



TESC, Inc.

Hospital and Laboratory Supplies  
Catalog



# SURGICAL BLADES

Offered in carbon steel as well as stainless steel.

## Fitment No.3



DISPOSABLE CARBON STEEL SURGICAL BLADES

DISPOSABLE STAINLESS STEEL SURGICAL BLADES

### SPECIFICATIONS

10#	15#	22#
11#	18#	23#
12#	19#	24#
13#	20#	25#
14#	21#	36#

WAY OF STERILIZATION  
STERILIZED BY GAMMA RADIATION

## Fitment No.4



※ We can process the products according to the samples and pack the products according to the fixed brands which are supplied by our customers



# STERILE SCALPEL WITH PLASTIC HANDLE



Stainless steel surgical knife handle



Disposable scalpels

※ We can process the products according to the samples and pack the products according to the fixed brands which are supplied by our customers

DISPOSABLE CARBON STEEL SURGICAL BLADES WITH PLASTIC HANDLE



DISPOSABLE STAINLESS STEEL SURGICAL BLADES WITH PLASTIC HANDLE

## SPECIFICATIONS

10#	15#	22#
11#	18#	23#
12#	19#	24#
13#	20#	25#
14#	21#	36#

WAY OF STERILIZATION  
STERILIZED BY GAMMA RADIATION

## DISPOSABLE BLOOD LANCET



# STANDARD MICROSCOPE SLIDES

## GROUND EDGES

Ground edges slide reduces the danger of cuts and infections to laboratory personnel. Slides can be with 90° or 45° corners.



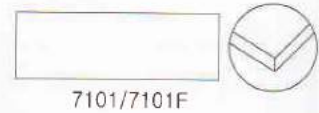
7101



7105



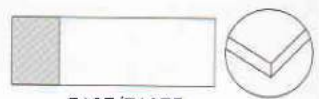
7107



7101/7101F



7105/7105F



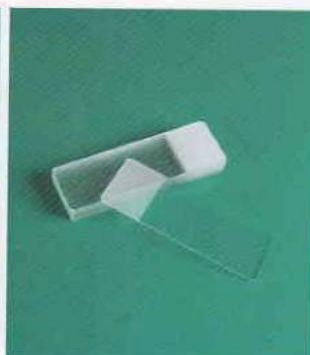
7107/7107F

## FINE GROUND EDGES

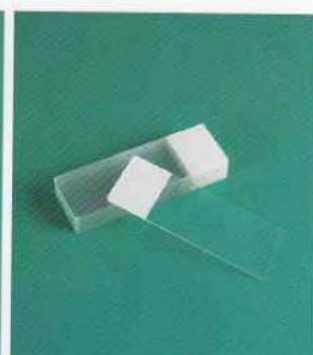
Fine ground edges slides are manufactured by using a water mill grinding process which results in a high quality and polished ground edges.



7101F



7105F



7107F



7101/7101F



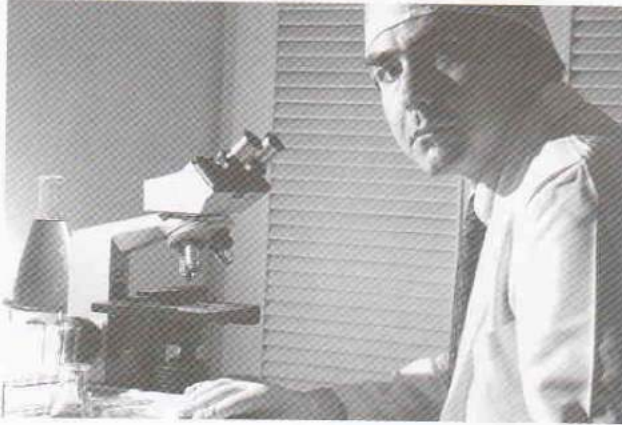
7105/7105F



7107/7107F

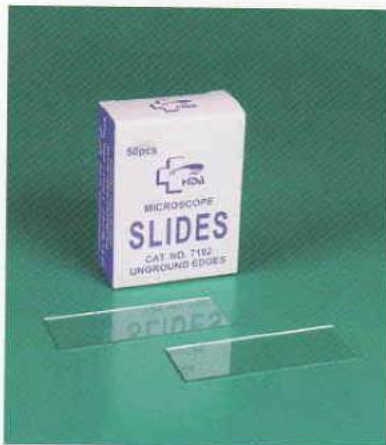
Code	Description	Corner	Measures	Thickness	Packing
7101/7101F	Ground Edges	90° / 45°	1"x3"	1.0-1.2mm	50pcs/box 72pcs/box
7105/7105F	Ground Edges Single frosted end	90° / 45°	1"x3"	1.0-1.2mm	50pcs/box 72pcs/box
7107/7107F	Ground Edges Double frosted ends	90° / 45°	1"x3"	1.0-1.2mm	50pcs/box 72pcs/box

# STANDARD MICROSCOPE SLIDES



## CUT EDGES

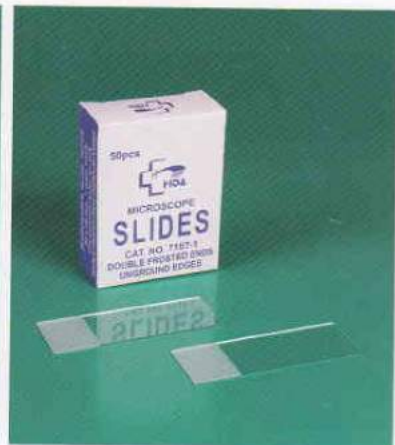
The slide is for routine microscopy application. Single or twin frosted sides have frosted area approx. 20mm length..



7102



7105-1



7107-1



7102



7105-1



7107-1

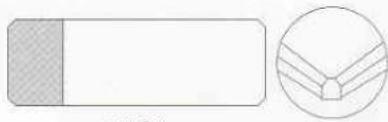
Code	Description	Corner	Measures	Thickness	Packing
7102	Cut Edges	90°	1"X3"	1.0-1.2mm	50pcs/box 72pcs/box
7105-1	Cut Edges Single Frosted End	90°	1"X3"	1.0-1.2mm	50pcs/box 72pcs/box
7107-1	Cut Edges Twin Frosted Ends	90°	1"X3"	1.0-1.2mm	50pcs/box 72pcs/box

# STANDARD MICROSCOPE SLIDES

## BEVELED EDGES

The slides are with beveled edges. Each piece has eight beveled edges with 45° corner.

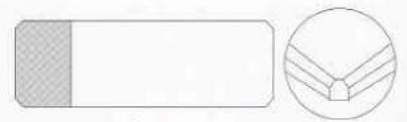
Code	Description	Corner	Measures	Thickness	Packing
HDAS016-1	Plain Beveled edges	45°	1"x3"	1.0-1.2mm	50pcs/box 72pcs/box
HDAS016-5	Single frosted end Beveled edges	45°	1"x3"	1.0-1.2mm	50pcs/box 72pcs/box
HDAS016-7	Twin frosted ends Beveled edges	45°	1"x3"	1.0-1.2mm	50pcs/box 72pcs/box



7101



7105



7107

## CONCAVES SLIDES

The slides are with single or double concaves.

Code	Description	Corner	Measures	Thickness	Packing
7103	Ground edges Single concave	45°	1"x3"	1.0-1.2mm	50pcs/box 72pcs/box
7104	Ground edges Double concaves	45°	1"x3"	1.0-1.2mm	50pcs/box 72pcs/box

