
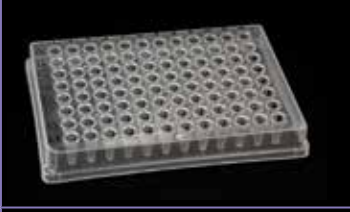
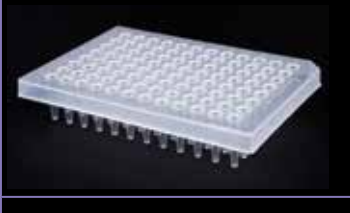
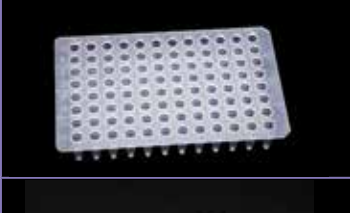

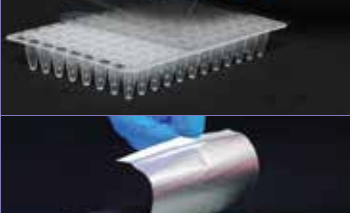
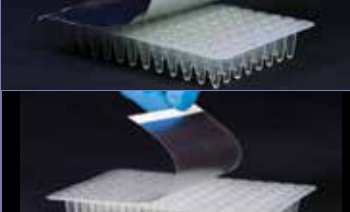




PCR Consumables

PCR Tubes

| Product | Product Code | Product Details | Pack Size |
|---|------------------------|---|-----------------|
|  | CG281-1x1000NO | PCR Tubes, Flat lid Autoclavable, Conical Bottom, with Graduation Vol : 0.5ml Material : Polypropylene | 1x1000no |
|  | CG282-1x1000NO | PCR Tubes, Flat lid Autoclavable, Conical Bottom, without Graduation Vol : 0.2ml Material : Polypropylene | 1x1000no |
|  | CG282E-1X1000NO | PCR Tube, Flat Lid Sterile, Conical bottom without Graduation Vol : 0.2ml Material: Polypropylene | 1X1000no |
|  | PW1255-1x1000NO | PCR Tubes, Thin walled DNase/RNase free, Autoclavable, Conical Bottom, without Graduation, Flat lid Vol : 0.2ml Material : Polypropylene | 1x1000no |
|  | PR12-1x200NO | 8-Strip PCR Tube with dome cap - Clear DNase/RNase free, Autoclavable, Conical Bottom, without Graduation Vol : 0.2ml Material : Polypropylene | 1x200no |
|  | PR15-1X200NO | 8-Strip PCR Tube Flat caps - Clear Autoclavable, Conical bottom, DNase/RNase free Vol. 0.2ml Material : Polypropylene (PP) | 1X200no |
|  | PR17-1x125NO | 8-Strip tubes & optically clear flat caps for Real-time PCR DNase/RNase free, Autoclavable, Conical Bottom, without Graduation Vol : 0.2ml Material : Polypropylene | 1x125no |
|  | PR22-1x125NO | 8 strip PCR tubes with optically clear flat caps for Real-time PCR DNase/RNase free, Autoclavable, Conical Bottom, without Graduation Vol : 0.1ml Material : Polypropylene | 1x125no |
|  | PR23-1x125NO | 8 strip PCR tubes with optically clear attached flat caps for Real-time PCR DNase/RNase free, Autoclavable, Conical Bottom, without Graduation Vol : 0.2ml Material : Polypropylene | 1x125no |

| Product | Product Code | Product Details | Pack Size |
|---|--|---|---|
| PCR Blocks, Plates & Sealings | | | |
|  | PR2-1x50NO | PCR Blocks, Full-skirt, DNase/RNase free, Alphanumeric marking, natural, sterile, 96 well, 0.1ml volume | 1x50no |
|  | PR3-1x50NO | PCR Blocks, Semi-skirt, DNase/RNase free, Alphanumeric marking, natural, sterile, 96 well, 0.2 ml volume. | 1x50no |
|  | PR5-1x50NO | PCR Blocks, Non-skirt, DNase/RNase free, Alphanumeric marking, natural, sterile 96 well, 0.2 ml volume. | 1x50no |
|  | PR19-1x50NO | PCR Blocks, Non-skirt, DNase/RNase free, Alphanumeric marking, natural, sterile 96 well, 0.2 ml volume. | 1x50no |
|  | PR18-1x100NO | Optical Sealing Film 96 well PCR plate For Real time PCR DNase/RNase free | 1x100no |
|  | PR20-1x100NO | Aluminium Sealing Film Pierceable film, Used for Storage of samples in 96-well format. DNase/RNase free | 1x100no |
|  | PR21-1x100NO | Polypropylene Sealing Film Resealable film, Used for storage of samples in 96-well format. DNase/RNase free | 1x100no |
|  | PR28-1NO PR28-5NO PR28-10NO | Hi-PCR® Applicator for Sealing Film For efficient and consistent sealing of 96 well PCR plate | 1no 5no 10no |

