground Edges 90°corners	0313-7151-02	0303-7151-02	0312-7151-02	0302-7151-02	0314-7151-02	0304-7151-02	0313-7151-08	0303-7151-08	0312-7151-08	0302-7151-08	0314-7151-08	0304-7151-08
Ground Edges 45°corners	0313-7151-10	0303-7151-10	0312-7151-10	0302-7151-10	0314-7151-10	0304-7151-10	0313-7151-12	0303-7151-12	0312-7151-12	0302-7151-12	0314-7151-12	0304-7151-12
Beveled Edges 45°corners	0313-7151-16	0303-7151-16	0312-7151-16	0302-7151-16	0314-7151-16	0304-7151-16	0313-7151-17	0303-7151-17	0312-7151-17	0302-7151-17	0314-7151-17	0304-7151-17

PCL Color-Plus™ PCL Microscope Slides NEW

Recommended for manual IHC staining, automatic IHC staining with the Leica and Dako automated IHC Stainers and routine H&E staining of detachable tissue sections

*Markable with the conventional labeling system, pencil, mark pens as well as the 2-D barcode based printers

Adhesion Microscope Slides for Printing Printers

Recommended for marking with the well-known brand printers, including the Inkjet IPS (Leica), Slide-Mate® (Thermo Fisher) and Signature® (Primera) slide printers

- Dimensions: 25.0mm×75.0mm, Thickness: 1.1±0.1mm
- Pre-cleaned and hydrophobic surface promotes the adhesion of specimens
- Color frosted area of approx. 20 mm depth, displays at one surface end
- Color frosted end is resistant to all common chemicals and routine stains that are utilized in the laboratory
- Beveled edges provide utmost safety during manual operations
- Various colors are supplied depending on your requirements



-50/PK

Packaging: 50pcs/box, 1,000pcs/promo-pk, 2,000pcs/carton

MARKING AREA	Ground Edges 90°corners		Ground Edges 45°corners		Beveled Edges 45°corners	
	CSW	SUPER GRADE	CSW	SUPER GRADE	CSW	SUPER GRADE
Blue	0313-7181-02	0303-7181-02	0312-7181-02	0302-7181-02	0314-7181-02	0304-7181-02
Green	0313-7181-08	0303-7181-08	0312-7181-08	0302-7181-08	0314-7181-08	0304-7181-08
Orange	0313-7181-10	0303-7181-10	0312-7181-10	0302-7181-10	0314-7181-10	0304-7181-10
Pink	0313-7181-12	0303-7181-12	0312-7181-12	0302-7181-12	0314-7181-12	0304-7181-12
White	0313-7181-16	0303-7181-16	0312-7181-16	0302-7181-16	0314-7181-16	0304-7181-16
Yellow	0313-7181-17	0303-7181-17	0312-7181-17	0302-7181-17	0314-7181-17	0304-7181-17

-72/PK

Packaging: 72pcs/box, 1,440pcs/carton

MARKING AREA	Ground Edges 90°corners		Ground Edges 45°corners		Beveled Edges 45°corners	
	CSW	SUPER GRADE	CSW	SUPER GRADE	CSW	SUPER GRADE
Blue	0313-7191-02	0303-7191-02	0312-7191-02	0302-7191-02	0314-7191-02	0304-7191-02
Green	0313-7191-08	0303-7191-08	0312-7191-08	0302-7191-08	0314-7191-08	0304-7191-08
Orange	0313-7191-10	0303-7191-10	0312-7191-10	0302-7191-10	0314-7191-10	0304-7191-10
Pink	0313-7191-12	0303-7191-12	0312-7191-12	0302-7191-12	0314-7191-12	0304-7191-12
White	0313-7191-16	0303-7191-16	0312-7191-16	0302-7191-16	0314-7191-16	0304-7191-16
Yellow	0313-7191-17	0303-7191-17	0312-7191-17	0302-7191-17	0314-7191-17	0304-7191-17

PCL Color-Plus™ PCL Microscope Slides NEW

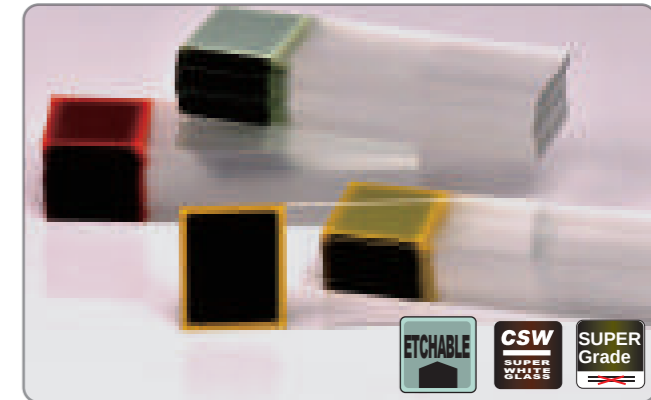
Recommended for manual IHC staining, automatic IHC staining with the Leica and Dako automated IHC Stainers and routine H&E staining of detachable tissue sections

*Markable with the conventional labeling system, pencil, mark pens as well as the 2-D barcode based printers

Adhesion Microscope Slides for Etching Printers

Recommended for marking with the slide etching labelers

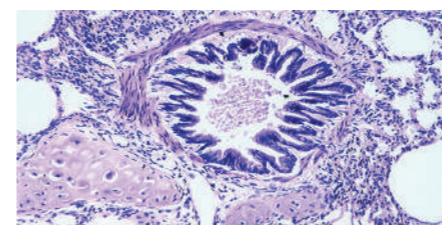
- Dimensions: 25.0mm×75.0mm, Thickness: 1.1±0.1mm
- Pre-cleaned and hydrophobic surface promotes the adhesion of specimens
- Color frosted areas of approx. 20 mm depth, distribute on both sides but at the same slide end for marking
- A black color opposite the color side makes the marking clearer
- Color frosted areas are resistant to all common chemicals and routine stains that are utilized in the laboratory
- Beveled edges provide utmost safety during manual operations
- Various colors are supplied depending on your requests and experiments