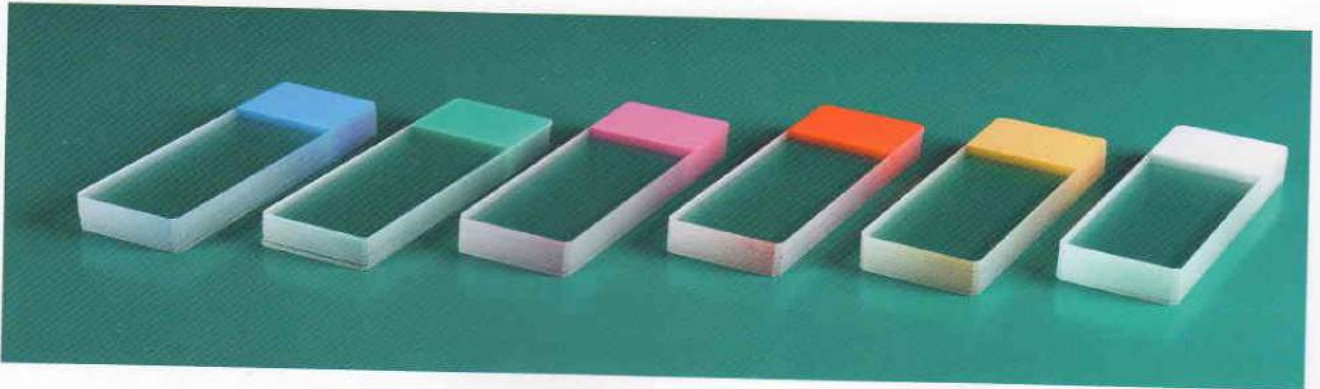


7103

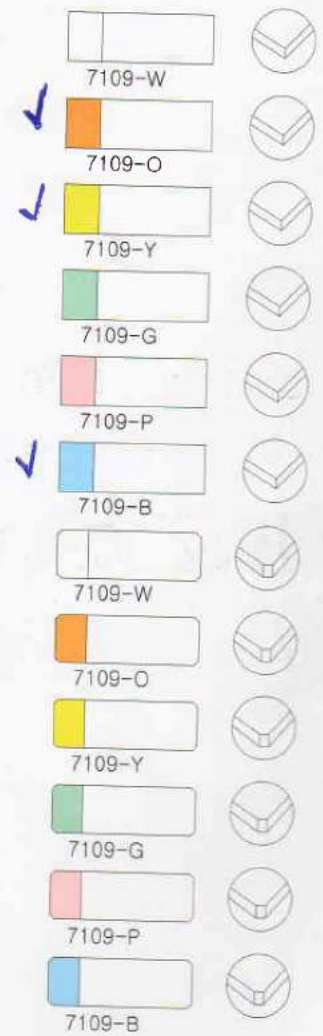


7104

# MICROSCOPE SLIDES-COLOR FROSTED END



HDA Color Frosted Microscope Slides come with a light opaque coating in six standard colors: blue, green, pink, orange, yellow and white, resistant to commonly used laboratory solvents. Its painted background never change color in standard H&E stains. The slides can be with 90° or 45° corners.



Code	Color	Corner	Measures	Thickness	Packing
7109-W	White	90° / 45°	1"x3"	1.0-1.2mm	50pcs/box 72pcs/box
7109-O	Orange	90° / 45°	1"x3"	1.0-1.2mm	50pcs/box 72pcs/box
7109-G	Green	90° / 45°	1"x3"	1.0-1.2mm	50pcs/box 72pcs/box
7109-P	Pink	90° / 45°	1"x3"	1.0-1.2mm	50pcs/box 72pcs/box
7109-B	Blue	90° / 45°	1"x3"	1.0-1.2mm	50pcs/box 72pcs/box
7109-Y	Yellow	90° / 45°	1"x3"	1.0-1.2mm	50pcs/box 72pcs/box

## MICROSCOPE SLIDES-ADHESIVE



### POSITIVE CHARGED SLIDES

#### CODE:HDAS001

These Color-Frosted(+) glass slides are made by a new process which offers the following features: It places a permanent positive charge in the microscope slide.

- 1).They electrostatically attract frozen tissue sections and cytology preparations, binding them to the slide.
- 2).They form a bridge so that covalent bonds develop between formalin fixed sections and the glass.
- 3).Tissue sections and cytological preparations adhere better to the Plus glass slides without the need for special adhesives or protein coatings.



### POLYSINE SLIDES

#### CODE: HDAS002

Our premium glass slides with a frosted end are now available pre-coated with Polysine.It improves the adhesion of tissues to the slide.



### SILANE SLIDES

#### CODE:HDAS003

This kind of slides is prepared by Silane which is to enhance adhesion of histological and plastic sections to Microscope Slides



# MICROSCOPE COVER GLASS

HDA cover glass is made of high quality transparent glass without any blister or flaw. The coverglass is clean, dusty free, and suitable for using right from the pack.

HDA coverglass is available in more than ten standard sizes and three thicknesses. Other unique sizes and circular shapes are also available.

## THICKNESS:

No. 1: 0.13mm - 0.16mm    No. 1 1/2: 0.16mm - 0.19mm  
No. 2: 0.19mm - 0.23mm



## INDIVIDUAL PACKING Code 7201-IP

Size	Packing
10 x 10mm	10 oz
12 x 12mm	10 oz
15 x 15mm	10 oz
18 x 18mm	10 oz
20 x 20mm	10 oz
22 x 22mm	10 oz
24 x 24mm	10 oz
24 x 32mm	10 oz
24 x 36mm	10 oz
24 x 40mm	10 oz
24 x 50mm	10 oz
24 x 48 mm	10 oz
24 x 60mm	10 oz

## STANDARD PACKING Code 7201-SP



# MICROSCOPE COVER GLASS

## SIMPLE PACKING

Code 7201-EP

Size	Packing
10 x 10mm	100pcs/box
12 x 12mm	100pcs/box
15 x 15mm	100pcs/box
18 x 18mm	100pcs/box
20 x 20mm	100pcs/box
22 x 22mm	100pcs/box
24 x 24mm	100pcs/box
24 x 32mm	100pcs/box
24 x 36mm	100pcs/box
24 x 40mm	100pcs/box
24 x 50mm	100pcs/box
24 x 48 mm	100pcs/box
24 x 60mm	100pcs/box



## CIRCULAR COVER GLASS

Φ8mm Φ9mm Φ10mm Φ11mm  
Φ12mm Φ14mm Φ16mm  
Φ18mm Φ20mm Φ22mm



## BOROSILICATE COVER GLASS

Manufactured from clear white, borosilicate glass, are super clarity, perfectly flat, and corrosion resistant.



# PLASTIC PRODUCTS



Code No.	Description	Specification	Sterile	Material	Pack Quantity	Measurement (cm)
HP0001	Petri Dish	35×15mm	E.O	PS	call for quote	56×35×30
HP0002	Petri Dish	60×15mm	E.O	PS	call for quote	56×42×30

Code No.	Description	Specification	Sterile	Material	Pack Quantity	Measurement (cm)
HP0003	Petri Dish	65×15mm	E.O	PS	call for quote	48×32×33
HP0004	Petri Dish	70×15mm	E.O	PS	call for quote	38×37×33



Code No.	Description	Specification	Sterile	Material	Pack Quantity	Measurement (cm)
HP0005	Petri Dish	90×15mm for machine use	E.O	PS	call for quote	47.5×47.5×32

# PLASTIC PRODUCTS

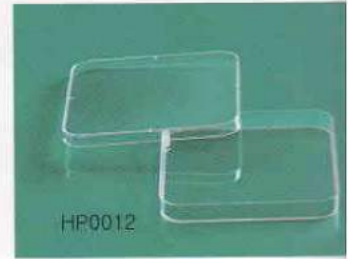
Code No.	Description	Specification	Sterile	Material	Pack Quantity	Measurement (cm)
HP0006	Petri Dish	90×15mm, one room	E.O	PS	call for quote	47.5×47.5×32
HP0007	Petri Dish	90×15mm, two rooms	E.O	PS	call for quote	48×48×34
HP0008	Petri Dish	90×15mm, three rooms	E.O	PS	call for quote	48×48×34
HP0009	Petri Dish	90×15mm, four rooms	E.O	PS	call for quote	48×48×34



Code No.	Description	Specification	Sterile	Material	Pack Quantity	Measurement (cm)
HP0010	Petri Dish	90×20mm	E.O	PS	call for quote	47×47×44

Code No.	Description	Specification	Sterile	Material	Pack Quantity	Measurement (cm)
HP0011	Petri Dish	150×15mm	E.O	PS	call for quote	61×46×46

Code No.	Description	Specification	Sterile	Material	Pack Quantity	Measurement (cm)
HP0012	Petri Dish	130×130mm	E.O	PS	call for quote	65×39×36



# PLASTIC PRODUCTS



Code No.	Description	Specification	Material	Pack Quantity	Measurement (cm)
HP1001	Centrifuge tube	50ml self-standing bottom with screw cap	PP	500	56×42×30,5
HP1002	Centrifuge tube	50ml flat bottom with screw cap	PP	500	56×42×30,5
HP1003	Centrifuge tube	50ml conical bottom with screw cap	PP	500	56×42×30,5

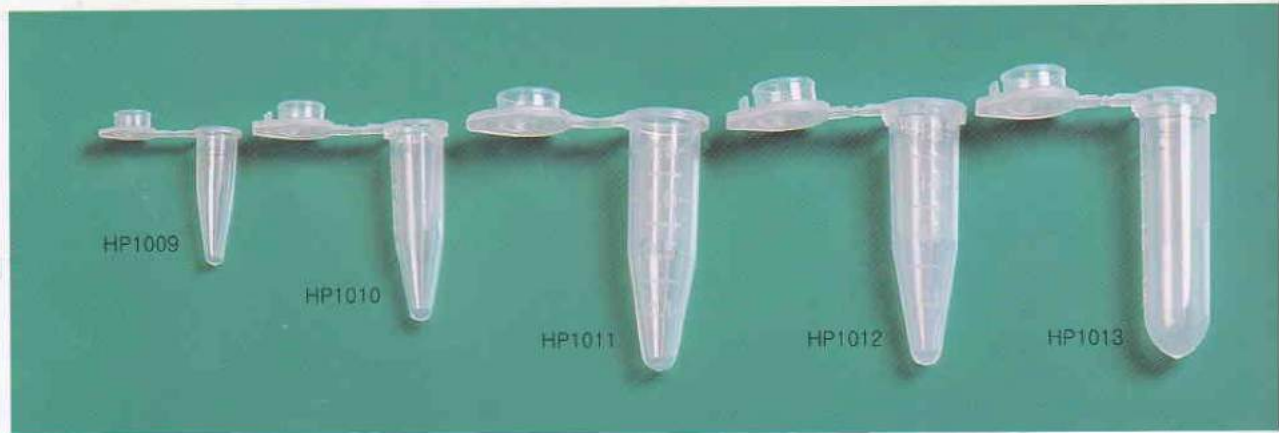


Code No.	Description	Specification	Material	Pack Quantity	Measurement (cm)
HP1004	Centrifuge tube	15ml conical bottom with screw cap	PP	call for quote	56×42×42
HP1005	Centrifuge tube	10ml conical bottom with screw cap	PP	call for quote	56×42×42

