

MEDICAL CONSUMABLES

Changsha Renji Medical Equipment Co., LTD

Serological Pipette

Different colors correspond to different specifications for easy identification



Able to reduce the adhesion of liquid to the pipe wall to the maximum extent, and improve the accuracy of sampling

Clear and concise bidirectional scale design, ideally meeting the requirements of sample addition and reduction

Additional negative scale for easy liquid absorption and reading

- Equipped with a sand core to prevent liquid backflow
- ■DNase free, RNA free, pyrogen free, and endotoxin free

Item No.	Specification	Sterile	Packaging
110204002	1mL	Yes	Individual package, 50 pcs/bag 60
Plastic	Scale: 0.01ml		bags/box
110204005	2mL	Yes	Individual package, 50 pcs/bag 60
Plastic	Scale: 0.05ml		bags/box
110204008	5mL	Yes	Individual package, 50 pcs/bag 30
Plastic	Scale: 0.1ml		bags/box
110204001	10mL	Yes	Individual package, 50 pcs/bag 24
Plastic	Scale: 0.1ml		bags/box
110204003	25mL	Yes	Individual package, 25 pcs/bag 24
Plastic	Scale: 0.2ml		bags/box
110204006	50mL	Yes	Individual package, 25 pcs/bag 12
Plastic	Scale: 0.5ml		bags/box

Disposable Plastic Inoculation Loops

■Made of polystyrene material

■Optional specifications of 1uL,5uL and 10uL Individual packaging (sterile)

- or 10 pcs per set packaging (non-sterile) available
- Enzyme and pyrogen free



ltem No.	Specification	Color	Packaging	Sterile
110306002	1μL	Blue	1(pcs/bag)	Yes
110306008	5μL	Blue	1(pcs/bag)	Yes
110306003	10µL	Orange	1(pcs/bag)	Yes
110306007	1μL	Blue	10(pcs/bag)	Yes
110306004	5µL	Blue	20(pcs/bag)	Yes
110306001	10µL, 4mm	Blue	10(pcs/bag)	Yes
110306006	Inoculation needle	Orange	1(pcs/bag)	Yes
110306005	Inoculation needle	Orange	10(pcs/bag)	Yes

Metal Inoculation Loop

aa	ltem No.	Specification	Color	Pcs/tube
a	110306010	Diameter: 2mm	Silver	10

Disposable Plastic L-shaped Cell Spreaders



Made of polystyrene material
L-shaped design, easy to use
Individual packaging, 5 pcs / set, 10 pcs / set available
Sterile, enzyme and pyrogen free

ltem No.	Packing method	Color	Packaging	Sterile
110305002	individual package	Orange	100(pcs/bag)	Yes
110305001 5pcs*50bag		Orange	250(pcs/bag)	Yes
110305003	10pcs*25bag	Orange	250(pcs/bag)	Yes

Glass Stirring Rod





REF:120605004

Features:

1:LENGTH: 200 mm in length and a diameter of 7 mm.

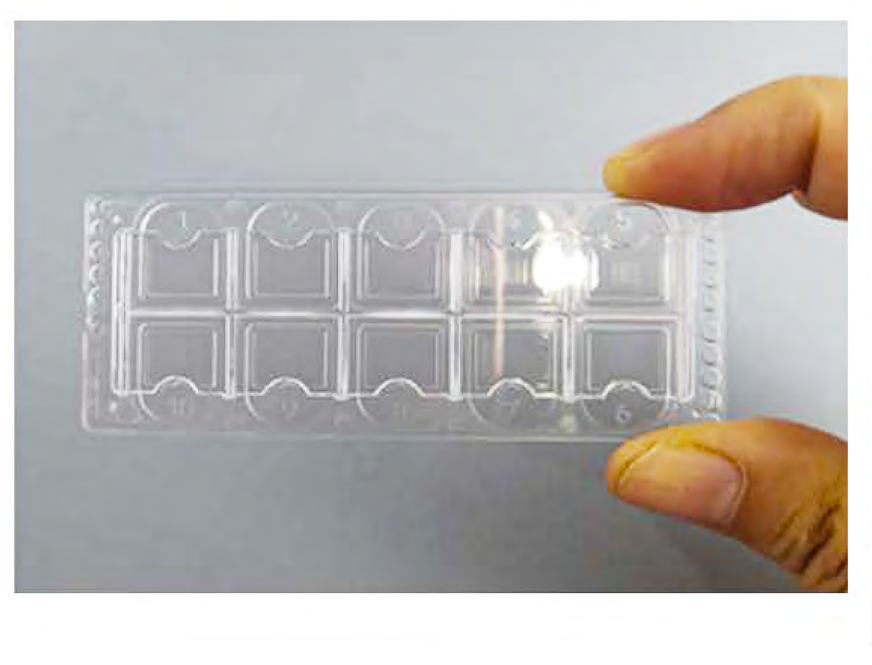
2:SMOOTH: Each glass stirring stick has Flamer polishing, so each has rounded and smooth ends3:STURDY and DURABLE: Made of solid glass and built to stand the test of time.Transparent color.4:MULTIFUNCTIONAL: Glass rod, used in mixing chemicals and liquids.