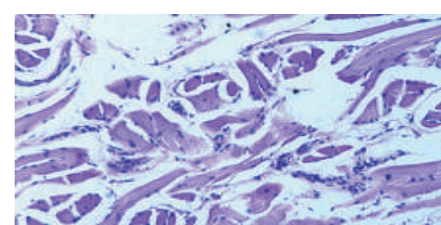
-72/PK

Packaging: 72pcs/plastic box, 1,440pcs/carton

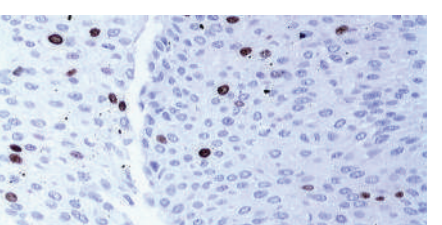
MARKING AREA	Ground Edges 90°corners		Ground Edges 45°corners		Beveled Edges 45°corners	
	CSW	SUPER GRADE	CSW	SUPER GRADE	CSW	SUPER GRADE
Blue	0313-3291-02	0303-3291-02	0312-3291-02	0302-3291-02	0314-3291-02	0304-3291-02
Green	0313-3291-08	0303-3291-08	0312-3291-08	0302-3291-08	0314-3291-08	0304-3291-08
Orange	0313-3291-10	0303-3291-10	0312-3291-10	0302-3291-10	0314-3291-10	0304-3291-10
Pink	0313-3291-12	0303-3291-12	0312-3291-12	0302-3291-12	0314-3291-12	0304-3291-12
White	0313-3291-16	0303-3291-16	0312-3291-16	0302-3291-16	0314-3291-16	0304-3291-16
Yellow	0313-3291-17	0303-3291-17	0312-3291-17	0302-3291-17	0314-3291-17	0304-3291-17



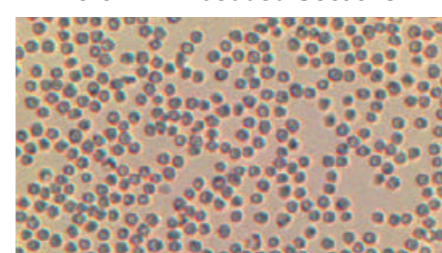
Paraffin Embedded Sections



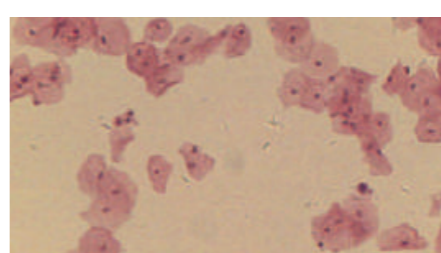
Frozen Sections



IHC



Human Blood Cells



Cervical Samples



Yeast Cells

PCI Color-Plus™ PCI Microscope Slides NEW

Recommended for automatic IHC staining with the Roche Ventana IHC automated Stainer (privileged use), manual IHC staining, automatic IHC staining with the Leica and Dako automated IHC Stainers and routine H&E staining of detachable tissue sections

*Markable with the conventional labeling system, pencil, mark pens as well as the 2-D barcode based slide printers

Adhesion Microscope Slides for Printing Printers

Recommended for marking with the well-known brand printers, including the Inkjet IPS (Leica), Slide-Mate® (Thermo Fisher) and Signature® (Primera) slide printers

- Dimensions: 25.0mm×75.0mm, Thickness: 1.1±0.1mm
- Pre-cleaned and hydrophilic surface promotes the adhesion of specimens
- Color frosted area of approx. 20 mm depth, displays at one surface end
- Color frosted end is resistant to all common chemicals and routine stains that are utilized in the laboratory
- Beveled edges provide utmost safety during manual operations
- Various colors are supplied depending on your requests and experiments



-72/PK

Packaging: 72pcs/Box, 1,440pcs/Carton

MARKING AREA	Ground Edges 90°corners		Ground Edges 45°corners		Beveled Edges 45°corners	
	CSW	SUPER GRADE	CSW	SUPER GRADE	CSW	SUPER GRADE
Blue	SCF90B-PC		SCF90CCB-PC		SCF45B-PC	
Green	SCF90G-PC		SCF90CCG-PC		SCF45G-PC	
Orange	SCF90O-PC		SCF90CCO-PC		SCF45O-PC	
Pink	SCF90P-PC		SCF90CCP-PC		SCF45P-PC	
White	SCF90W-PC		SCF90CCW-PC		SCF45W-PC	
Yellow	SCF90Y-PC		SCF90CCY-PC		SCF45Y-PC	

Other colours available on request

PCI Color-Plus™ PCI Microscope Slides NEW

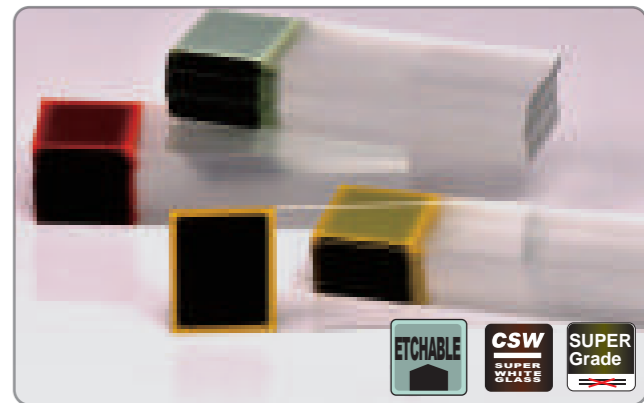
Recommended for automatic IHC staining with the Roche Ventana IHC automated Stainer (privileged use), manual IHC staining, automatic IHC staining with the Leica and Dako automated IHC Stainers and routine H&E staining of detachable tissue sections