# PLASTIC PRODUCTS



Code No.	Description	Specification	Material	Pack Quantity	Measurement (cm)
HP1006	Centrifuge tube	10ml	PP	call for quote	56×42×42
HP1007	Centrifuge tube	7ml	PP	call for quote	56×42×42
HP1008	Centrifuge tube	5ml	PP	call for quote	56×42×42



Code No.	Description	Specification	Material	Pack Quantity	Measurement (cm)
HP1009	Micro Centrifuge tube	0.2ml	PP	call for quote	56×42×42
HP1010	Micro Centrifuge tube	0.5ml	PP	call for quote	56×42×42
HP1011	Micro Centrifuge tube	1.5ml	PP	call for quote	50×36×53
HP1012	Micro Centrifuge tube	1.5ml with shield lid	PP	call for quote	50×36×53
HP1013	Micro Centrifuge tube	2ml	PP	call for quote	56×42×42

# PLASTIC PRODUCTS



Code No.	Description	Specification	Material	Pack Quantity	Measurement (cm)
HP1014	Micro Centrifuge tube	1.5ml with screw cap	PP	call for quote	56×42×42
HP1015	Micro Centrifuge tube	1.5ml with screw cap	PP	call for quote	56×42×42

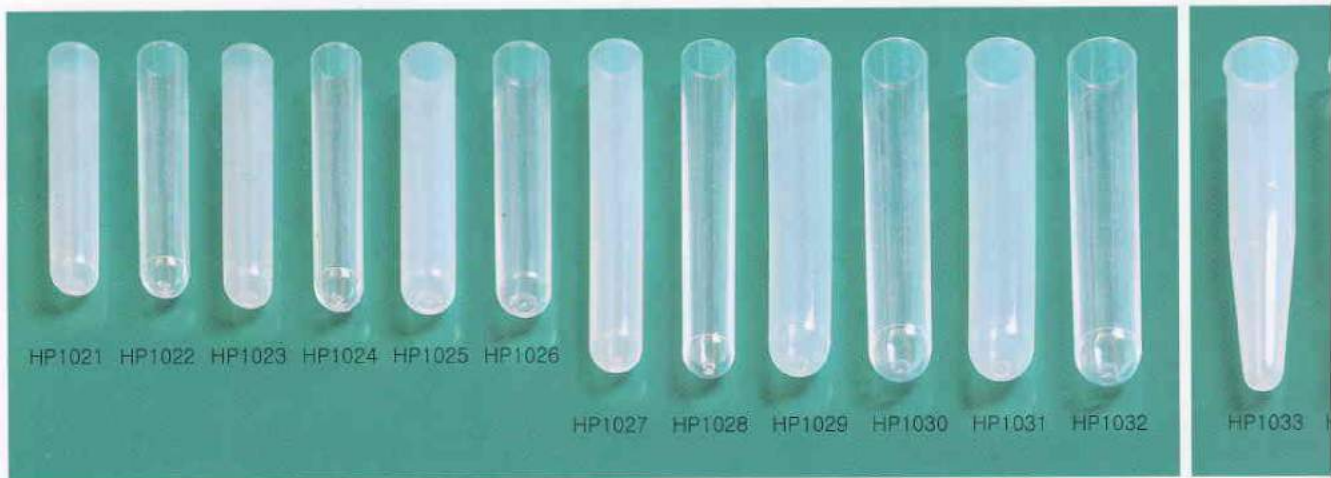
Code No.	Description	Specification	Material	Pack Quantity	Measurement (cm)
HP1016	Cryovial Tube	5ml	PP	call for quote	56×42×42
HP1017	Cryovial Tube	1.8ml	PP	call for quote	56×42×42
HP1018	Cryovial Tube	3.6ml	PP	call for quote	56×42×34



Code No.	Description	Specification	Material	Pack Quantity	Measurement (cm)
HP1019	Urine collection tube	12ml	PS	call for quote	56×42×42
HP1020	Culture tube	15×65mm	PP	call for quote	50×37×64.3

# PLASTIC PRODUCTS

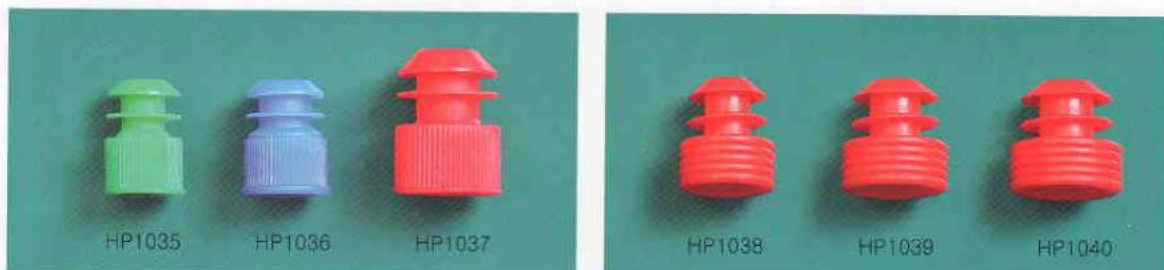
Code No.	Description	Specification	Material	Pack Quantity	Measurement (cm)
HP1021	Test Tube	ø12×60mm	PP	call for quote	50×30×38
HP1022	Test Tube	ø12×60mm	PS	call for quote	50×30×38
HP1023	Test Tube	ø12×75mm	PP	call for quote	56×42×34
HP1024	Test Tube	ø12×75mm	PS	call for quote	56×42×34
HP1025	Test Tube	ø13×75mm	PP	call for quote	56×42×42
HP1026	Test Tube	ø13×75mm	PS	call for quote	56×42×42
HP1027	Test Tube	ø13×100mm	PP	call for quote	56×35×30
HP1028	Test Tube	ø13×100mm	PS	call for quote	56×35×30
HP1029	Test Tube	ø15×100mm	PP	call for quote	46×32×45
HP1030	Test Tube	ø15×100mm	PS	call for quote	46×32×45
HP1031	Test Tube	ø16×100mm	PP	call for quote	56×42×42
HP1032	Test Tube	ø16×100mm	PS	call for quote	56×42×42



Code No.	Description	Specification	Material	Pack Quantity	Measurement (cm)
HP1033	Conical Test Tube	ø16×102mm	PP	call for quote	56×42×42
HP1034	Conical Test Tube	ø16×102mm	PS	call for quote	56×42×42



## PLASTIC PRODUCTS



Code No.	Description	Specification	Material	Pack Quantity	Measurement (cm)
HP1035	Test Tube Stopper	ø12mm	PE	call for quote	56×42×30
HP1036	Test Tube Stopper	ø13mm	PE	call for quote	56×42×34
HP1037	Test Tube Stopper	ø16mm	PE	call for quote	56×42×42
HP1038	Test Tube Stopper	ø12mm	PE	call for quote	50×30×38
HP1039	Test Tube Stopper	ø13mm	PE	call for quote	45.5×31×47
HP1040	Test Tube Stopper	ø16mm	PE	call for quote	55×33×40



Code No.	Description	Specification	Material	Pack Quantity	Measurement (cm)
HP2001	Transfer Pipette	65mm	PE	call for quote	76×44×24
HP2002	Transfer Pipette	65mm	PE	call for quote	50×36×26
HP2003	Transfer Pipette	67mm	PE	call for quote	45×30×46
HP2004	Transfer Pipette	80mm	PE	call for quote	76×44×24
HP2005	Transfer Pipette	148mm	PE	call for quote	79×31×44

## PLASTIC PRODUCTS



HP2006



HP2007



HP2008



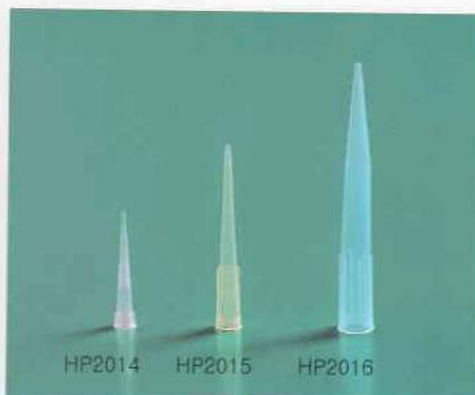
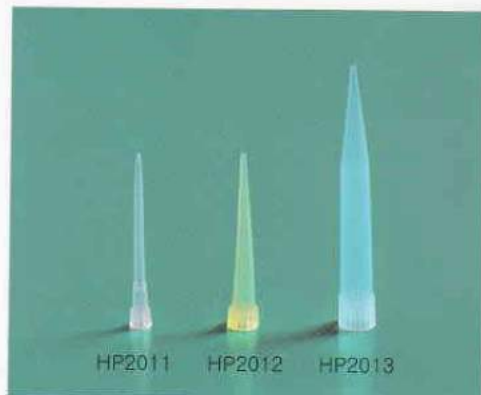
HP2009