Urine sediment counting chamber

REF: RJ818-U

URINE SEDIMENT QUANTITATIVE COUNTING CHAMBER SLIDE

Routine urinalvsis includes both chemical contents detecting and urinary sediment (formed elements) microscopic examination. Uric-SCP urinary sediment quantitative analyzer is the basic instrument of the standardization detecting of urinary sediment, which will provide the detection of urinary sediment with accuracy, consistent, and safety. It can be easy to operate, and effectively to prevent the contamination with urine specimen for the operator.

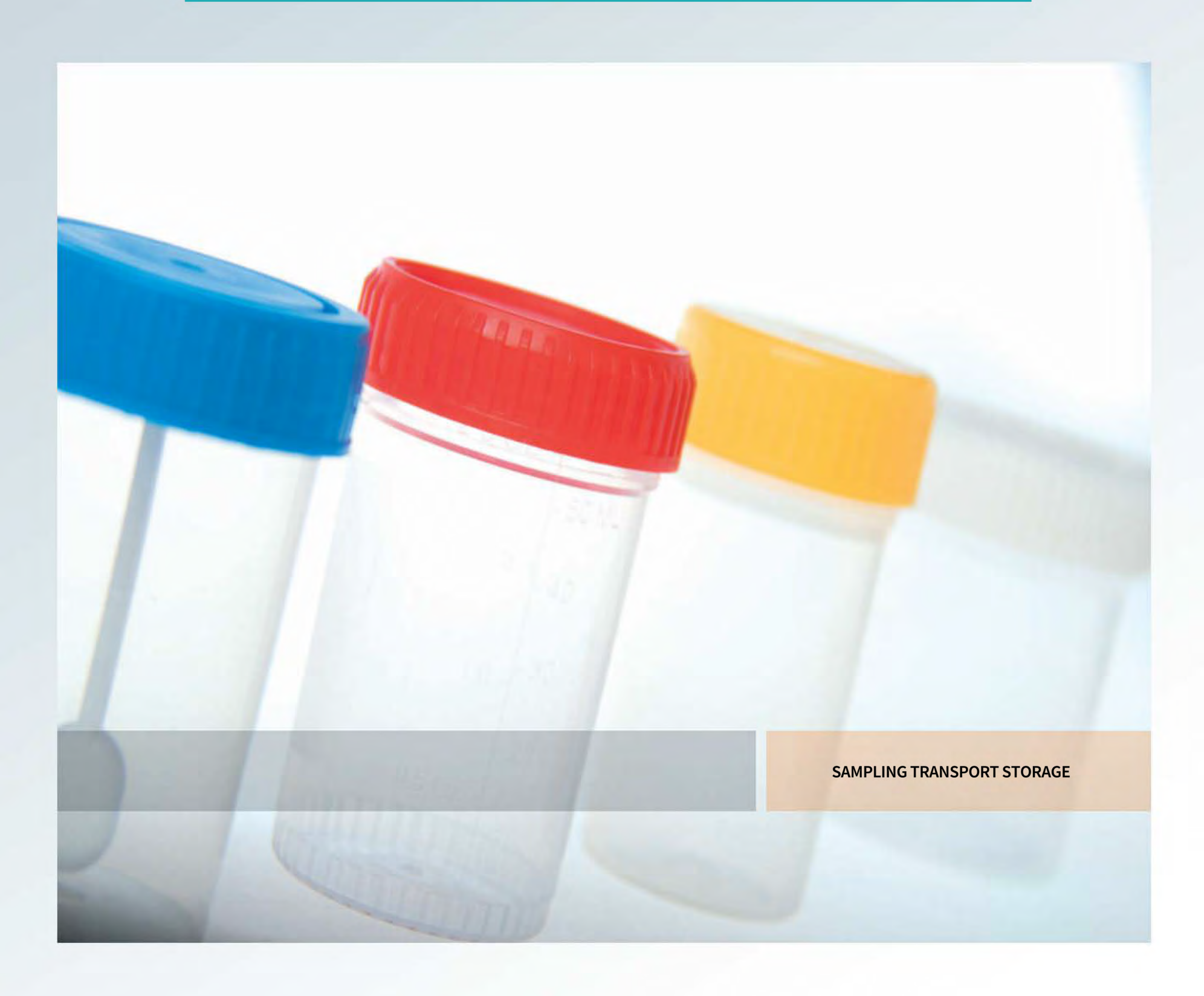


Urine Cell counting board				
Principle	Designed by gas expansion principle			
Panel area	63 mm2			
Disk depth	0.1mm			
Quantitative design	6.3 ul			
Features	Rapid expansion, high transparency, diversion design, no residual urine, avoid staining microscope			