| Product | Product Code | Product Details | Pack Size |
|---|--|---|--------------------------------|
| Accessories for Sequencing | | | |
|  | PR26-1x10NO PR26-1x25NO | 96 Well Plate for Sequencing/PCR Semi-skirt, DNase/RNase free, Alphanumeric marking, natural, sterile, 96 well , 0.2 ml volume. designed for sanger sequencer | 1X10no 1X25no |
|  | PR27-1x10NO | Silicone Mat for 96-well plates (PCR) Non-sterile, autoclavable, reusable, Alphanumeric marking compatible with PR26 | 1x10no |
| Screw Cap Tubes | | | |
|  | PW1152-1x1000NO | Screw Cap Tubes with 'O' Ring without graduation Clear, autoclavable, self-standing, DNase/RNase free Vol : 2.0 ml Material : Polypropylene | 1x1000no |
|  | PW1218-1x1000NO | Aliquot Vial with 'O' Ring without graduation Attached hinged screw cap, autoclavable, conical bottom, DNase/RNase free, Vol : 1.5 ml Material : Polypropylene | 1x1000no |
|  | PW1247-1x1000NO | Aliquot Vial with 'O' Ring Screw cap without hinge (Tissue crushing screw vial), autoclavable, conical bottom, without graduation DNase/RNase free, Vol : 1.5 ml Material : Polypropylene | 1x1000no |
|  | PW1377-1x1000NO | Screw Cap Tubes with 'O' Ring Clear, autoclavable, without graduation, self-standing, DNase/RNase free, Vol : 1.8 ml Material : Polypropylene | 1x1000no |
|  | MBLA006-1x1000NO | Screw Cap Tubes with 'O' Ring Clear, autoclavable, without graduation, self-standing, DNase/RNase free, Vol : 0.5 ml Material : Polypropylene | 1x1000no |
| Centrifuge & Micro Centrifuge Tubes | | | |
|  | PW146-1x500NO | Micro Centrifuge Tube - B Attached hinged cap, autoclavable with graduation, DNase/RNase free, Vol : 1.5 ml Material : Polypropylene | 1x500no |
|  | MBLA017-1x500NO | HiPer® Lock Micro Centrifuge Tube, 2.0 ml, Double Lock Attached hinged cap, autoclavable, with graduation, 'U' bottom, DNase/RNase free, Material : Polypropylene | 1x500no |



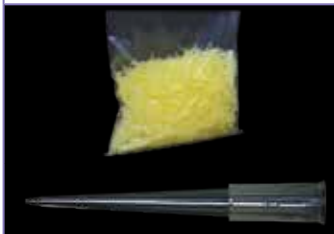



| Product | Product Code | Product Details | Pack Size |
|---|---|--|---|
|  | PW147-1X500NO | Micro Centrifuge Tube-C Attached hinged cap, autoclavable, with graduation, 'U' bottom, DNase / RNase free capacity 2.0 ml | 1x500no |
|  | PW1375-1x500NO | Collection Tube (2.0 ml) (Uncapped) Autoclavable, with graduation, DNase/RNase free , pyrogen free Vol : 2.0ml Material : Polypropylene | 1x500no |
|  | PW1306-100x1NO* PW1306-4x25NO PW1306-20x25NO PW1306-200x25NO | Centrifuge Tube, 15 ml, Orange Cap Sterile, Autoclavable, Conical bottom, RCF value: 17000g DNase / RNase free, Pyrogen free Material : Polypropylene | 100x1no* 4x25no 20x25no 200x25no |
|  | PW1309-100x1NO* PW1309-4x25NO PW1309-20x25NO | Centrifuge Tube, 50 ml, Orange Cap Sterile, Autoclavable, Conical bottom, RCF value: 20000g DNase / RNase free, Pyrogen free Material : Polypropylene | 100x1no* 4x25no 20x25no |
|  | PW1324-100x1NO* PW1324-4x25NO PW1324-20x25NO | Centrifuge Tube, 50 ml, Orange Cap, Self standing Sterile, Autoclavable, RCF value: 5000g DNase / RNase free, Pyrogen free, Material : Polypropylene | 100x1no* 4x25no 20x25no |
| | PW1325-4x25NO PW1325-20x25NO | Centrifuge Tube, 50 ml, Orange Cap, Self standing Non-Sterile, Autoclavable, RCF value: 5000g DNase / RNase free, Pyrogen free, , Material : Polypropylene | 4x25no 20x25no |
|  | PW1306N-100x1NO* PW1306N-4x25NO PW1306N-20x25NO PW1306N-200x25NO | Centrifuge Tube 15ml, Mauve cap Sterile, Autoclavable, Conical bottom, RCF value: 17000g DNase/ RNase free, Pyrogen free Material : Polypropylene | 100x1no* 4x25no 20x25no 200x25no |
| Thumb Press Dispensing Dropper / Pasteur Pipettes | | | |
|  | MBLA003-1X50NO MBLA003-1X500NO | Thumb Press Dispensing Dropper/ Pasteur Pipettes, Sterile Nuclease free, Total volume upto 3 ml, Available in individual sterile pack. | 1x50no 1x500no |
| InstaDNA™ card Punch | | | |
|  | LA1000-1NO | InstaDNA™ Card Punch, 3mm Punch size: 3mm, Metal body, Autoclavable. | 1no |