HP2010

Code No.	Description	Specification	Material	Pack Quantity	Measurement (cm)
HP2006	Transfer Pipette	1ml 145mm	PE	call for quote	81×43.5×27
HP2007	Transfer Pipette	1ml 160mm	PE	call for quote	81×43.5×27
HP2008	Transfer Pipette	2ml 150mm	PE	call for quote	79×44×30.5
HP2009	Transfer Pipette	3ml 160mm	PE	call for quote	81×43.5×30.5
HP2010	Transfer Pipette	3ml 160mm	PE	call for quote	81×43.5×30.5

## PLASTIC PRODUCTS

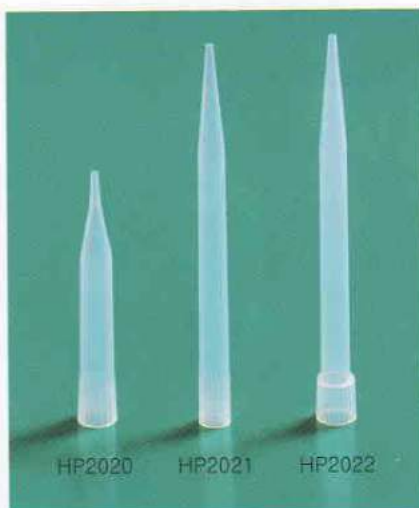


Code No.	Description	Specification	Material	Pack Quantity	Measurement (cm)
HP2011	Tips for Eppendorf Pipette	10ul White	PP	call for quote	56×42×30
HP2012	Tips for Eppendorf Pipette	200ul Yellow	PP	call for quote	56×42×42
HP2013	Tips for Eppendorf Pipette	1000ul Blue	PP	call for quote	56×42×42

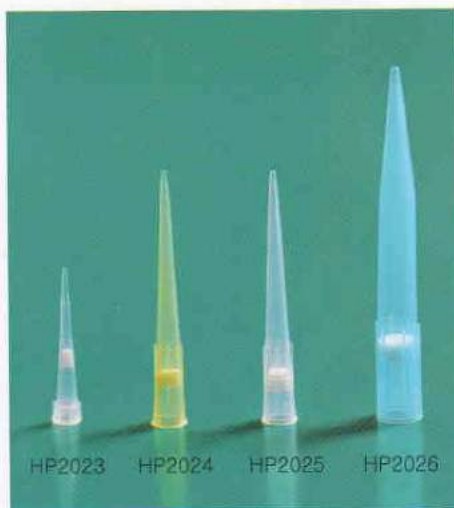
Code No.	Description	Specification	Material	Pack Quantity	Measurement (cm)
HP2014	Tips for Gilson Pipette	10ul White	PP	call for quote	56×42×42
HP2015	Tips for Gilson Pipette	200ul Yellow	PP	call for quote	56×42×42
HP2016	Tips for Gilson Pipette	1000ul Blue	PP	call for quote	56×42×42

Code No.	Description	Specification	Material	Pack Quantity	Measurement (cm)
HP2017	Tips for Finland Pipette	10ul White	PP	call for quote	56×42×42
HP2018	Tips for Finland Pipette	200ul White	PP	call for quote	56×42×42
HP2019	Tips for Finland Pipette	1000ul White	PP	call for quote	56×42×42

## PLASTIC PRODUCTS



Code No.	Description	Specification	Material	Pack Quantity	Measurement (cm)
HP2020	Tips for Gilson Pipette	5000ul White	PP	call for quote	56×42×42
HP2021	Tips for Finland Pipette	5000ul White	PP	call for quote	56×42×42
HP2022	Tips for Dalong Pipette	5000ul White	PP	call for quote	56×42×42



Code No.	Description	Specification	Material	Pack Quantity	Measurement (cm)
HP2023	Filter tips for Gilson	10ul White	PP	call for quote	56×42×42
HP2024	Filter tips for Gilson	200ul Yellow	PP	call for quote	56×42×42
HP2025	Filter tips for Finland	200ul White	PP	call for quote	56×42×42
HP2026	Filter tips for Gilson	1000ul Blue	PP	call for quote	56×42×42

# PLASTIC PRODUCTS



Code No.	Description	Specification	Material	Pack Quantity	Measurement (cm)
HP2027	Embedding Cassette	Square holes	POM/PP	call for quote	47×35×35
HP2028	Embedding Cassette	Stripe holes	POM/PP	call for quote	47×35×35
HP2029	Embedding Cassette	Fine square holes	POM/PP	call for quote	47×35×35
HP2030	Embedding Cassette	Removable lid	POM/PP	call for quote	44×35×51
HP2031	Embedding Cassette	Round holes, without lid	POM/PP	call for quote	48×35×48.5
HP2032	Embedding Cassette	"O"rings	PS	call for quote	52×42.5×53



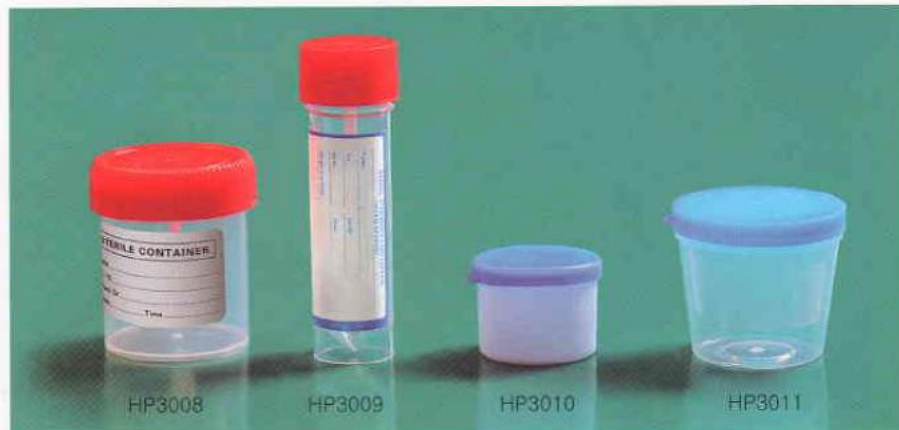
Code No.	Description	Specification	Material	Pack Quantity	Measurement (cm)
HP2033	Histology Tissue Mold, Reusable	Well Dimension 7×7×6mm	Stainless steel	call for quote	51×23×15
HP2034	Histology Tissue Mold, Reusable	Well Dimension 15×15×6mm	Stainless steel	call for quote	51×23×15
HP2035	Histology Tissue Mold, Reusable	Well Dimension 24×24×6mm	Stainless steel	call for quote	51×23×15
HP2036	Histology Tissue Mold, Reusable	Well Dimension 30×24×6mm	Stainless steel	call for quote	51×23×15
HP2037	Histology Tissue Mold, Reusable	Well Dimension 37×24×6mm	Stainless steel	call for quote	51×23×15

# PLASTIC PRODUCTS

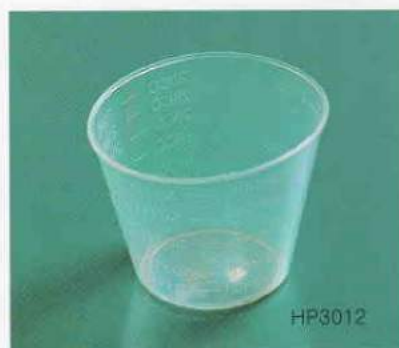


Code No.	Description	Specification	Sterile	Material	Pack Quantity	Measurement (cm)
HP3001	Urine Container	120ml	---	PP	call for quote	56×42×34
HP3001	Urine Container	120ml, individual packed	E.O	PP	call for quote	56×42×30
HP3002	Urine Container	100ml	---	PP	call for quote	56×42×34
HP3002	Urine Container	100ml, individual packed	E.O	PP	call for quote	56×42×30
HP3003	Urine Container	80ml	---	PP	call for quote	77×44×33
HP3003	Urine Container	80ml, individual packed	E.O	PP	call for quote	77×44×36
HP3004	Urine Container	60ml	---	PP	call for quote	56×42×34
HP3004	Urine Container	60ml, individual packed	E.O	PP	call for quote	56×42×42
HP3005	Urine Container	50ml	---	PP	call for quote	56×42×34
HP3005	Urine Container	50ml, individual packed	E.O	PP	call for quote	56×42×42
HP3006	Urine Container	40ml	---	PP	call for quote	48×41×50
HP3006	Urine Container	40ml, individual packed	E.O	PP	call for quote	54.5×37×47.5
HP3007	Urine Container	30ml	---	PS	call for quote	56×42×23
HP3007	Urine Container	30ml, individual packed	E.O	PS	call for quote	56×42×26