Operation method:

- 1. Pour urine into the catheter
- 2. Pour out the supernatant after centrifugation
- 3. Use a straw to suck out the remaining residue and drip it into the calculation disk

SAMPLING TRANSPORT STORAG



Plastic container&tubes



REF	Product Name	Material	Сар	Size	Label	Sterile	Remarks
H507-1	Stool container	PS,transparent	Screw cap, leakproof	30ml	Yes	Non-sterile	With spoon
H507-Y	Stool container	PS,transparent	Screw cap, leakproof	30ml	Yes	Sterile	With spoon, individual package
H511-30	Sputum container	PS,transparent	Screw cap, leakproof	30ml	Yes	Sterile	Individual package
H529-3	Conical plastic tube	PP	Screw cap	15x120mm,15ml	Yes	Sterile	With graduation, individual package
H533-C1	Conical plastic tube	PP	insert cap	12*75mm	1	Non-sterile	
H533-C	Conical plastic tube	PS	1	12*75mm,4.5ml	1	Non-sterile	Without graduation
H533-C3	Conical plastic tube	PS	1	16*100mm,10ml	1	Non-sterile	Without graduation
H533-C4	Conical plastic tube	PS	Screw cap	16*100mm, 10ml	1	Non-sterile	Without graduation
H533-C5	Conical plastic tube	PS	1	16*100mm, 12ml	1	Non-sterile	Urine PS tube With graduation (2- 4-6-8-10-12)
H533-2S	Round plastic tube	PS	1	12*75mm,5ml	1	Non-sterile	Without graduation
H533-3S	Round plastic tube	PS	1	13*75	1	Non-sterile	Without graduation



Disposable Plastic Petri Dishes (Round / Square)

Made of polystyrene material with high transparency
 Flat and smooth surface making the cells observed without optical distortion under microscopes, possiblity to use for antibiograms

Stacked design making placement and storage easierEO sterilization, single use

Item No.	Specification (mm)	Height (mm)	Diameter (mm)	Sterile	Packaging (pcs/carton
110301019	35 (Round)	11	35	Yes	2000
110301020	60 (Round)	13	60	Yes	1000
110301021	70 (Round)	15	70	Yes	800
130207005	90*15 (Round)	15	90	Yes	500
110301031	90*15 (New round)	15	90	Yes	500
110301026	90*16 (Round)	16	90	Yes	500
110301027	90*20 (Round)	20	90	Yes	500
110301022	902-wel (l Round)	16	90	Yes	500
110301023	90 3-wel (l Round)	16	90	Yes	500
110301024	90 4-wel (l Round)	16	90	Yes	500
110301016	100 (Round)	16	100	Yes	360
110301017	120 (Round)	20	120	Yes	240
110301018	150 (Round)	15	150	Yes	160
110301029	150 (New round)	15	150	Yes	160
110301010	90 PC resin (New round)	24	90	No	500
110301015	60/55 (New round)	10	60	Yes	500
110301013	100*100 (Square)	15	100	Yes	400
130207008	120*120 (Square)	15	120	Yes	180

Culture Flasks RNase-free DNase-free Non-pyrogenic

Made of high-grade medical PS, suitable for cell culture scale up, hydrophilic surace (TC treated), improves cell attachment and proliteration