* Individually Packed










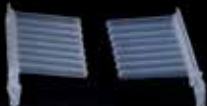
| Product | Product Code | Product Details | Pack Size |
|---|--|--|------------------------------|
| ELISA Plates | | | |
|  | EP2-5x10NO EP2-10x10NO EP2-20x10NO | ELISA Plates 96 well, High binding, detachable, 8x12 Material : Polystyrene | 5x10no 10x10no 20x10no |
| | EP3-5x10NO EP3-10x10NO EP3-20x10NO | ELISA Plates 96 well, High binding, detachable, 12x8 Material : Polystyrene | 5x10no 10x10no 20x10no |
|  | EP4-5x20NO EP4-10x20NO EP4-20x20NO | ELISA Plates 48 well, High binding, detachable, flat Material : Polystyrene | 5x20no 10x20no 20x20no |
| | EP6-5x10NO EP6-10x10NO EP6-20x10NO | ELISA Plates 96 well, Medium binding, detachable, 8x12 Material : Polystyrene | 5x10no 10x10no 20x10no |
| | EP7-5x10NO EP7-10x10NO EP7-20x10NO | ELISA Plates 96 well, Medium binding, detachable, 12x8 Material : Polystyrene | 5x10no 10x10no 20x10no |
|  | EP8-5x20NO EP8-10x20NO EP8-20x20NO | ELISA Plates 48 well, Medium binding, detachable, flat Material : Polystyrene | 5x20no 10x20no 20x20no |
| | EP1-5x10NO EP1-10x10NO EP1-20x10NO | ELISA Plates 96 well, High binding, fixed flat bottom Material : Polystyrene | 5x10no 10x10no 20x10no |
|  | EP5-5x10NO EP5-10x10NO EP5-20x10NO | ELISA Plates 96 well, Medium binding, fixed flat bottom Material : Polystyrene | 5x10no 10x10no 20x10no |
| | Deep-Multiple Well Plates (w/o lid) | | |
|  | DM1-25NO DM1-50NO | Deep-Multiple Well Plate 96 wells, 1.6 ml/well, non-sterile, Alphanumeric marking , Cylindrical wells with round bottom lid Centrifugation 3000 x g | 25no 50no |
| | DM3-25NO DM3-50NO | Deep-Multiple Well Plate 96 wells, 2.2 ml/well, non-sterile, Alphanumeric marking, Cylindrical wells with round bottom lid Centrifugation 3000 x g | 25no 50no |
| | DM4-24NO DM4-48NO | Deep-Multiple Well Plate 96 wells, 2.2 ml/well, sterile, Alphanumeric marking, Cylindrical wells with round bottom lid Centrifugation 3000 x g | 24no 48no |

| Product | Product Code | Product Details | Pack Size |
|---|---|--|---|
| Universal Tips | | | |
| Non-Barrier Tips | | | |
|  | <p style="text-align: right;">S</p> <p>LA788-1x96NO LA788-10x96NO</p> | <p>Non-Barrier Tips Max capacity 10 µl, Compatible Pipette Codes Varivol Pipette: LA611 µPet Pipette: LA955, LA964 Material : Polypropylene</p> | <p>1x96no 10x96no</p> |
|  | <p style="text-align: right;">S</p> <p>LA789-1x96NO LA789-10x96NO</p> | <p>Non-Barrier Tips Max capacity 200 µl, Compatible Pipette Codes Varivol Pipette: LA612, LA613, LA615, LA618 µPet Pipette: LA957, LA958, LA959, LA966, LA965, LA967 Material : Polypropylene</p> | <p>1x96no 10x96no</p> |
|  | <p style="text-align: right;">S</p> <p>LA790-1x96NO LA790-6x96NO</p> | <p>Non-Barrier Tips Max capacity 1000 µl, Compatible Pipette Codes Varivol Pipette: LA614, LA616 µPet Pipette: LA960, LA963 Fixvo II Pipette: LA606, LA607, LA608 Material : Polypropylene</p> | <p>1x96no 6x96no</p> |
| Barrier Tips | | | |
|  | <p style="text-align: right;">S</p> <p>LA749-1x96NO LA749-10x96NO</p> | <p>Barrier Tips Max capacity 10 µl Compatible Pipette Codes Varivol Pipette: LA611, LA617 µPet Pipette: LA955, LA964 Material : Polypropylene</p> | <p>1x96no 10x96no</p> |
|  | <p style="text-align: right;">S</p> <p>LA750-1x96NO LA750-10x96NO</p> | <p>Barrier Tips Max capacity 20 µl Compatible Pipette Codes Varivol Pipette: LA612, LA615, LA618 µPet Pipette: LA956, LA957, LA965, LA966 Material : Polypropylene</p> | <p>1x96no 10x96no</p> |
|  | <p style="text-align: right;">S</p> <p>LA751-1x96NO LA751-10x96NO</p> | <p>Barrier Tips Max capacity 200 µl Compatible Pipette Codes Varivol Pipette: LA612, LA613, LA615, LA618, LA600 µPet Pipette: LA957, LA959, LA966, LA965, LA967 Fixvo II Pipette: LA604 Material : Polypropylene</p> | <p>1x96no 10x96no</p> |
|  | <p style="text-align: right;">S</p> <p>LA859-1x96NO LA859-6x96NO</p> | <p>Barrier Tips Max capacity 1000 µl Compatible Pipette Codes Varivol Pipette: LA614, LA616 µPet Pipette: LA960 Fixvo II Pipette: LA606, LA607, LA608 Material : Polypropylene</p> | <p>1x96no 6x96no</p> |
| Premium Grade Barrier Tips | | | |
|  | <p>LA749A-1x96NO LA749A-10x96NO</p> | <p>Barrier Tips, 10µl Max capacity 10 µl Compatible Pipette Codes Varivol Pipette: LA611, LA617 µPet Pipette: LA955, LA964 Material : Polypropylene</p> |  <p>1x96no 10x96no</p> |
|  | <p>LA750A-1x96NO LA750A-10x96NO</p> | <p>Barrier Tips, 20µl Max capacity 20 µl Compatible Pipette Codes Varivol Pipette: LA612, LA615 µPet Pipette: LA956, LA957, LA965, LA966 Material : Polypropylene</p> |  <p>1x96no 10x96no</p> |