*Markable with the conventional labeling system, pencil, mark pens as well as the 2-D barcode based slide printers

Adhesion Microscope Slides for Etching Printers

Recommended for marking with the slide etching labelers

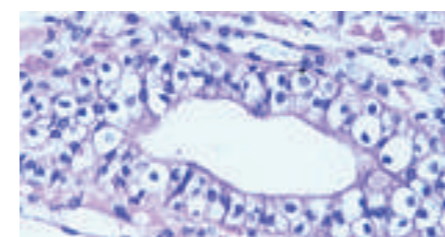
- Dimensions: 25.0mm×75.0mm, Thickness: 1.1±0.1mm
- Pre-cleaned and hydrophilic surface promotes the adhesion of specimens
- Color frosted areas of approx. 20 mm depth, distribute on both sides but at the same slide end for marking
- Color frosted areas are resistant to all common chemicals and routine stains that are utilized in the laboratory
- A black color opposite the color side makes the marking clearer
- Beveled edges provide utmost safety during manual operations
- Various colors are supplied depending on your requests and experiments



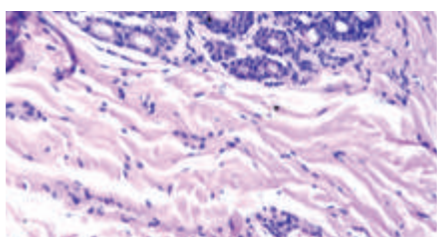
-72/PK

Packaging: 72pcs/plastic box, 1,440pcs/carton

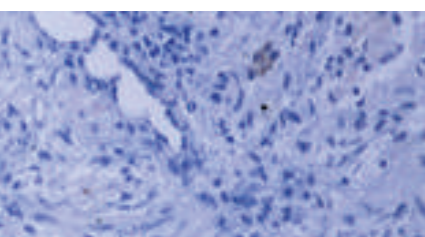
MARKING AREA	Ground Edges 90°corners		Ground Edges 45°corners		Beveled Edges 45°corners	
	CSW	SUPER GRADE	CSW	SUPER GRADE	CSW	SUPER GRADE
Blue	0313-3271-02	0303-3271-02	0312-3271-02	0302-3271-02	0314-3271-02	0304-3271-02
Green	0313-3271-08	0303-3271-08	0312-3271-08	0302-3271-08	0314-3271-08	0304-3271-08
Orange	0313-3271-10	0303-3271-10	0312-3271-10	0302-3271-10	0314-3271-10	0304-3271-10
Pink	0313-3271-12	0303-3271-12	0312-3271-12	0302-3271-12	0314-3271-12	0304-3271-12
White	0313-3271-16	0303-3271-16	0312-3271-16	0302-3271-16	0314-3271-16	0304-3271-16
Yellow	0313-3271-17	0303-3271-17	0312-3271-17	0302-3271-17	0314-3271-17	0304-3271-17



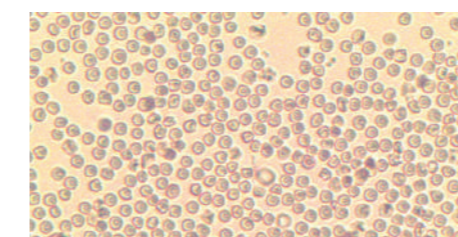
Paraffin Embedded Sections



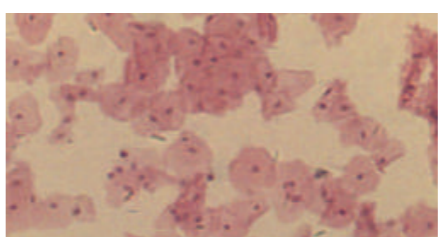
Frozen Sections



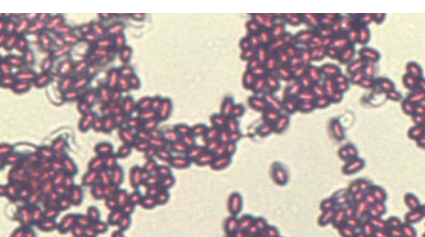
IHC



Human Blood Cells



Cervical Samples



Yeast Cells

PCC Color-Plus™ PCC Microscope Slides

Recommended for routine H&E staining of detachable tissue sections

*Markable with the conventional labeling system, pencil, mark pens as well as the 2-D barcode based slide printers

- Dimensions: 25.0mm×75.0mm, Thickness: 1.1±0.1mm
- Pre-cleaned and hydrophilic surface promotes the adhesion of specimens
- Color frosted area of approx. 20 mm depth, displays at one surface end
- Color frosted end is resistant to all common chemicals and routine stains that are utilized in the laboratory
- Beveled edges provide utmost safety during manual operations
- Various colors are supplied depending on your requests and experiments