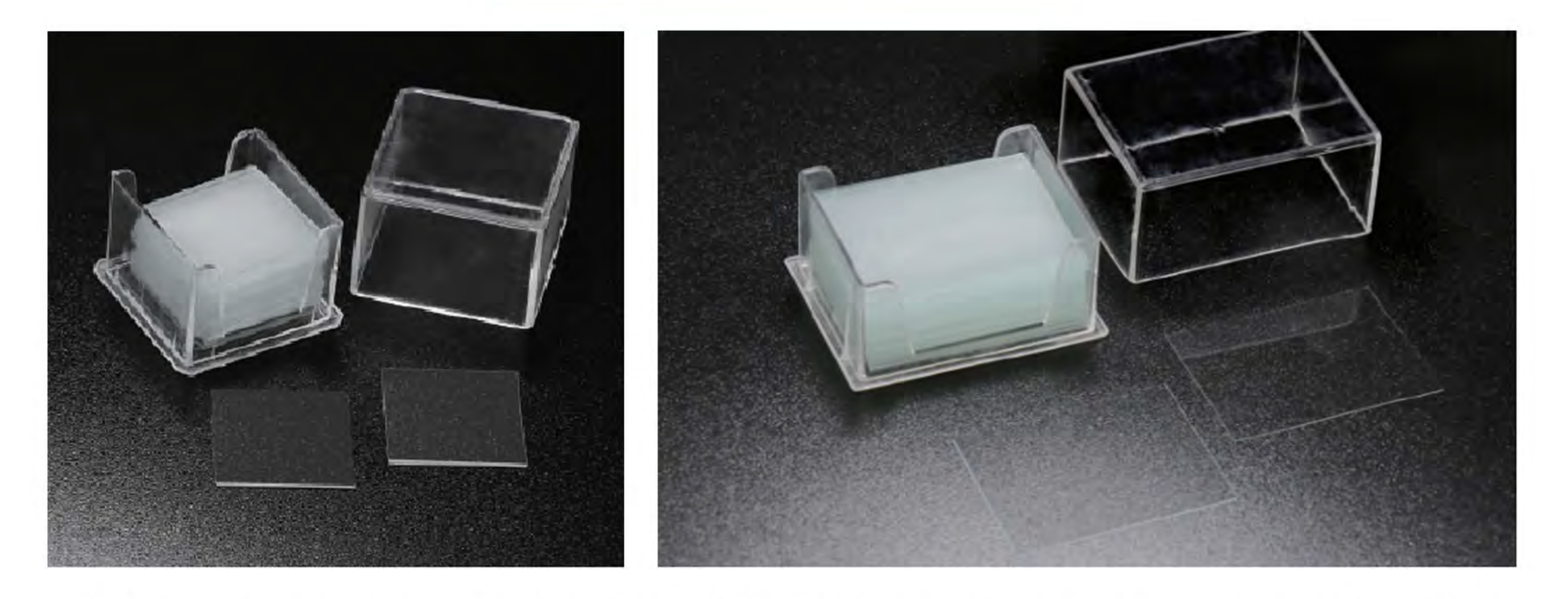
- Canted neck is easy for pipetting, cell scraping ,and reducing the risk of dampening the cap inner surface
- Trianqular blocked design improves stackability in the incubator
- Molded graduation facilitate filling accuracy
- Gamma sterile
- RNase-free. DNase-free and Non-pyrogenic
- Tamper-proof and re-sealable zip-lock package reduce the risk of contaminations

REF:RJ818-F1

Volune: 50ml/25cm, sterile







Made of pure white, chemically-resistant borosilicate 3.3 glass sheets, feature excellent optical properties, stable molecular structure, uniform flatness, uniform sizes, ideal flexibility as well as considerably extended shelf-life. CVlean, ready for use, without impurities

Recommended application: manual and automatic workflow inhistology, cytology, urinalysis and microbiology

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).

Recommended for economical manual workflow in routine experiments

- Made of green soda-lime glass sheets
- Uniform flatness and uniform sizest

	REF	Size	Thickness
	RJ818-M1	18x18mm	0.13mm-0.16mm
Glass Microscope cover	RJ818-M2	24x24mm	0.13mm-0.16mm
	RJ818-M3	52x52mm	0.13mm-0.16mm
	RJ818-M5	24x60mm	0.13mm-0.16mm



Microscope slides are manufactured from superior glass, including soda lime glass and super white glass. All slides are pre-cleaned and ready to use. We can also produce slides based on your special requirements and needs. A variety of colors, corner styles and edges are available.

Plain microscope slides are manufactured from superior glass, including soda lime glass and super white glass. All slides are

pre-cleaned and ready to use.

	REF	Size	Thickness	Remarks
Glass	RJ818-N4	75x25mm, 76*26mm	Thickness:1.0-1.2mm	Polished, degreased, ground edge, white frost for hybridization chamber-For I-FISH analysis
Microscope slide	RJ818-N5	25x75mm, 1 "x3"mm, 26x76mm	Thickness:1.0-1.2mm	blue frost
	RJ818-N6	25x75mm, 1 "x3"mm, 26x76mm	Thickness:1.0-1.2mm	yellow frost
	RJ818-N7	25x75mm, 1 "x3"mm, 26x76mm	Thickness:1.0-1.2mm	superfrost