| Product | Product Code | Product Details | Pack Size |
|--|---|---|---------------------------------|
|  | LA751A-1x96NO LA751A-10x96NO | Barrier Tips,200µl Max capacity 200 µl Compatible Pipette Codes Varivol Pipette: LA612, LA613, LA615, LA618, LA600 µPet Pipette: LA957, LA959, LA966, LA965, LA967 Fixvoll Pipette : LA604 Material : Polypropylene | 1x96no 10x96no |
|  | LA859A-1x96NO LA859A-10x96NO | Barrier Tips,1000µl Max capacity 1000 µl Compatible Pipette Codes Varivol Pipette: LA614, LA616 µPet Pipette: LA960 Fixvo II Pipette: LA606, LA607, LA608 Material : Polypropylene | 1x96no 10x96no |
|   | LA859B-1x96NO LA859B-6x96NO | Barrier Tips,1000µl Max capacity 1200 µl It can be used with electronic pipette Compatible Pipette Codes : Varivol Pipette : LA616, LA614 µPet Pipette: LA960 Fixvo II Pipette: LA606, LA607, LA608 Material : Polypropylene | 1x96no 6x96no |
|   | LA859C-1x96NO LA859C-10x96NO | Barrier Tips,1000µl Max capacity 1250 µl It can be used with electronic pipette Compatible Pipette Codes Varivol Pipette: LA614, LA616 µPet Pipette: LA960 Fixvo II Pipette: LA606, LA607, LA608 Material : Polypropylene | 1x96no 10x96no |
|   | LA1104A-1x96NO LA1104A-10x96NO | Barrier Tips,100µl Max capacity 100 µl Compatible Pipette Codes Varivol Pipette : LA600, LA612, LA613, LA615, LA618, µPet Pipette : LA959, LA965, LA957, LA959 LA966, LA967 Fixvo II Pipette: LA604 Material : Polypropylene | 1x96no 10x96no |
|   | LA859XL-1x96NO LA859XL-10x96NO | Barrier Tips,1000µl Extra long Max capacity 1000 µl Compatible Pipette Codes Varivol Pipette: LA614, LA616 µPet Pipette: LA960 Fixvo II Pipette: LA606, LA607, LA608 Material : Polypropylene | 1x96no 10x96no |
|   | LA749XL-1x96NO LA749XL-10x96NO | Barrier Tips XL Max capacity 10 µl Compatible Pipette Codes Varivol Pipette: LA611, LA917 µPet Pipette : LA955, LA964 Material : Polypropylene | 1x96no 10x96no |