# PLASTIC PRODUCTS

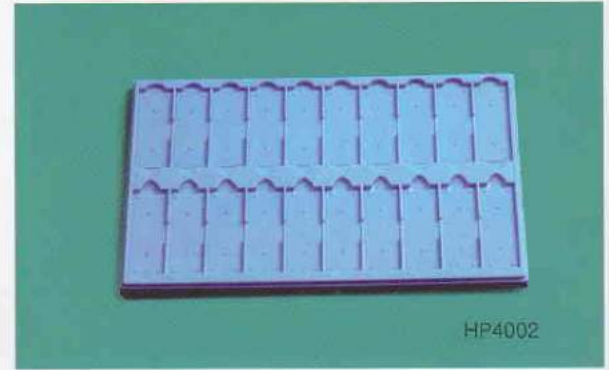
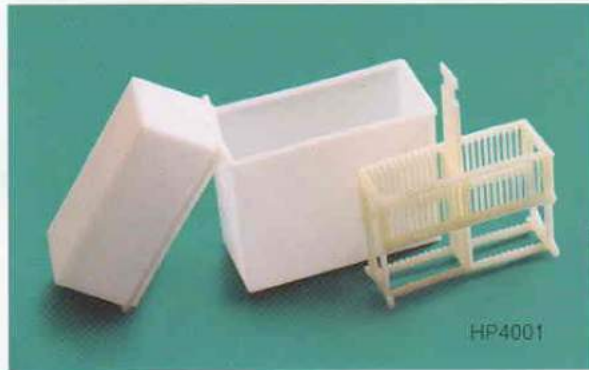


Code No.	Description	Specification	Sterile	Material	Pack Quantity	Measurement (cm)
HP3008	Stool Container	60ml	---	PP	call for quote	56×42×34
HP3008	Stool Container	60ml, individual packed	E.O	PP	call for quote	56×42×42
HP3009	Stool Container	30ml	---	PS	call for quote	56×42×23
HP3009	Stool Container	30ml, individual packed	E.O	PS	call for quote	56×42×26
HP3010	Stool Container	30ml	---	PP	call for quote	52×34.5×34
HP3010	Stool Container	30ml, individual packed	E.O	PP	call for quote	52×34.5×37
HP3011	Sputum Container	40ml	---	PP	call for quote	48×41×50
HP3011	Sputum Container	40ml, individual packed	E.O	PP	call for quote	54.5×37×47.5



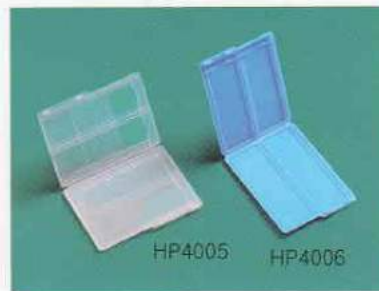
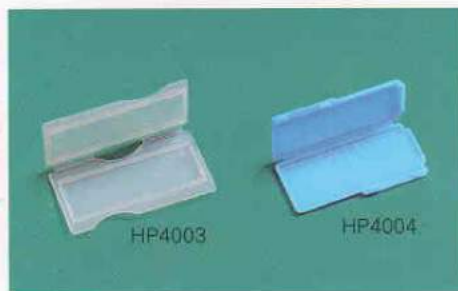
Code No.	Description	Specification	Material	Pack Quantity	Measurement (cm)
HP3012	Medicine Cup	30ml	PP	call for quote	48×23×28
Code No.	Description	Specification	Material	Pack Quantity	Measurement (cm)
HP3013	Hitachi Cup	16×38mm	PS	call for quote	50×40×29
HP3014	Beckman Cup	13×24mm	PS	call for quote	56×38×32
HP3015	700Cup	14×25mm	PS	call for quote	61×33×33

# PLASTIC PRODUCTS



Code No.	Description	Specification	Material	Pack Quantity	Measurement (cm)
HP4001	Staining Jar and Rack	24pcs	PP	call for quote	50×47×23

Code No.	Description	Specification	Material	Pack Quantity	Measurement (cm)
HP4002	Slide tray	For 20 pieces of slide	ABS	call for quote	40.5×31×22



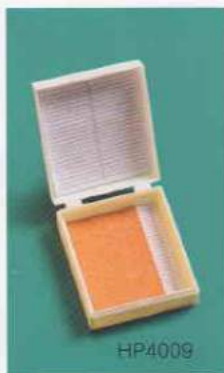
Code No.	Description	Specification	Material	Pack Quantity	Measurement (cm)
HP4003	Slide mailers	For 1 piece of slide, clear	ABS/PP/PS	call for quote	41×27×34
HP4004	Slide mailers	For 1 piece of slide, blue	ABS/PP/PS	call for quote	41×27×34
HP4005	Slide mailers	For 2 pieces of slide, clear	ABS/PP/PS	call for quote	43.5×39×30
HP4006	Slide mailers	For 2 pieces of slide, blue	ABS/PP/PS	call for quote	43.5×39×30
HP4007	Slide mailers	For 5 pieces of slide, clear	ABS/PP/PS	call for quote	41×27×34.5



# PLASTIC PRODUCTS



HP4008



HP4009

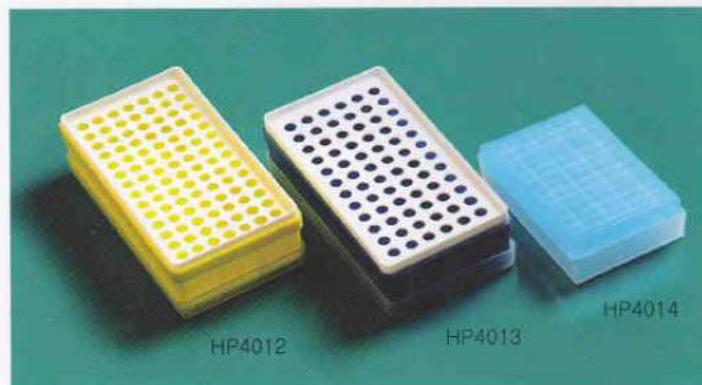


HP4010



HP4011

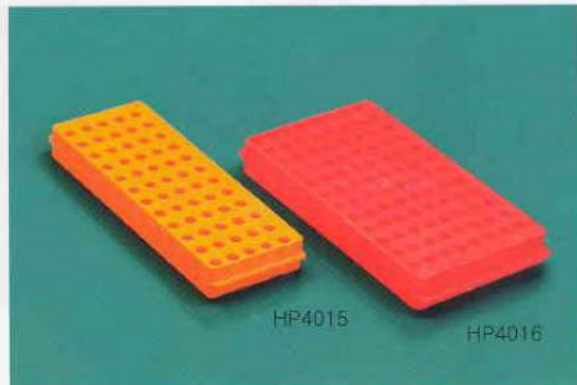
Code No.	Description	Specification	Material	Pack Quantity	Measurement (cm)
HP4008	Slide storage box	For 12 pieces of slide	ABS/PP/PS	call for quote	43.5×25.5×33.5
HP4009	Slide storage box	For 25 pieces of slide	ABS/PP/PS	call for quote	44.5×37×42
HP4010	Slide storage box	For 50 pieces of slide	ABS/PP/PS	call for quote	44.5×37×42
HP4011	Slide storage box	For 100 pieces of slide	ABS/PP/PS	call for quote	44.5×37×42



HP4012

HP4013

HP4014

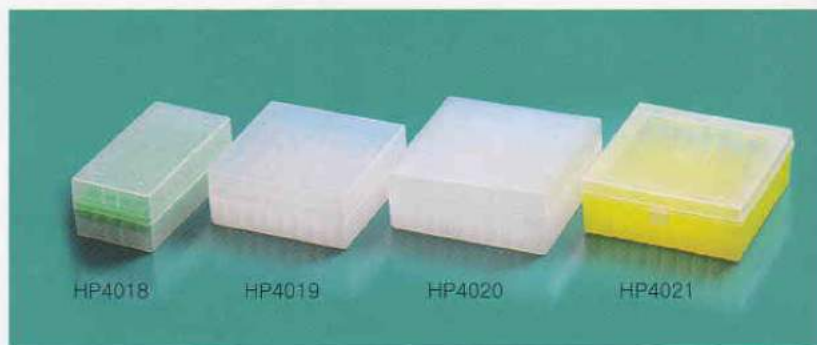


HP4015

HP4016

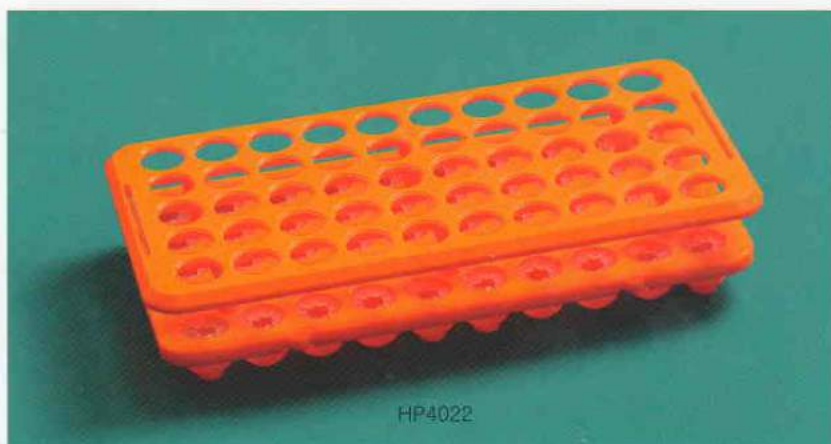
Code No.	Description	Specification	Material	Pack Quantity	Measurement (cm)
HP4012	Centrifuge tube box	For 0.5ml Centrifuge tube	PP	call for quote	56×42×42
HP4013	Centrifuge tube box	For 1.5ml Centrifuge tube	PP	call for quote	56×42×42
HP4014	Centrifuge tube box	For 0.2ml Centrifuge tube	PP	call for quote	56×42×42
HP4015	Centrifuge tube rack	60wells for 0.5ml and 1.5ml centrifuge tube, double use	PP	call for quote	56×42×34
HP4016	Centrifuge tube rack	90wells for 0.5ml and 1.5ml centrifuge tube, double use	PP	call for quote	56×42×30

