

PLASTICWARE

MEI ANALYTICAL FUNNEL (MEP - 01)



Designed specifically for analytical chemistry, the body of the funnels is 600 Mounded in pp, these funnels are provided with internal & external ribs to prevent air blockage.

Material: Polypropylene

CODE NO.	PARTICULARS	INSIDE Ø	STEM LEN.	PACKING
MPL/57200	50 mm.	50	50	72 Pcs.
MPL/57201	62 mm.	61	67	36 Pcs.
MPL/57202	75 mm.	75	77	36 Pcs.
MPL/57203	100 mm.	100	95	36 Pcs.

ANIMAL CAGE (MEP - 02)



Available in two different sizes, these Cages provide excellent shelter for different animal species in the laboratory. The metallic top provides proper ventilation and has provisions for feeding the species.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/47001	290 x 220 x 140mm	1 Pcs.
MPL/47002	430 x 270 x 150mm	1 Pcs.
MPL/47003	Water Bottle -125ml	12 Pcs.
MPL/47004	Water Bottle -250ml	12 Pcs.

Animal Cage (Twin Grill) (MEP - 03)



Adding in line with the existing range, these Animal Cages are provided with a Stainless steel grill at the bottom of the cage to provide a clean surface for the species to move on .

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/48001	290 x 220 x 140mm	1 Pcs.
MPL/48002	430 x 270 x 150mm	1 Pcs.

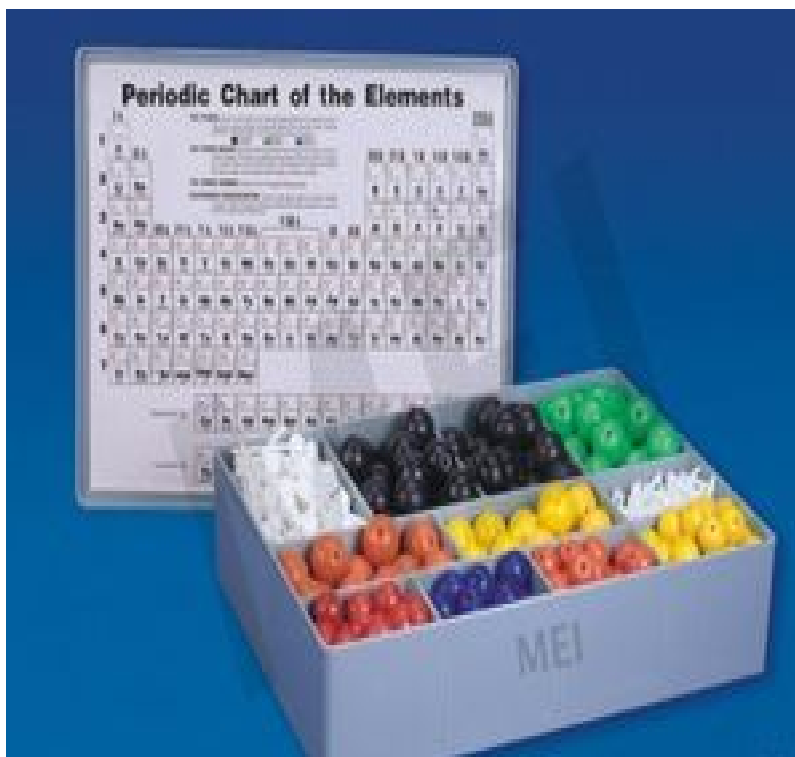
MEI ASPIRATOR BOTTLE (MEP - 04)



MEI Lab Aspirator Bottles are made of Polypropylene and are therefore much lighter than glass. These are autoclavable, durable & dependable. The leak proof spigot screwed to the body requires only a half turn to open or close. These bottles are used for storing or dispensing distilled water & other laboratory solutions. Threads should be totally disengaged before autoclaving. Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/34101	5 ml.	1 Pcs.
MPL/34102	10 ml.	1 Pcs.
MPL/34103	20 ml.	1 Pcs.

MEI ATOMIC MODEL SET (MEP - 05)



- These sets consist of moulded balls of different colours and sizes along with connecting lugs of different sizes.
- These sets are very helpful in modeling different organic & Inorganic compounds.
- **SENIOR SET:** This set consists of 185 lugs & 370 balls of prescribed colours & sizes packed in a moulded box having separate space for every particular color & size of ball
- **JUNIOR SET:** This set consists of 37 connecting lugs & 75 balls of prescribed colours & sizes packed in a moulded box

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/58001	Senior Set	1 Pc.
MPL/58002	Junior Set	1 Pc.