| Product | Product Code | Product Details | Pack Size |
|---|---|--|------------------------------------|
|  | LA750XL-1x96NO LA750XL-10x96NO | Barrier Tips, XL Max Capacity 20µl Compatible Pipette Codes Varivol Pipette : LA611, LA617 µPet Pipette : LA955, LA964 Material : Polypropylene | 1x96no 10x96no |
|  | LA1130-1x96NO LA1130-10x96NO | Barrier Tips, 300µl max. capacity 300µl Compatible Pipette Codes Varivol Pipette : LA600, LA612, LA613, LA615, LA618 Fixvo II Pipette: LA604 µPet : LA957, LA959, LA965, LA966, LA967 Material : Polypropylene | 1x96no 10x96no |
| Bulk Tips (Non-Barrier Tips) | | | |
|  | LA1126-1x100NO LA1126-5x100NO | Micropipette tips - Max. capacity :200µl, yellow Nuclease free Pyrogen free, Autoclavable Compatible Pipette Codes Varivol Pipette : LA600, LA612, LA613, LA615, LA618 Fixvo II Pipette : LA599 µPet : LA958, LA959, LA965, LA966, LA967 Material : Polypropylene | 1X1000no 5X1000no |
|  | LA1127-1x100NO LA1127-5x100NO | Micropipette tips - Max. capacity : 1000µl, Blue, Nuclease free Pyrogen free, Autoclavable Compatible Pipette Codes Varivol Pipette : LA614, LA616 Fixvo II Pipette: LA604, LA607, LA608 µPet : LA960, LA963 Material : Polypropylene | 1X1000no 5X1000no |
|  | LA1128-1x100NO | Micropipette tips- Max. capacity : 200µl, clear, Nuclease free, Transparent Pyrogen free, Autoclavable Compatible Pipette Codes Varivol Pipette : LA600, LA612, LA613, LA615, LA618 Fixvo II Pipette: LA599 µPet : LA958, LA959, LA965, LA966, LA967 Material : Polypropylene | 1X1000no |
|  | LA1129-1x100NO | Micropipette tips- Max. capacity : 1000µl, clear, Nuclease free, Transparent Pyrogen free, Autoclavable Compatible Pipette Codes Varivol Pipette : LA614, LA616 Fixvo II Pipette: LA606, LA607, LA608 µPet : LA960, LA963 Material : Polypropylene | 1X1000no |





| Product | Product Code | Product Details | Pack Size |
|---|--|---|--------------------------------------|
| Dialysis Membrane | | | |
|  | LA387-1MT LA387-5MT LA387-10MT LA387-30MT | Dialysis Membrane-50 Av. flat width - 22.54 mm, Av. diameter - 14.3 mm, capacity approx - 1.61 ml/cm | 1mt 5mt 10mt 30mt |
| | LA390-1MT LA390-5MT LA390-10MT LA390-30MT | Dialysis Membrane-60 Av. flat width - 25.27 mm, Av. diameter - 15.9 mm, capacity approx - 1.99 ml/cm. | 1mt 5mt 10mt 30mt |
| | LA393-1MT LA393-5MT LA393-10MT LA393-30MT | Dialysis Membrane-70 Av. flat width - 28.46 mm, Av. diameter - 17.5 mm, capacity approx - 2.41 ml/cm | 1mt 5mt 10mt 30mt |
|  | LA395-1MT LA395-5MT LA395-10MT LA395-30MT | Dialysis Membrane-110 Av. flat width - 31.13 mm, Av. diameter - 21.5 mm, capacity approx - 3.63 ml/cm | 1mt 5mt 10mt 30mt |
| | LA398-1MT LA398-5MT LA398-10MT LA398-30MT | Dialysis Membrane-135 Av.flat width - 33.12 mm, Av. diameter - 23.8 mm, capacity approx - 4.45 ml/cm | 1mt 5mt 10mt 30mt |
| | LA401-1MT LA401-5MT LA401-10MT LA401-30MT | Dialysis Membrane-150 Av.flat width - 37.70 mm, Av. diameter - 25.4 mm, capacity approx - 5.07 ml/cm. | 1mt 5mt 10mt 30mt |
|  | LA653-10MT LA653-30MT | Dialysis Tubing Size 1 Dia 8/32, 6.3 mm | 10mt 30mt |
|  | LA404-10NO | Dialysis Closure Clips A perfect closure device for dialysis tubing of lay flat width from 4 mm to 55 mm. Clips are made of robust polypropylene which allows repeated use without any reduction in its function. | 10no |
| Containers for Sample Collection & Transport | | | |
|  | LA1094-1X6NO | Tracol® Container for Sample Transportation IATA compliant Sample transportation container, compact inner foam padding for safe transportation Samples : Blood , Tissue , Excreta etc . Material : High Quality Polypropylene | 1X6no |
|  | LA1095-1X6NO | Stoocol™ - Container for Stool Sample Container in capacity to collect entire stool volume, Adaptable format for Indian and Western toilet | 1X6no |
|  | LA1092-1X5NO | Salivol® - Multipurpose Container ♦ Collection funnel with concealed cap containing nucleic acid stabilizer & a collection tubes Samples : Sputum, Saliva, etc... Application : Molecular Analysis | 1X5no |

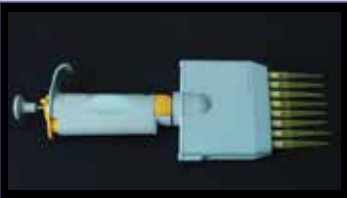
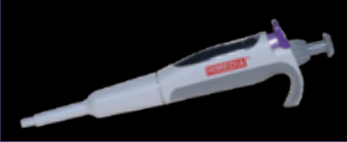