## PLASTIC PRODUCTS



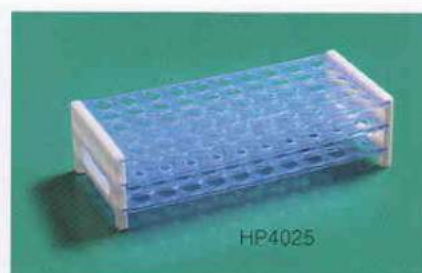
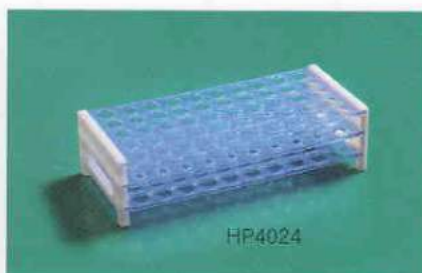
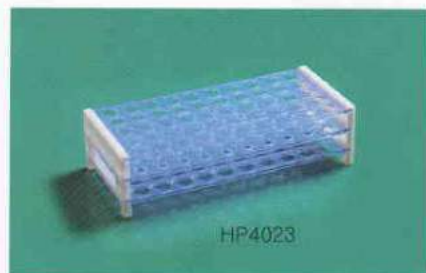
Code No.	Description	Specification	Material	Pack Quantity	Measurement (cm)
HP4017	PCR Plate	96 wells Skirted and Non-skirted, 0.2ml	PP	call for quote	56×42×42

Code No.	Description	Specification	Material	Pack Quantity	Measurement (cm)
HP4018	Freezing box	50wells for 1.8ml Cryotubes	PP	call for quote	56×42×42
HP4019	Freezing box	81well for 1.8ml Cryotubes	PP	call for quote	56×42×42
HP4020	Freezing box	100well for 1.8ml Cryotubes	PP	call for quote	56×42×42
HP4021	Freezing box	100well for 1.8ml Cryotubes	PP	call for quote	56×42×42



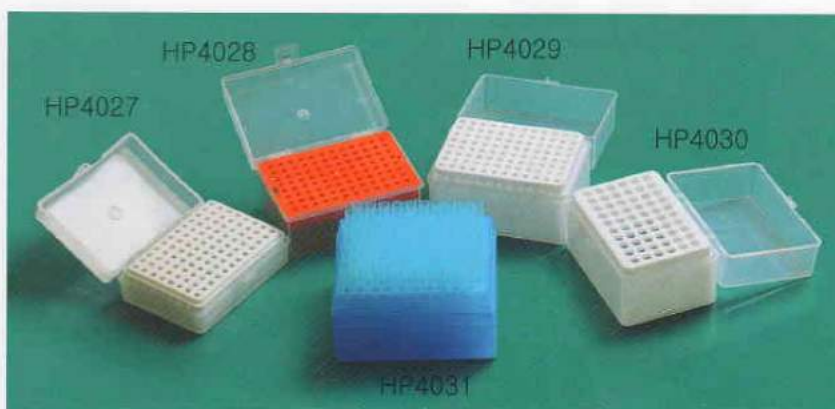
Code No.	Description	Specification	Pack Quantity	Measurement (cm)
HP4022	Multi-purpose tube racks	50wells	call for quote	62×32×48

# PLASTIC PRODUCTS



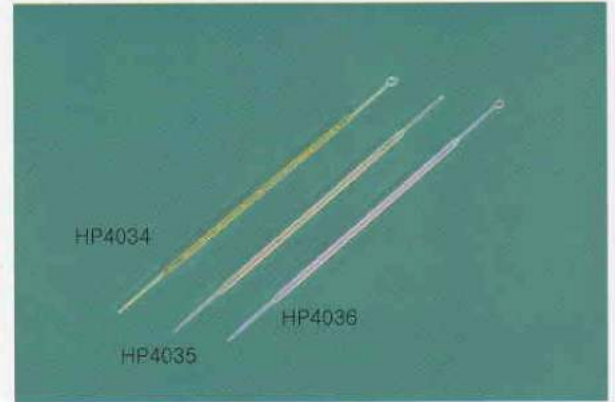
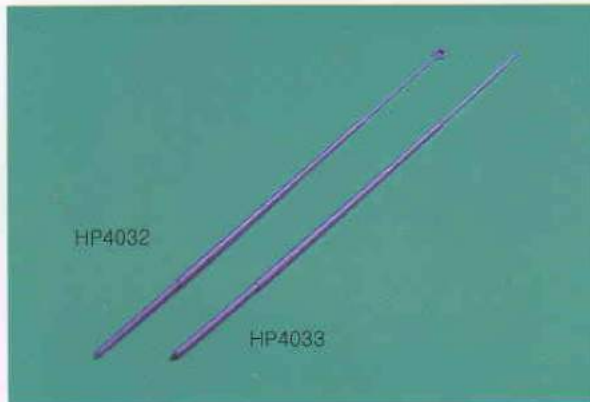
Code No.	Description	Specification	Pack Quantity	Measurement (cm)
HP4023	Detachable test tube racks	ø13/50wells	call for quote	56×23×24
HP4024	Detachable test tube racks	ø15/50wells	call for quote	52×28×25
HP4025	Detachable test tube racks	ø18/50wells	call for quote	52×28×25

Code No.	Description	Specification	Material	Pack Quantity	Measurement (cm)
HP4026	Slot for reagent		PP	call for quote	54×45×35



Code No.	Description	Specification	Material	Pack Quantity	Measurement (cm)
HP4027	Tip box	96wells for 10ul tips	PP	call for quote	56×42×42
HP4028	Tip box	96wells for 200ul tips	PP	call for quote	56×42×42
HP4029	Tip box	96wells for 200ul tips	PP	call for quote	56×42×42
HP4030	Tip box	60wells for 1000ul tips	PP	call for quote	56×42×42
HP4031	Tip box	100wells for 1000ul tips	PP	call for quote	56×42×42

# PLASTIC PRODUCTS

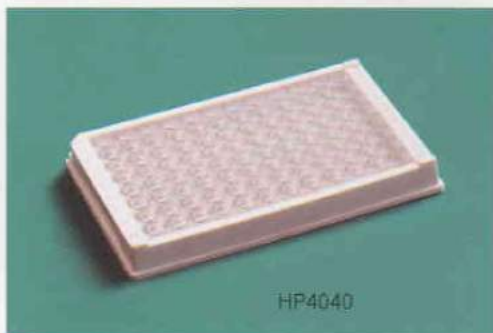


Code No.	Description	Specification	Material	Pack Quantity	Measurement (cm)
HP4032	Inoculation Loop	10ul	ABS	call for quote	45×25×35
HP4032	Inoculation Loop	10ul individual packed	ABS	call for quote	56×42×34
HP4032	Inoculation Loop	10ul 10pcs per pack	ABS	call for quote	40×32×34
HP4033	Inoculation Loop	1ul	ABS	call for quote	45×25×35
HP4033	Inoculation Loop	1ul individual packed	ABS	call for quote	56×42×34
HP4033	Inoculation Loop	1ul 10pcs per pack	ABS	call for quote	40×32×34
HP4034	Inoculation Loop	1ul+10ul	AS	call for quote	45×25×35
HP4034	Inoculation Loop	1ul+10ul individual packed	AS	call for quote	56×42×34
HP4034	Inoculation Loop	1ul+10ul 10pcs per pack	AS	call for quote	40×32×34
HP4035	Inoculation Loop	1ul	AS	call for quote	45×25×35
HP4035	Inoculation Loop	1ul individual packed	AS	call for quote	56×42×34
HP4035	Inoculation Loop	1ul 10pcs per pack	AS	call for quote	40×32×34
HP4036	Inoculation Loop	10ul	AS	call for quote	45×25×35
HP4036	Inoculation Loop	10ul individual packed	AS	call for quote	56×42×34
HP4036	Inoculation Loop	10ul 10pcs per pack	AS	call for quote	40×32×34

# PLASTIC PRODUCTS



Code No.	Description	Specification	Material	Pack Quantity	Measurement (cm)
HP4037	Culture plate	96wells, U-shape bottom	PS	call for quote	56×35×30
HP4038	Culture plate	96wells, V-shape bottom	PS	call for quote	56×35×30
HP4039	Culture plate	96wells, Flat-shape bottom	PS	call for quote	56×35×30
HP4040	Elisa plate	96 wells detachable	PS	call for quote	56×35×30