-50/PK

Packaging: 50pcs/box, 2,000pcs/Carton

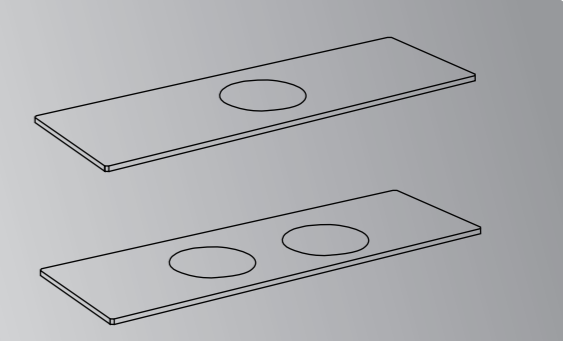
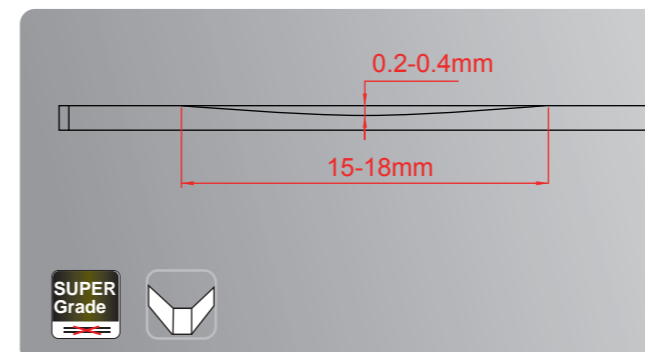
MARKING AREA	CSW		SUPER GRADE		CSW		SUPER GRADE		CSW		SUPER GRADE	
	Blue	0313-7183-02	SUPER GRADE	0303-7183-02	Blue	0312-7183-02	SUPER GRADE	0302-7183-02	Blue	0314-7183-02	SUPER GRADE	0304-7183-02
Green	0313-7183-08	0303-7183-08			0312-7183-08	0302-7183-08			0314-7183-08	0304-7183-08		
Orange	0313-7183-10	0303-7183-10			0312-7183-10	0302-7183-10			0314-7183-10	0304-7183-10		
Pink	0313-7183-12	0303-7183-12			0312-7183-12	0302-7183-12			0314-7183-12	0304-7183-12		
White	0313-7183-16	0303-7183-16			0312-7183-16	0302-7183-16			0314-7183-16	0304-7183-16		
Yellow	0313-7183-17	0303-7183-17			0312-7183-17	0302-7183-17			0314-7183-17	0304-7183-17		

-72/PK

Packaging: 72pcs/box, 1,440pcs/carton

MARKING AREA	CSW		SUPER GRADE		CSW		SUPER GRADE		CSW		SUPER GRADE	
	Blue	0313-7193-02	SUPER GRADE	0303-7193-02	Blue	0312-7193-02	SUPER GRADE	0302-7193-02	Blue	0314-7193-02	SUPER GRADE	0304-7193-02
Green	0313-7193-08	0303-7193-08			0312-7193-08	0302-7193-08			0314-7193-08	0304-7193-08		
Orange	0313-7193-10	0303-7193-10			0312-7193-10	0302-7193-10			0314-7193-10	0304-7193-10		
Pink	0313-7193-12	0303-7193-12			0312-7193-12	0302-7193-12			0314-7193-12	0304-7193-12		
White	0313-7193-16	0303-7193-16			0312-7193-16	0302-7193-16			0314-7193-16	0304-7193-16		
Yellow	0313-7193-17	0303-7193-17			0312-7193-17	0302-7193-17			0314-7193-17	0304-7193-17		

Microscope Slides with Cavity



Designed for examining living micro-organisms, such as bacteria and yeast in hanging drops

- Dimensions: 25.0mm×75.0mm, Thickness: 1.1±0.1mm
- Ground Edges, 45° clipped corner
- Cavity Dia.: 15-18mm, Cavity Depth: 0.2-0.4mm

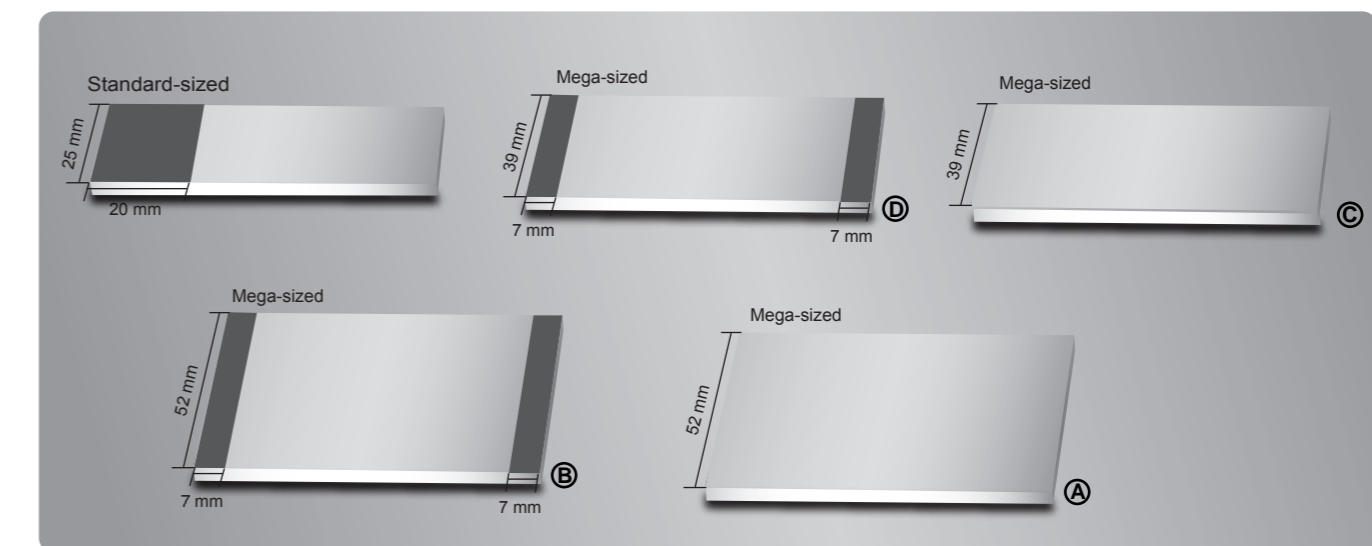
P/N	CAT.NO	SPECIFICATION	PACKING
2306-0001	7103	Single circle	50pcs/box, 2,500pcs/carton
2306-0003	7104	Double circle	50pcs/box, 2,500pcs/carton