| Product | Product Code | Product Details | Pack Size |
|---|--------------|--|-----------|
|  | LA1079-1NO | <p>Hi4 Cooler Tolerance: -20°C, For transportation of vacutainers & other tubes at (2 - 8°C), Total 12 slots. Directions for use : Keep the Hi4 Cooler at -20°C for at least 4hrs. before use.</p> | 1no |
|  | MBLA004-50NO | <p>HiPurA[®] cf DNA Collection tube Blood Collection tube containing liquid preservative which stabilizes cell free DNA. Application : Transport & storage of blood samples</p> | 1X50no |
|  | MBLA007-1NO | <p>HiPurA[®] Cervical Specimen Collection Kit (Liquid cytology collection kit) Essential tool Essential tool in sample collection for PAP test. Salient features -100% safe sample collection -Ready to use -Easy and safe transport</p>  | 1NO |
| Magnetic Extraction Accessories | | | |
|  | MBLA001-1NO | <p>HiPurA[®] Super Magnetic Extraction stand For manual magnetic extraction No of sample processed : max. 10 Samples</p> | 1no |
|  | LA1109-1NO | <p>16 Tube Magnetic stand For manual magnetic extraction No of sample processed : max. 16 Samples</p> | 1no |
|  | MBLA005-1NO | <p>HiPurA[®] 20 Tube Magnetic Holder stand For manual magnetic extraction No of sample processed : max. 20 Samples</p> | 1no |
|  | LA1110-1NO | <p>24 Tube Magnetic Holder stand For manual magnetic extraction No of sample processed : max. 24 Samples</p> | 1no |
| Accessories for Insta NX[®] Mag32 | | | |
|  | LA1107-1NO | <p>16 Well Magnetic Pad Used with LA1096 - Insta NX[®] Mag 32</p> | 1no |
|  | LA1096A-40NO | <p>Magnetic Rods Tip for Insta NX[®] Mag32 Material : Polypropylene Compatible with LA1096 (Insta NX[®] Mag 32)</p> | 40no |

| Product | Product Code | Product Details | Pack Size |
|---|-----------------------------|---|-------------|
|  | LA1096B-20NO | 96 DeepWell Plate for Insta NX® Mag32 Well type 'U' bottom Compatible with LA1096 (Insta NX® Mag 32) Material : Polypropylene | 20no |
|  | LA1096M-320TST | Accessories for Insta NX® Mag32 Combo set of LA1096A + LA1096B Compatible with LA1096 (Insta NX® Mag 32) Material : Polypropylene | 320tst |
| Accessories for Insta NX® Mag96 | | | |
|  | LA1108-1NO | 96 Well Magnetic Pad Used with LA1097 - Insta NX® Mag 96 | 1no |
|  | LA1097A-40NO | Magnetic Tip Comb for Insta NX® Mag96 Compatible with LA1097 (Insta NX® Mag 96) Material : Polypropylene | 40no |
|  | LA1097B-40NO | 96 DeepWell Plate for Insta NX® Mag96 Well type : 'V' bottom Compatible with LA1097 (Insta NX® Mag 96) Material : Polypropylene | 40no |
|  | LA1097C-10NO | 96 Elution Plate for Insta NX® Mag96 Well type : 'V' bottom Compatible with LA1097 (Insta NX® Mag 96) Material : Polypropylene | 10no |
|  | LA1097M-480TST | Accessories for Insta NX® Mag96 Combo set of LA1097A + LA1097B + LA1097C Compatible with LA1097 (Insta NX® Mag 96) | 40TST |
| Accessories for Insta NX® Mag16 | | | |
|  | LA1118B-4NO LA1118B-40NO | Magnetic Rod Tip for Insta NX® Mag16 | 4no 40no |

| Product | Product Code | Product Details | Pack Size |
|---|---------------------------------------|---|---|
| Freeze Tag | | | |
| Temperature : -40°C to +70°C Dots (Diameter: 9.5mm) | | |  |
|  | LA937W-1x1000NO LA937W-10x1000NO | Freeze Tag, White Dots 1000 labels/ pack, Roll form | 1x1000no 10x1000no |
| | LA937Y-1x1000NO LA937Y-10x1000NO | Freeze Tag, Yellow Dots 1000 labels/ pack, Roll form | 1x1000no 10x1000no |
| | LA937R-1x1000NO LA937R-10x1000NO | Freeze Tag, Red Dots 1000 labels/ pack, Roll form | 1x1000no 10x1000no |
| | LA937O-1x1000NO LA937O-10x1000NO | Freeze Tag, Orange Dots 1000 labels/ pack, Roll form | 1x1000no 10x1000no |
| | LA937G-1x1000NO LA937G-10x1000NO | Freeze Tag, Green Dots 1000 labels/ pack, Roll form | 1x1000no 10x1000no |
| | LA937P-1x1000NO LA937P-10x1000NO | Freeze Tag, Pink Dots 1000 labels/ pack, Roll form | 1x1000no 10x1000no |
| | LA937B-1x1000NO LA937B-10x1000NO | Freeze Tag, Blue Dots 1000 labels/ pack, Roll form | 1x1000no 10x1000no |
| | LA937M-1x6000NO LA937M-10x6000NO | Freeze Tag, Multicolour Dots (White, Yellow, Red, Orange, Green, Blue), 1000 labels of each colour / pack, Roll form | 1x6000no 10x6000no |
| Dots (Diameter: 12.7mm) | | | |
|  | LA937WW-1x1000NO LA937WW-10x1000NO | Freeze Tag, White Dots 1000 labels/ pack, Roll form | 1x1000no 10x1000no |
| | LA937YY-1x1000NO LA937YY-10x1000NO | Freeze Tag, Yellow Dots 1000 labels/ pack, Roll form | 1x1000no 10x1000no |
| | LA937RR-1x1000NO LA937RR-10x1000NO | Freeze Tag, Red Dots 1000 labels/ pack, Roll form | 1x1000no 10x1000no |
| | LA937OO-1x1000NO LA937OO-10x1000NO | Freeze Tag, Orange Dots 1000 labels/ pack, Roll form | 1x1000no 10x1000no |
| | LA937GG-1x1000NO LA937GG-10x1000NO | Freeze Tag, Green Dots 1000 labels/ pack, Roll form | 1x1000no 10x1000no |
| | LA937PP-1x1000NO LA937PP-10x1000NO | Freeze Tag, Pink Dots 1000 labels/ pack, Roll form | 1x1000no 10x1000no |
| | LA937BB-1x1000NO LA937BB-10x1000NO | Freeze Tag, Blue Dots 1000 labels/ pack, Roll form | 1x1000no 10x1000no |
| | LA937MM-1x6000NO LA937MM-10x6000NO | Freeze Tag, Multicolour Dots (Blue, Green, Orange, Pink, Red, Yellow) 1000 labels/ pack, Roll form | 1x6000no 10x6000no |