Code No.	Description	Specification	Material	Pack Quantity	Measurement (cm)
HP4041	Identification band	Insert card type for child	PVC	call for quote	42×36×26
HP4042	Identification band	Insert card type for adult	PVC	call for quote	56×42×26
HP4043	Identification band	Write-on type for child	PVC	call for quote	42×36×26
HP4044	Identification band	Write-on type for adult	PVC	call for quote	56×42×26

# PLASTIC PRODUCTS



Code No.	Description	Specification	Sterile	Material	Pack Quantity	Measurement (cm)
HP4045	Umbilical Cord Clamp	1pc/bag, individual packed	E.O.	PE	call for quote	55×50×36



Code No.	Description	Specification	Sterile	Pack Quantity	Measurement (cm)
HP4046	Cervical brush	Moulded handle	---	call for quote	40.5×33×13
HP4046	Cervical brush	Moulded handle, sterilised, individual packed	E.O.	call for quote	56×49×46
HP4047	Cervical brush	Scraper type	---	call for quote	42.5×35×15
HP4047	Cervical brush	Scraper type, sterilised, individual packed	E.O.	call for quote	56×49×46
HP4048	Cervical brush	Standard type	---	call for quote	40.5×33×13
HP4048	Cervical brush	Standard type, sterilised, individual packed	E.O.	call for quote	56×48×46
HP4049	Cervical brush	Broom type	---	call for quote	66.5×48×37.5
HP4049	Cervical brush	Broom type, sterilised, individual packed	E.O.	call for quote	45.5×41×21

# LABORATORY GLASSWARE

## Capillary tube HDAC009

- 1). Hematocrite capillary tubes without heparine
- 2). Hematocrite capillary tubes with sodium heparine 80IU/ML

Technical specifications and dimensions:

- 1,1 – 1,2mm internal diameter
- 1,5 – 1,6mm external diameter



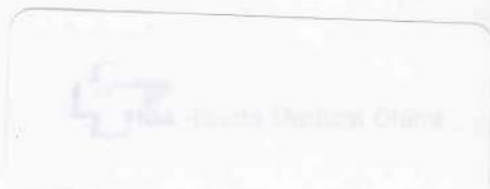
The micro-haematocrit capillary tubes are made of glass and are available in different lengths and diameters. The standard length is 75 mm. The standard inside diameter is 1.1–1.2 mm and the standard outside diameter is 1.5–1.6 mm. 100 capillaries are packed in glass vials, 10 vials are in a carton. The capillaries are available without heparine and sodium-heparinized. HDA micro-haematocrit tubes are quality products that conform to international standard ISO 12772. The tubes are supplied fire polished at the color-coded end, Supplied with color-coding on the packaging and on the tubes in plain (blue color), or with uniform sodium heparinisation (red colour)



## 1101, 1102, 1111, 1115, 1121, 1175, 1177

- 1101 GG17 BEAKER low form with spout and graduations, 5ml, 10ml, 25ml, 50ml, 100ml, 150ml, 200ml, 250ml, 300ml, 400ml, 500ml, 600ml, 800ml, 1000ml, 2000ml, 3000ml, 5000ml
- 1102 GG17 BEAKER tall form with spout and graduations, 50ml, 100ml, 150ml, 250ml, 400ml, 500ml, 600ml, 800ml, 1000ml, 2000ml, 3000ml
- 1111 GG17 BOILING FLASK flat bottom, long narrow neck, 5ml, 10ml, 25ml, 50ml, 100ml, 150ml, 250ml, 500ml, 1000ml, 2000ml, 3000ml, 4000ml, 5000ml, 6000ml, 10000ml, 20000ml
- 1115 GG17 BOILING FLASK round bottom, long neck, 5ml, 10ml, 25ml, 50ml, 100ml, 150ml, 250ml, 500ml, 1000ml, 2000ml, 3000ml, 4000ml, 5000ml, 6000ml, 10000ml, 20000ml
- 1121 GG17 CONICAL FLASK Erlenmeyer with graduations, 5ml, 10ml, 25ml, 50ml, 100ml, 150ml, 200ml, 250ml, 300ml, 500ml, 1000ml, 2000ml, 3000ml, 5000ml
- 1175 WATCH GLASS, 45mm, 50mm, 60mm, 70mm, 80mm, 90mm, 100mm, 120mm, 150mm, 180mm
- 1177 PETRI CULTURE DISH, 60mm, 75mm, 90mm, 100mm, 120mm, 150mm, 200mm

# LABORATORY GLASSWARE



## 1211, 1213, 1214, 1215, 1216, 1231, 1232, 1232S, 1241, 1242

- 1211 CONDENSER air cooling, 200mm, 250mm, 300mm, 400mm, 500mm, 600mm
- 1213 CONDENSER Liebig with fused inner tube, 200mm, 250mm, 300mm, 400mm, 500mm, 600mm, 800mm, 1000mm
- 1214 CONDENSER Allihn with bulbed inner tube, 200mm, 250mm, 300mm, 400mm, 500mm, 600mm, 800mm, 1000mm, 1200mm, 1500mm
- 1215 CONDENSER Graham with coiled inner tube, 200mm, 250mm, 300mm, 400mm, 500mm, 600mm, 800mm, 1000mm
- 1216 CONDENSER reflux, Dimroth with coiled inner tube, 300mm, 400mm, 500mm, 600mm
- 1231 TEST TUBE without rim, soda glass and Boro 3.3 glass, 10×75mm, 10×100mm, 12×75mm, 12×100mm, 13×100mm, 13×130mm, 15×100mm, 15×150mm, 16×125mm, 16×155mm, 18×150mm, 18×180mm, 21×150mm, 21×180mm, 21×200mm, 25×150mm, 25×180mm, 25×200mm, 30×200mm, 41×225mm
- 1232 TEST TUBE with rim, soda glass and Boro 3.3 glass, 10×75mm, 10×100mm, 12×75mm, 12×100mm, 13×100mm, 13×130mm, 15×100mm, 15×150mm, 16×125mm, 16×155mm, 18×150mm, 18×180mm, 21×150mm, 21×180mm, 21×200mm, 25×150mm, 25×180mm, 25×200mm, 30×200mm, 41×225mm
- 1232S CULTURE TUBE with screw cap, soda glass and Boro 3.3 glass, 12×100mm, 13×100mm, 16×100mm, 16×125mm, 16×150mm, 16×160mm, 18×180mm, 20×125mm, 20×150mm, 20×200mm, 24×200mm, 30×200mm
- 1241 CENTRIFUGE TUBE conical, 1ml, 2ml, 3ml, 5ml, 10ml, 15ml, 25ml, 50ml
- 1242 CENTRIFUGE TUBE conical, with graduations, 5ml, 10ml, 15ml, 25ml, 50ml



## 1351, 1352, 1354, 1355, 1383

- 1351 DESICCATOR with porcelain plate, 120mm, 150mm, 180mm, 210mm, 240mm, 300mm, 350mm, 400mm, 500mm
- 1352 DESICCATOR amber, with porcelain plate, 120mm, 150mm, 180mm, 210mm, 240mm, 300mm, 350mm, 400mm
- 1354 VACUUM DESICCATOR clear, with ground-in stopcock and porcelain plate, 150mm, 180mm, 210mm, 240mm, 300mm, 350mm, 400mm
- 1355 VACUUM DESICCATOR amber, with ground-in stopcock and porcelain plate, 150mm, 180mm, 210mm, 240mm, 300mm, 350mm, 400mm
- 1383 MORTAR with glass pestle, 60mm, 75mm, 90mm, 120mm, 150mm, 180mm



# LABORATORY GLASSWARE



## 1401、1402、1403、1404、1407、1407-1、1408、1408-1、1451、1452



- 1401 REAGENT BOTTLE clear, narrow mouth, with ground-in glass stopper, or plastic stopper, 30ml, 60ml, 125ml, 250ml, 500ml, 1000ml, 2500ml, 5000ml, 10000ml, 20000ml
- 1402 REAGENT BOTTLE amber, narrow mouth, with ground-in glass stopper or plastic stopper, 30ml, 60ml, 125ml, 250ml, 500ml, 1000ml, 2500ml, 5000ml, 10000ml, 20000ml
- 1403 REAGENT BOTTLE clear, wide mouth, with ground-in glass stopper or plastic stopper, 30ml, 60ml, 125ml, 250ml, 500ml, 1000ml, 2500ml, 5000ml, 10000ml, 20000ml
- 1404 REAGENT BOTTLE amber, wide mouth, with ground-in glass stopper or plastic stopper, 30ml, 60ml, 125ml, 250ml, 500ml, 1000ml, 2500ml, 5000ml, 10000ml, 20000ml

- 1407 LABORATORY BOTTLE with screw cap, soda glass, clear, 100ml, 250ml, 500ml, 1000ml
- 1407-1 LABORATORY BOTTLE with screw cap, soda glass, amber, 100ml, 250ml, 500ml, 1000ml
- 1408 LABORATORY BOTTLE with screw cap, Boro 3.3 glass, clear, 100ml, 250ml, 500ml, 1000ml, 2000ml, 3000ml, 5000ml, 10000ml, 20000ml
- 1408-1 LABORATORY BOTTLE with screw cap, Boro 3.3 glass, amber, 100ml, 250ml, 500ml, 1000ml, 2000ml, 3000ml, 5000ml, 10000ml, 20000ml
- 1451 DROPPING BOTTLE with ground-in pipette and latex rubber nipple, 30ml, 60ml, 125ml
- 1452 DROPPING BOTTLE amber glass with ground-in pipette and latex rubber nipple, 30ml, 60ml, 125ml