Mega-Sized Microscope Slides

Supplied for use with large pathological tissue specimens

Ground Edges, 90°Square Corners, 1.1±0.1mm thickness

Packaging: 25pcs/box, 100pcs/box



Regular Microscope Slides

CSW	SUPER GRADE	MARKING AREA	DIM.
0350-0001	0350-0101	Plain	76.0x52.0mm
0350-0002	0350-0102	Frosted at 2 sides of 1slide End with 7mm depth	76.0x52.0mm
0351-0001	0351-0101	Plain	76.0x39.0mm
0351-0002	0351-0102	Frosted at 2 sides of 1slide End with 7mm depth	76.0x39.0mm

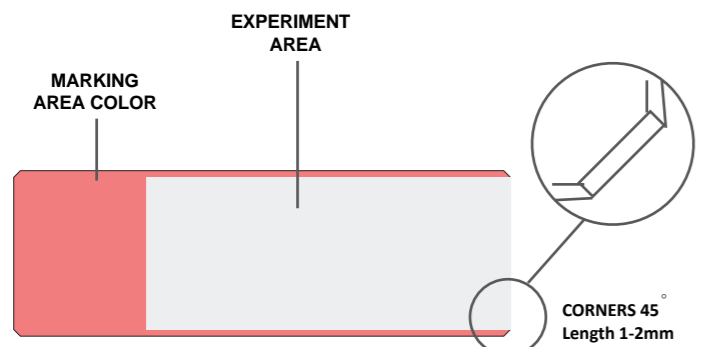
Adhesion Microscope Slides

CSW	SUPER GRADE	MARKING AREA	DIM.
0350-2001	0350-2101	Plain	76.0x52.0mm
0350-2002	0350-2102	Frosted at 2 sides of 1slide End with 7mm depth	76.0x52.0mm
0351-2001	0351-2101	Plain	76.0x39.0mm
0351-2002	0351-2102	Frosted at 2 sides of 1slide End with 7mm depth	76.0x39.0mm

Auto-Smear™ Microscope Slides

Recommended for automatic blood smear, including Sysmex fully automated slide-maker Sp1000i, COULTER® SlideMaker & SlideStainer Hematology System LH 755, UniCel® DxH SlideMaker & SlideStainer Coulter Cellular Analysis System and COULTER® Hematology Automation

*Markable with the conventional labeling system, pencil, mark pens as well as the popular 2-D barcode based slide printers, such as the Inkjet IPS (Leica), Slide-Mate® (Thermo Fisher) and Signature® (Primera) slide printers



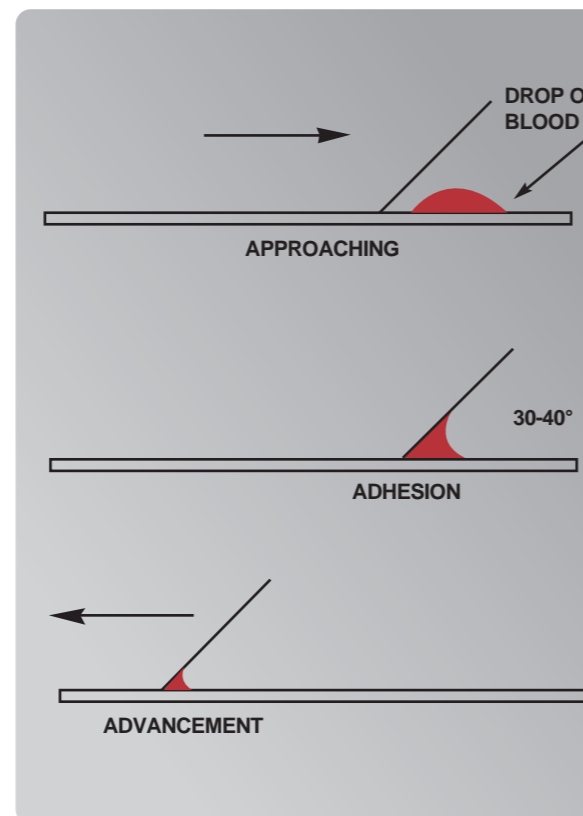
- Dimensions: 25.0mmx75.0mm, Thickness: 1.1±0.1mm
- Ground edges, uniform 45°clipped corners
- Cleanliness and wettability of slide surfaces are strictly and uniformly controlled
- Color frosted area of approx. 20 mm depth, displays at one surface end
- Color frosted end is resistant to all common chemicals and routine stains that are utilized in the laboratory

CSW ESLIDE

MARKING AREA	P/N	PACKING
PINK	5860-0001	50pcs/box, 1,000pcs/promo-pk, 2,000pcs/carton
WHITE	5860-0011	50pcs/box, 1,000pcs/promo-pk, 2,000pcs/carton
GREEN	5860-0045	50pcs/box, 1,000pcs/promo-pk, 2,000pcs/carton