| Product | Product Code | Product Details | Pack Size |
|---|---------------------------------------|---|-------------------------------------|
| Labels (25 x 13mm) | | | |
|  | LA938B-1x1000NO LA938B-10x1000NO | Freeze Tag, White label 1000 labels/ pack, Roll form | 1x1000no 10x1000no |
| | LA938W-1x1000NO LA938W-10x1000NO | Freeze Tag, Yellow label 1000 labels/ pack, Roll form | 1x1000no 10x1000no |
| | LA938Y-1x1000NO LA938Y-10x1000NO | Freeze Tag, Blue label 1000 labels/ pack, Roll form | 1x1000no 10x1000no |
| | LA938G-1x1000NO LA938G-10x1000NO | Freeze Tag, Green label 1000 labels/ pack, Roll form | 1x1000no 10x1000no |
| | LA938R-1x1000NO LA938R-10x1000NO | Freeze Tag, Red label 1000 labels/ pack, Roll form | 1x1000no 10x1000no |
| Labels (33 x 13mm) | | | |
|  | LA939B-1x1000NO LA939B-10x1000NO | Freeze Tag, White label 1000 labels/ pack, Roll form | 1x1000no 10x1000no |
| | LA939W-1x1000NO LA939W-10x1000NO | Freeze Tag, Yellow label 1000 labels/ pack, Roll form | 1x1000no 10x1000no |
| | LA939Y-1x1000NO LA939Y-10x1000NO | Freeze Tag, Blue label 1000 labels/ pack, Roll form | 1x1000no 10x1000no |
| | LA939G-1x1000NO LA939G-10x1000NO | Freeze Tag, Green label 1000 labels/ pack, Roll form | 1x1000no 10x1000no |
| | LA939R-1x1000NO LA939R-10x1000NO | Freeze Tag, Red label 1000 labels/ pack, Roll form | 1x1000no 10x1000no |
| Temperature : -196°C Dots | | | |
|  | LA940W-1x1000NO LA940W-10x1000NO | Freeze Tag, White Dots Diameter: 9.5 mm, 1000 labels/ pack, Roll form | 1x1000no 10x1000no |
| | LA940WW-1x1000NO LA940WW-10x1000NO | Freeze Tag, White Dots Diameter: 12.7 mm, 1000 labels/ pack, Roll form | 1x1000no 10x1000no |
| | LA941-1x1000NO LA941-10x1000NO | Freeze Tag, White Label Size: 33 x 13mm 1000 labels/ pack, Roll form | 1x1000no 10x1000no |
| | LA940M-1x6000NO LA940M-10x6000NO | Freeze Tag, Multicolour Dots Diameter: 9.5 mm (White, Blue, Yellow, Green, Red, Orange), 1000 labels of each colour/ pack, Roll form | 1x6000no 10x6000no |
| | LA940MM-1x6000NO LA940MM-10x6000NO | Freeze Tag, Multicolour Dots Diameter: 12.7 mm (White, Blue, Yellow, Green, Red, Orange), 1000 labels/ pack, Roll form | 1x6000no 10x6000no |