## 1503、1504、1511、8543、1543

- 1503 FUNNEL 60° approx, long stem, 50mm, 60mm, 75mm, 90mm, 100mm
- 1504 FUNNEL 60° approx, short stem, 40mm, 50mm, 60mm, 75mm, 90mm, 100mm, 150mm
- 1511 FILTER FUNNEL, 20mm, 25mm, 32mm, 38mm, 40mm
- 8543 SEPARATORY FUNNEL globe shape, with standard glass stopper and PTFE STOPCOCK 60ml, 125ml, 250ml, 500ml, 1000ml
- 1543 SEPARATORY FUNNEL, Squib pear shape, with ground-in glass stopper and stopcock, 10ml, 20ml, 60ml, 125ml, 250ml, 500ml, 1000ml, 2000ml



# LABORATORY GLASSWARE

## 1601、1601T、1601H、1611

1601 MEASURING CYLINDER with spout and graduation, with glass round base or plastic base, 5ml, 10ml, 25ml, 50ml, 100ml, 250ml, 500ml, 1000ml, 2000ml

1601T MEASURING CYLINDER with spout and graduation, with glass round base or plastic base, Boro 3.3 glass, 5ml, 10ml, 25ml, 50ml, 100ml, 250ml, 500ml, 1000ml, 2000ml

1601H MEASURING CYLINDER with spout and Heagonal base Boro 3.3 glass, 5ml, 10ml, 25ml, 50ml, 100ml, 250ml, 500ml, 1000ml

1611 GRADUATE with spout, short lines, 5ml, 10ml, 20ml, 25ml, 50ml, 100ml, 250ml, 500ml, 1000ml



## 1621T、1621A、1621B、1622A、1622B

1621T VOLUMETRIC FLASK Boro 3.3 Glass, 100ml, 200ml, 250ml, 500ml, 1000ml, 2000ml

1621A VOLUMETRIC FLASK grade A. with ground - in glass stopper or plastic stopper, 5ml, 10ml, 25ml, 50ml, 100ml, 200ml, 250ml, 500ml, 1000ml, 2000ml

1621B VOLUMETRIC FLASK grade B. with ground - in glass stopper or plastic stopper, 5ml, 10ml, 25ml, 50ml, 100ml, 200ml, 250ml, 1000ml, 2000ml

1622A VOLUMETRIC FLASK amber, grade A. with ground-in glass stopper or plastic stopper, 5ml, 10ml, 25ml, 50ml, 100ml, 200ml, 250ml, 500ml, 1000ml, 2000ml

1622B VOLUMETRIC FLASK amber, grade B. with ground-in glass stopper or plastic stopper, 5ml, 10ml, 25ml, 50ml, 100ml, 200ml, 250ml, 500ml, 1000ml, 2000ml

## 1630、1630A、1630B、1633A、1633B

1630 MEASURING PIPETTE with coding band, 0.1ml, 0.2ml, 0.25ml, 0.5ml, 1ml, 2ml, 5ml, 10ml, 15ml, 20ml, 25ml, 50ml

1630A MEASURING PIPETTE class A Graduated with zero at top, 0.1ml, 0.2ml, 0.5ml, 1ml, 2ml, 5ml, 10ml, 15ml, 20ml, 25ml, 50ml

1630B MEASURING PIPETTE class B Graduated with zero at top, 0.1ml, 0.2ml, 0.5ml, 1ml, 2ml, 5ml, 10ml, 15ml, 20ml, 25ml, 50ml

1633A VOLUMETRIC PIPETTE with one mark class A, 1ml, 2ml, 3ml, 5ml, 10ml, 15ml, 20ml, 25ml, 50ml, 100ml

1633B VOLUMETRIC PIPETTE with one mark class B, 0.5ml, 1ml, 2ml, 3ml, 4ml, 5ml, 10ml, 15ml, 20ml, 25ml, 50ml, 100ml, 200ml

## LABORATORY GLASSWARE

### 1641B、1641A、1642A、1642B、8642、1645A、1645B

1641A BURETTE with rubber tubing connection, glass bead and glass tip, 10ml, 25ml, 50ml, 100ml

1641B BURETTE with rubber tubing connection, glass bead and glass tip, 10ml, 25ml, 50ml, 100ml

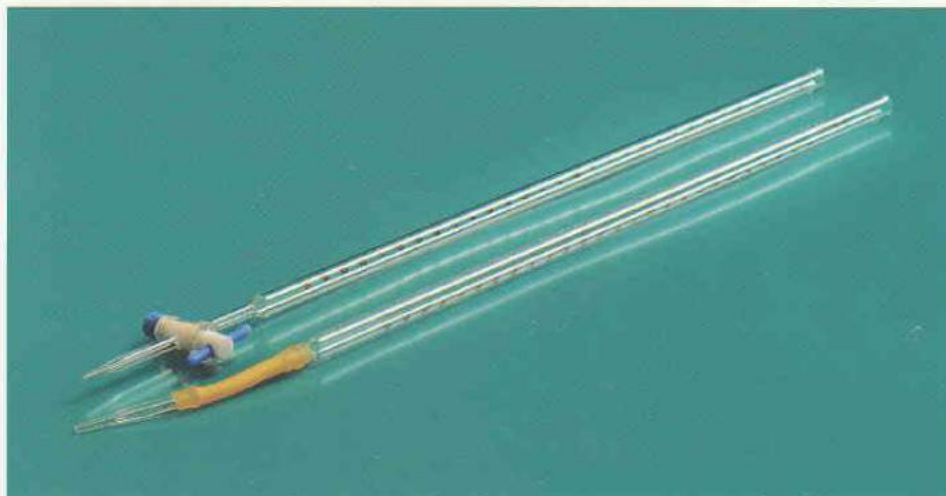
1642A BURETTE with straight stopcock, 10ml, 25ml, 50ml, 100ml

1642B BURETTE with straight stopcock, 10ml, 25ml, 50ml, 100ml

8642 BURETTE with PTFE stopcock, 10ml, 25ml, 50ml, 100ml

1645A BURETTE with blue line on milk white back, straight stopcock, Schellbach, 10ml, 25ml, 50ml, 100ml

1645B BURETTE with blue line on milk white back, straight stopcock, Schellbach, 10ml, 25ml, 50ml, 100ml



### 5001、5007、5009、5021、5021A、5022、5023

5001 BOILING FLASK round bottom, short neck standard ground mouth, 5/10, 10/10, 25/10, 5/14, 10/14, 25/14, 50/14, 100/14, 10/19, 25/19, 50/19, 100/19, 150/19, 250/19, 500/19, 1000/19, 50/24, 100/24, 150/24, 250/24, 500/24, 1000/24, 2000/24, 50/29, 100/29, 250/29, 500/29, 1000/29, 2000/29, 3000/29, 3000/34, 3000/40, 5000/40, 5000/50, 10000/50

5007 BOILING FLASK flat bottom, short neck standard ground mouth, 25/14, 50/14, 100/14, 50/19, 100/19, 150/19, 250/19, 500/19, 50/24, 100/24, 150/24, 250/24, 500/24, 1000/24

5009 CONICAL FLASK standard ground mouth, 10/10, 25/10, 10/14, 25/14, 50/14, 100/14, 10/19, 25/19, 50/19, 100/19, 150/19, 250/19, 500/19, 50/24, 100/24, 150/24, 250/24, 500/24, 1000/24, 2000/24, 3000/24, 250/29, 500/29, 1000/29, 2000/29

5021 CONDENSER straight shape standard ground mouth, 80/10.10, 80/14.14, 150/14.14, 200/14.14, 200/19.19, 300/19.19, 400/19.19, 500/19.19, 600/19.19, 200/24.24, 300/24.24, 400/24.24, 500/24.24, 600/24.24, 200/29.29, 300/29.29, 400/29.29, 500/29.29, 600/29.29

5021A CONDENSER air cooling standard ground mouth, 150/14.14, 200/19.19, 300/19.19, 400/19.19, 200/24.24, 300/24.24, 400/24.24, 500/24.24

5022 CONDENSER with bulbed inner tube standard ground mouth, 150/14.14, 200/14.14, 300/14.14, 200/19.19, 300/19.19, 400/19.19, 500/19.19, 600/19.19, 200/24.24, 300/24.24, 400/24.24, 500/24.24, 600/24.24, 200/29.29, 300/29.29, 400/29.29, 500/29.29, 600/29.29

5023 CONDENSER with coiled inner tube standard ground mouth, 150/14.14, 200/14.14, 200/19.19, 300/19.19, 400/19.19, 500/19.19, 600/19.19, 200/24.24, 300/24.24, 400/24.24, 500/24.24, 600/24.24, 300/29.29, 400/29.29, 500/29.29, 600/29.29