SUPER GRADE

MARKING AREA	P/N	PACKING
PINK	5860-0101	50pcs/box, 1,000pcs/promo-pk, 2,000pcs/carton
WHITE	5860-0111	50pcs/box, 1,000pcs/promo-pk, 2,000pcs/carton
GREEN	5860-0145	50pcs/box, 1,000pcs/promo-pk, 2,000pcs/carton



PapSmear™ Microscope Slides

Suitable for manual blood smear preparations, also ideal raw material for liquid-based cytology, e.g., TCT & LCT slide preparation

- Dimensions: 25.0mmx75.0mm, Thickness: 1.1±0.1mm
- Beveled edges provide utmost safety during manual operations
- Various colors are supplied depending on your requirements

-50/PK

50pcs/box, 2,000pcs/Carton

MARKING AREA	CSW		SUPER GRADE	
	PLAIN	SINGLE FROSTED	DOUBLE FROSTED	WHITE
PLAIN	5860-0047	5860-0147	5860-0053	5860-0153
SINGLE FROSTED	5860-0049	5860-0149	5860-0055	5860-0155
DOUBLE FROSTED	5860-0051	5860-0151	5860-0057	5860-0157
WHITE	5860-0015	5860-0115	5860-0017	5860-0117



Microscope Slides with Printed Circles

Compatible with single or double Cellfunnels for the use in cytocentrifuges, as well as raw material for liquid-based cytology, e.g., TCT & LCT slide preparation

- Dimensions: 25.0mmx75.0mm, Thickness: 1.1±0.1mm
- Ground Edges, 45°clipped corners
- Circle Dia.: 12mm, signal and double circle optional
- Cleanliness and wettability of slide surfaces are strictly and uniformly controlled
- Color frosted area of approx. 20 mm depth, displays at one surface end
- Color frosted end is resistant to all common chemicals and routine stains that are utilized in the laboratory

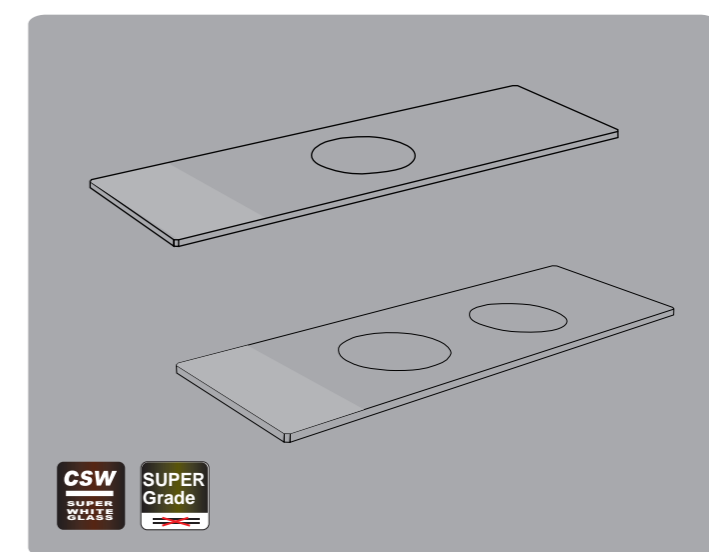
-50/PK

50pcs/box, 2,000pcs/Carton

CSW	P/N	DESCRIPTION
0370-0003		Single printed circle
0370-0004		Double printed circles

SUPER GRADE

P/N	DESCRIPTION
0370-0103	Single printed circle
0370-0104	Double printed circles



Microscope Cover Glass

HURST supplies a variety of microscope cover glasses. Benefiting in different raw materials, personalized craftsmanships, various quality control standards and tailored packaging, the HURST® microscope cover glass family covers the following categories:

All of EstaGlas™, BoroGlas™, EcoGlas™ and Circular microscope cover glass are supplied in three thickness formats for meeting up with different operational preference and demands, #1.0 (0.13mm-0.16mm), #1.5 (0.16mm-0.19mm) and #2.0 (0.19mm-0.22mm).

- EcoGlas™ Microscope Cover Glass
- BoroGlas™ Microscope Cover Glass
- EstaGlas™ Microscope Cover Glass
- Circular Microscope Cover Glass
- Hemacytometer Cover Glass

EcoGlas™ Microscope Cover Glass

Recommended for economical manual workflow in routine experiments

- Made of green soda-lime glass sheets
- Thickness with Nr.1.0, Nr.1.5, Nr.2.0 optional
- Uniform flatness and uniform sizes
- Special dimensions available upon request



Packaging: 100pc/box, 1,000pcs/vacuum-pk,

SPECIFICATION (MM)	THICKNESS#1.0 0.13MM-0.16MM	THICKNESS#1.5 0.16MM-0.19MM	THICKNESS #2.0 0.19MM-0.22MM
18x18	0340-0120	0341-0120	0342-0120
20x20	0340-0620	0341-0620	0342-0620
22x22	0340-1120	0341-1120	0342-1120
24x24	0340-1620	0341-1620	0342-1620
22x32	0340-2720	0341-2720	0342-2720
24x32	0340-2820	0341-2820	0342-2820

Packaging: 100pc/box, 1,000pcs/vacuum-pk,

SPECIFICATION (MM)	THICKNESS#1.0 0.13MM-0.16MM	THICKNESS#1.5 0.16MM-0.19MM	THICKNESS #2.0 0.19MM-0.22MM
22x40	0340-3120	0341-3120	0342-3120
24x40	0340-3220	0341-3220	0342-3220