| Product | Product Code | Product Details | Pack Size |
|---|-----------------------------|--|-------------------------|
|  | LA946-1x1NO LA946-1x10NO | Freeze Tag, Transparent Tape Temperature: -196°C, Size: 25.4 mm (1no = 1 x 32.9 mt) | 1x1no 1x10no |
| Variable Volume Microlitre Pipettes | | | |
|  | LA611-1NO | Varivol II Micropipette-10 Capacity : 0.5 to 10 µl | 1NO |
| | LA612-1NO | Varivol II Micropipette-50 Capacity : 5 to 50 µl | 1NO |
| | LA613-1NO | Varivol II Micropipette-200 Capacity : 50 to 200 µl | 1NO |
| | LA614-1NO | Varivol II Micropipette-1000 Capacity : 200 to 1000 µl | 1NO |
| | LA615-1NO | Varivol II Micropipette-100 Capacity : 10 to 100 µl | 1NO |
| | LA616-1NO | Varivol II Micropipette-1000 Capacity : 100 to 1000 µl | 1NO |
| | LA617-1NO | Varivol II Micropipette-20 Capacity : 2 to 20 µl | 1NO |
| | LA618-1NO | Varivol II Micropipette-200 Capacity : 20 to 200 µl | 1NO |
| | LA619-1NO | Varivol II Micropipette-5000 Capacity : 500 to 5000 µl | 1NO |
| | LA878-1NO | Varivol II Micropipette-10000 Capacity : 1000 to 10,000 µl, without tip ejector | 1NO |
| µPet™ Autoclavable Micropipettes - Single channel pipettes | | | |
|  | LA955-1NO | µPet Autoclavable Micropipette Capacity: 0.5 - 10 µl | 1NO |
| | LA956-1NO | µPet Autoclavable Micropipette Capacity: 2 - 20 µl | 1NO |
| | LA957-1NO | µPet Autoclavable Micropipette Capacity: 5 - 50 µl | 1NO |
| | LA958-1NO | µPet Autoclavable Micropipette Capacity: 10 - 100 µl | 1NO |
| | LA959-1NO | µPet Autoclavable Micropipette Capacity: 20 - 200 µl | 1NO |
| | LA960-1NO | µPet Autoclavable Micropipette Capacity: 100 - 1000 µl | 1NO |
| | LA961-1NO | µPet Autoclavable Micropipette Capacity: 500 - 5000 µl | 1NO |
| | LA962-1NO | µPet Autoclavable Micropipette Capacity: 1000 - 10000 µl, | 1NO |
| | LA632-1NO | Hi-Pette Autopipette Stand Made with Acrylic Sheet, 9 pipette holding capacity with tip box | 1NO |
| Fixed Volume Microlitre pipettes | | | |
|  | LA599-1NO | Fixvo II Micropipette - 5 Capacity - 5 µl | 1NO |
| | LA600-1NO | Fixvo II Micropipette - 10 Capacity - 10 µl | 1NO |
| | LA604-1NO | Fixvo II Micropipette - 100 Capacity - 100 µl | 1NO |
| | LA606-1NO | Fixvo II Micropipette - 250 Capacity - 250 µl | 1NO |
| | LA607-1NO | Fixvo II Micropipette - 500 Capacity - 500 µl | 1NO |
| | LA608-1NO | Fixvo II Micropipette - 1000 Capacity - 1000 µl | 1NO |

| Product | Product Code | Product Details | Pack Size |
|---|--------------------|--|-------------|
| Multi channel pipettes | | | |
|  | LA964-1NO | µPet Autoclavable Micropipette\ 8-channel (0.5 - 10 µl) | 1NO |
| | LA965-1NO | µPet Autoclavable Micropipette\ 8-channel (5 - 50 µl) | 1NO |
| | LA966-1NO | µPet Autoclavable Micropipette 8-channel (20 - 200 µl) | 1NO |
| | LA967-1NO | µPet Autoclavable Micropipette 8-channel (30 - 300 µl) | 1NO |
| Q4Pet Autoclavable Micropipette | | | |
|  | MBLA008-1NO | Q4Pet Autoclavable Micropipette Capacity: 100-1000µL | 1 No |
|  | MBLA009-1NO | Q4Pet Autoclavable Micropipette Capacity: 0.5-10µL | 1 No |
|  | MBLA010-1NO | Q4Pet Autoclavable Micropipette Capacity: 2-20µL | 1 No |
|  | MBLA011-1NO | Q4Pet Autoclavable Micropipette Capacity: 10-100µL | 1 No |
|  | MBLA012-1NO | Q4Pet Autoclavable Micropipette Capacity: 20-200µL | 1 No |
|  | MBLA013-1NO | Q4Pet Autoclavable Micropipette Capacity: 500-5000µL | 1 No |
|  | MBLA014-1NO | Q4Pet Autoclavable Micropipette Capacity: 1000-10000µL | 1 No |
|  | MBLA015-1NO | Q4Pet Autoclavable Micropipette Capacity: 1000µL | 1 No |



HiMedia Laboratories Pvt. Ltd.

www.himedialabs.com

- CORPORATE OFFICE -

Plot No. C-40, Road No. 21Y, Wagle Industrial Area, Thane (W) - 400604, Maharashtra, INDIA.
Tel. : +91 22 6116 9797/6147 1919/ 6903 4800| Fax : 00-91-22-6147 1920 | Email : mb@himedialabs.com | biomedical@himedialabs.com



... expect only quality from us™