

# SHUR/Mark® Coverglass & Marking Pens

SHUR/Mark® premium coverglass is made from pure white flat sheets of hydrolytic Class I borosilicate glass (*refractive index  $n_e=1.525\pm$* ) in accordance with Din ISO 8255-1:2003-05. Ultrasonically pre-cleaned, packaged in plastic boxes with moisture absorbing desiccant and then hermetically sealed outer packaging for longer shelf life. No self-fluorescence. Ideal for use in automated coverslipping instruments.

Catalog #	Description	pcs/ea	ea/pk	pk/cs
SM-2222	(22x22)mm Thickness No. 1	160	10	4
SM-2240	(22x40)mm Thickness No. 1	80		
SM-2450	(24x50)mm Thickness No. 1	65		
SM-2460	(24x60)mm Thickness No. 1	50		



Hermetically sealed outer packaging for longer shelf life. Ideal for humid environments.



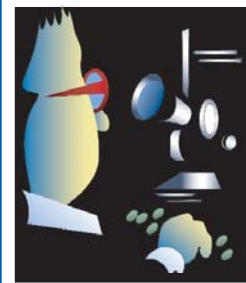
Packaged: 10ea/pk; 4pk/cs



### SHUR/Mark® MARKING PENS

For cassettes and slides, available in black and red. Fast drying, won't smear. The only laboratory marking pen with priming action and replaceable felt tip.

Catalog #	Description
MP-B	SHUR/Mark® Marking Pen, BLACK
MP-R	SHUR/Mark® Marking Pen, RED
MP-RT	SHUR/Mark® Replacement Tips(for marking pens)



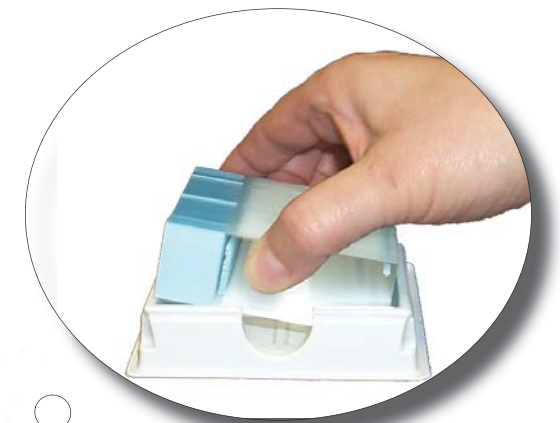
Please visit our website for additional product information, technical bulletins, career opportunities, MSDS files, etc.

[www.trianglebiomedical.com](http://www.trianglebiomedical.com)

Distributed By:



## Premium Coverglass & Microscope Slides



# TBS® TRIANGLE BIOMEDICAL SCIENCES, INC.

3014 Croasdaile Drive • Durham, NC 27705-2507 • USA • 919.384.9393 • Fax: 919.384.9595 • E-Mail: [tbs@trianglebiomedical.com](mailto:tbs@trianglebiomedical.com)

Specifications are current at the time of publication; however, they are subject to change without notification. Please contact our North Carolina office or one of our distributors for current prices and availability. Innovations for Science™ is a trademark and SHUR/Mark®, TBS® are registered trademarks of Triangle Biomedical Sciences, Inc., Durham, North Carolina, USA. June 15, 2011

Version 2.9

Innovations for Science™

# SHUR/Mark® ... Premium Microscope Slides & Coverglass

TBS' microscope slides are manufactured from high quality clear borosilicate float glass (refractive index of  $n_e=1.51$ ), hydrolytic Class I, to exacting specifications in a modern high-tech manufacturing facility. Automated ultrasonic cleaning tanks, ultra-pure water and infrared drying ovens are utilized for maximum cleanliness & dryness. Final product is then hermetically sealed & desiccant added to maintain freshness.

All sizes have excellent flatness, chemical resistivity and optimal light transmission values. Each edge is precision ground to a smooth finish for operator safety and to minimize jamming in automated labelers.

Select the ideal slide type for your application based on your method of applying specimen identification information; i.e.- pencils, pens or automated scribing labelers. For use with TBS' SHUR/Mark® and Thermo-Shandon/R A Lamb's Microwriter, a contrasting black color is painted across the entire back of the slide for optimum viewing of long strings of patient information on the front.



SHUR/Mark® slides for Etching Printers			
Catalog #	Color	Catalog #	Color
SM-STT-W	White	SM-STT-B	Blue
SM-STT-Y	Yellow	SM-STT-L	Lilac
SM-STT-G	Green	SM-STT-P	Pink

SHUR/Mark® Microscope Slides with a painted back to enhance writing visibility, packaged in "thumb-tab" cut-out boxes for convenient slide pickup for insertion directly into SHUR/Mark® & Thermo-Shandon/R A Lamb's Slide Labeling Dispensing Hoppers; 72/pk, 20 pk/cs, (1x25x75)mm.

SHUR/Mark® Coated slides for Etching Printers			
Catalog #	Color	Catalog #	Color
SM-SCTT-W	White	SM-SCTT-B	Blue
SM-SCTT-Y	Yellow	SM-SCTT-L	Lilac
SM-SCTT-G	Green	SM-SCTT-P	Pink

SHUR/Mark® Silane Coated Slides with painted back to enhance writing visibility, packaged in "thumb-tab" cut-out boxes for convenient slide pickup for insertion directly into SHUR/Mark® & Thermo-Shandon/R A Lamb's Slide Labeling Dispensing Hoppers; 72/pk, 20 pk/cs, (1x25x75)mm.

SHUR/Mark® slides for Ink-Jet Printers			
Catalog #	Color	Catalog #	Color
SMP-STT-W	White	SMP-STT-B	Blue
SMP-STT-Y	Yellow	SMP-STT-L	Lilac
SMP-STT-G	Green	SMP-STT-P	Pink

SHUR/Mark® PLUS "Ink-Jet" Microscope slides, specialty "thumb-tab" cut-out boxes for convenient slide pickup. For use in Leica slide labelers; 72/pk, 20pk/cs

SHUR/Mark® Coated slides for Ink-Jet Printers			
Catalog #	Color	Catalog #	Color
SMP-SCTT-W	White	SMP-SCTT-B	Blue
SMP-SCTT-Y	Yellow	SMP-SCTT-L	Lilac
SMP-SCTT-G	Green	SMP-SCTT-P	Pink

SHUR/Mark® PLUS Silane Coated "Ink-Jet" Microscope slides, specialty "thumb-tab" cut-out boxes for convenient slide pickup. For use in Leica slide labelers; 72/pk, 20pk/cs

TBS offers a complete selection of microscope slides & coverglass.  
For a downloadable brochure, visit: <http://www.trianglebiomedical.com/shurmarkaccessories.cfm>

## Available SHUR/Mark® Microscope Slide Colors:



Choose from a selection of 6 popular chemical resistant colors, either uncoated or positively charged for firm specimen attachment. All microscope slides are (1.3)(25.75)(in)(mm); packaged 72/pk, 20pk/cs in moisture resistant packaging to minimize sticking.

Each slide goes through a series of rinsing and cleaning steps in order to produce a consistently clean final product. A slide is first washed and ultrasonically cleaned in tap water. Then each slide is sequentially immersed into two baths of distilled water and again ultrasonically cleaned. The fourth and fifth ultrasonic baths utilize ion-exchange processed water to assure the quality demanded by our customers.

## Loading SHUR/Mark® Slides into SHUR/Mark® Slide Labelers