Packaging: 100pc/box, 1,000pcs/vacuum-pk

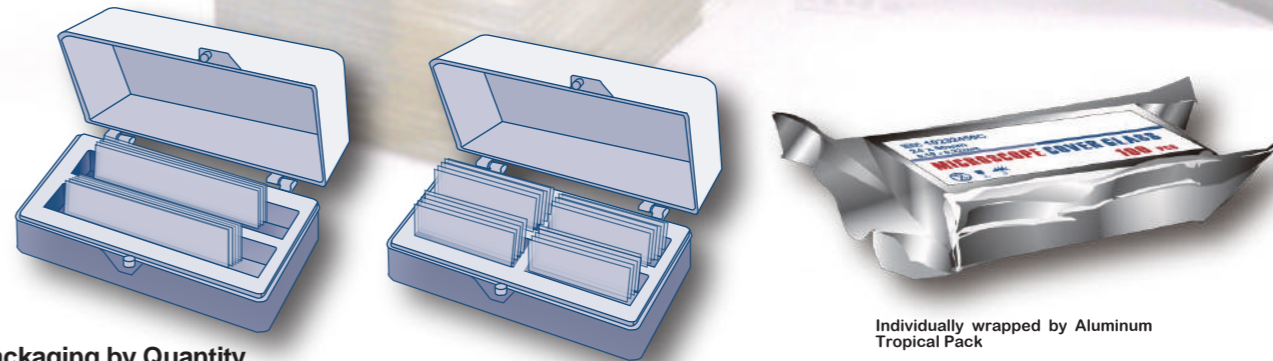
SPECIFICATION (MM)	THICKNESS#1.0 0.13MM-0.16MM	THICKNESS#1.5 0.16MM-0.19MM	THICKNESS #2.0 0.19MM-0.22MM
22x50	0340-3520	0341-3520	0342-3520
24x50	0340-3620	0341-3620	0342-3620
24x55	0340-5020	0341-5020	0342-5020
22x60	0340-3920	0341-3920	0342-3920
24x60	0340-4020	0341-4020	0342-4020

* EcoGlas™ microscope cover glass in special dimensions are also available upon request

BoroGlas™ Microscope Cover Glass

Recommended for manual and automatic workflow in histology, cytology, urinalysis and microbiology

- Made of pure white, chemically resistant borosilicate 3.3 glass sheets
- Thickness with Nr.1.0, Nr.1.5, Nr.2.0 optional
- Excellent optical properties, stable molecular structure
- Uniform flatness and uniform sizes
- Ideal flexibility as well as considerably extended shelf-life
- Special dimensions available upon request



Packaging by Quantity

SPECIFICATION (mm)	P/N			PACKAGING
	Thickness#1.0 0.13mm-0.16mm	Thickness#1.5 0.16mm-0.19mm	Thickness #2.0 0.19mm-0.22mm	
18x18	CG11818	CG151818	CG21818	200pcs/pack, 2,000pcs/Box
20x20	CG12020	CG152020	CG22020	200pcs/pack, 2,000pcs/Box
22x22	CG12222	CG152222	CG22222	200pcs/pack, 2,000pcs/Box
24x24	CG12424	CG152424	CG22424	200pcs/pack, 2,000pcs/Box
22x32	CG12232	CG152232	CG22232	100pcs/pack, 1,000pcs/Box
24x32	CG12432	CG152432	CG22432	100pcs/pack, 1,000pcs/Box
22x40	CG12240	CG152240	CG22240	100pcs/pack, 1,000pcs/Box
24x40	CG12440	CG152440	CG22440	100pcs/pack, 1,000pcs/Box
22x50	CG12250	CG152250	CG22250	100pcs/pack, 1,000pcs/Box
24x50	CG12450	CG152450	CG22450	100pcs/pack, 1,000pcs/Box
24x55	CG12455	CG152455	CG22455	100pcs/pack, 1,000pcs/Box
22x60	CG12260	CG152260	CG22260	100pcs/pack, 1,000pcs/Box
24x60	CG12460	CG152460	CG22460	100pcs/pack, 1,000pcs/Box

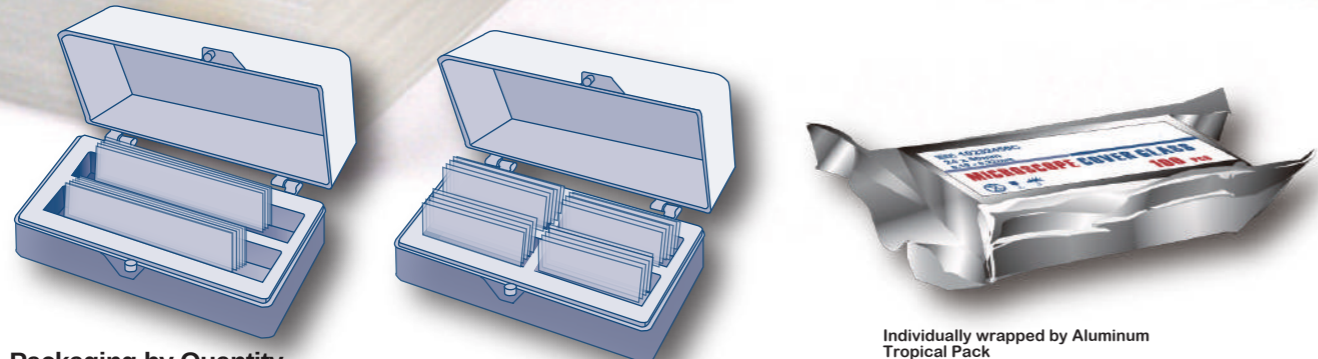
Marienfeld Superior Cover Glasses made of chemical resistant borosilicate glass and well suited for applications in automated coverslippers.



EstaGlas™ Microscope Cover Glass

Recommended for manual workflow in histology, cytology, urinalysis and microbiology

- Made of the CITOTEST® super white (CSW) glass sheets
- Thickness with Nr.1.0, Nr.1.5, Nr.2.0 optional
- Ideal optical properties, stable molecular structure
- Uniform flatness and uniform sizes
- Special dimensions available upon request



Packaging by Quantity

SPECIFICATION (mm)	Thickness#1.0 0.13mm-0.16mm	Thickness#1.5 0.16mm-0.19mm	Thickness #2.0 0.19mm-0.22mm	P/N	PACKAGING
18x18	0340-0130	0341-0130	0342-0130	200pc/box, 1,000pcs/promo-pk, 20,000pcs/carton	
20x20	0340-0630	0341-0630	0342-0630	200pc/box, 1,000pcs/promo-pk, 20,000pcs/carton	
22x22	0340-1130	0341-1130	0342-1130	200pc/box, 1,000pcs/promo-pk, 20,000pcs/carton	
24x24	0340-1630	0341-1630	0342-1630	200pc/box, 1,000pcs/promo-pk, 20,000pcs/carton	
22x32	0340-2710	0341-2710	0342-2710	100pc/box, 1,000pcs/promo-pk, 20,000pcs/carton	
24x32	0340-2810	0341-2810	0342-2810	100pc/box, 1,000pcs/promo-pk, 20,000pcs/carton	
22x40	0340-3110	0341-3110	0342-3110	100pc/box, 1,000pcs/promo-pk, 20,000pcs/carton	
24x40	0340-3210	0341-3210	0342-3210	100pc/box, 1,000pcs/promo-pk, 20,000pcs/carton	
22x50	0340-3510	0341-3510	0342-3510	100pc/box, 1,000pcs/promo-pk, 20,000pcs/carton	
24x50	0340-3610	0341-3610	0342-3610	100pc/box, 1,000pcs/promo-pk, 20,000pcs/carton	
24x55	0340-5010	0341-5010	0342-5010	100pc/box, 1,000pcs/promo-pk, 20,000pcs/carton	
22x60	0340-3910	0341-3910	0342-3910	100pc/box, 1,000pcs/promo-pk, 20,000pcs/carton	
24x60	0340-4010	0341-4010	0342-4010	100pc/box, 1,000pcs/promo-pk, 20,000pcs/carton	



Marienfeld Superior Cover Slip Lifters

Cover Glasses and Microscope Slides can be handled easily and conveniently with the Marienfeld Cover Slip Lifters which are held securely by the vacuum cup.

5923001 Cover Slip Lifter 1/pack



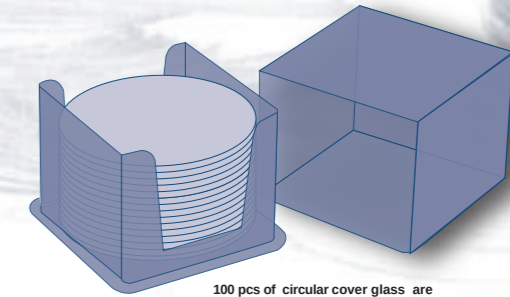
Circular Microscope Cover Glass

Recommended for manual workflow in histology, cytology, urinalysis and microbiology

- Made of the HURST® super white (CSW) glass sheet
- Thickness with Nr.1.0, Nr.1.5, Nr.2.0 optional
- Ideal optical properties, stable molecular structure
- Uniform flatness and uniform sizes
- Special dimensions available upon request

10pcs/pack, 1,000pcs/vacuum-pk, 50,000pcs/carton

DIMENSIONS (mm)	P/N THICKNESS NR.1.0 0.13-0.16MM	P/N THICKNESS NR.1.5 0.16-0.19MM	P/N THICKNESS NR.2.0 0.19-0.22MM
Φ8	CG108	CG1508	CG208
Φ10	CG110	CG1510	CG210
Φ11	CG111	CG1511	CG211
Φ12	CG112	CG1512	CG212
Φ13	CG113	CG1513	CG213
Φ14	CG114	CG1514	CG214
Φ15	CG115	CG1515	CG215
Φ16	CG116	CG1516	CG216
Φ18	CG118	CG1518	CG218
Φ20	CG120	CG1520	CG220
Φ22	CG122	CG1522	CG220
Φ24	CG124	CG1524	CG224
Φ25	CG125	CG1525	CG225



100 pcs of circular cover glass are packed in a plastic flip-flap box



An external aluminum foil tropical wrapping for each 1,000 pcs of cover glass insure a reasonable protection against humidity

Hemacytometer Cover Glass

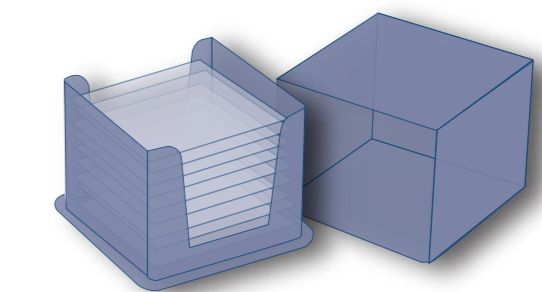
Recommended for blood cell counting used with hemacytometer

- Made of the Hurst Scientific super white (CSW) glass sheets
- Thickness 0.4mm
- Ideal optical properties, stable molecular structure
- Uniform flatness and uniform size

10pcs/pack, 10packs/inner box, 100packs/carton

Polished edges

DIMENSIONS(mm)	P/N	CAT.NO.	CORNER STYLE
20x26	HCG2026	10282026	Corners 90°
22x22	5850-0004	10232222	Corners 45°
24x24	5850-0005	10232424	Corners 45°



10pcs hemacytometer cover glass are



10 plastic boxes of hemacytometer cover glass are wrapped in an aluminum vacuum