MEI ATOMIC MODEL SET (Euro Design) (MEP - 06)



This set consists of moulded balls of different colours & sizes along with connectors of different sizes. The sizes & shapes of the balls & connecting lugs have been designed in accordance with internationally acceptable standards.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/58011	Student Set	1 Pc.
MPL/58012	Teacher set	1 Pc.

MEI BEAKERS (MEP - 07)



MEI Lab Beakers molded in polypropylene, have excellent clarity and very good chemical resistance. These autoclavable Beakers have prominently raised graduations on the outer surface. Pouring a solution becomes very convenient because of its tapered spout

Material: Polypropylene

CODE NO.	PARTICULARS	LEAST COUNT	PACKING
MPL/11101	50 ml.	5	12 Pcs.
MPL/11102	100 ml.	5	12 Pcs.
MPL/11104	250 ml.	10	12 Pcs.
MPL/11105	500 ml.	10	12 Pcs.
MPL/11106	1000 ml.	25	6 Pcs.
MPL/11107	2000 ml.	250	6 Pcs.

MEI BEAKERS (EURO DESIGN) (MEP - 08)



Material: Polypropylene

CODE NO.	PARTICULARS	LEAST COUNT	PACKING
MPL/11110	25 ml.	5	12 Pcs.
MPL/11111	50 ml.	5	12 Pcs.
MPL/11112	100 ml.	5	12 Pcs.
MPL/11113	250 ml.	10	12 Pcs.
MPL/11114	500 ml.	10	12 Pcs.
MPL/11115	1000 ml.	20	6 Pcs.
MPL/11116	2000 ml.	50	6 Pcs.
MPL/11117	5000 ml.	200	2 Pcs.

Material:TPX

CODE NO.	PARTICULARS	LEAST COUNT	PACKING
MPL/11201	50 ml.	5	12 Pcs.
MPL/11202	100 ml.	5	12 Pcs.
MPL/11203	250 ml.	10	12 Pcs.
MPL/11204	500 ml.	10	12 Pcs.
MPL/11205	1000 ml.	20	6 Pcs.

MEI BUCHNER FUNNEL (MEP - 09)



Moulded in Polypropylene, these two pieces funnels are light weight, easy to clean & autoclavable. The top portion can be snap fitted with the lower one forming a vacuum seal which does not require greasing. The base of the top portion has a perforated filter plate.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/57105	70 ml.	12 Pc.
MPL/57106	110 ml.	6 Pc.

MEI BURETTE (MEP - 10)



This burette has a transparent acrylic body and a leakproof stopcock made fitted with a self lubricating PTFE plug. Each Burette is individually calibrated to give maximum accuracy. Acrylic body is unaffected by dilute mineral acids & bases except Hydrofluoric Acid & Ammonium Hydroxide. The PH range of 1-14 is ideal and can be used up to 5% wt of acids or 30% bases.

Material: Polymethyl Methacrylate/TPX

CODE NO.	PARTICULARS	PACKING
MPL/11501	25 ml.	10 Pcs.
MPL/11502	50 ml.	10 Pcs.
MPL/11503	100 ml.	10 Pcs.

Carboy (MEP - 11)



MEI Carboys, made of polypropylene, are much lighter than glass. These autoclavable, dependable & durable carboys are provided with wide handles making it convenient while carrying or pouring purpose. Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/34001	10 ml.	1 Pcs.
MPL/34002	20 ml.	1 Pcs.

MEI Carboy with Stop cock (MEP - 12)



These polypropylene Carboys are autoclavable, dependable & durable. These are also equipped with a leak proof spigot screwed to the body. These carboys are an excellent replacement for glass carboys and are used for storing & dispensing distilled water & other laboratory solutions.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/34051	10 ml.	1 Pcs.
MPL/34052	20 ml.	1 Pcs.

CONICAL FLASK (MEI-123)



Made of polypropylene, these cone shaped flasks are rigid, translucent & autoclavable . The screw cap keeps the contents of the flask contamination free and makes the flask leakproof. Threads should be disengaged before autoclaving.

CODE NO	PARTICULARS	PACKING
38101	100ml.	12Pcs.
38102	250ml.	12Pcs.
38103	500ml.	12Pcs.

MEI CARRIER TRAY (MEP - 13)



This autoclavable polypropylene tray has a unique feature. i.e. its handle which proves really helpful in carrying reagents or laboratory apparatus from one place to another, single handedly.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/81731	380 x 240 x 115 mm.	6 Pcs.

MEI Centrifuge Tube Rounded Bottom (MEP - 14)



Centrifuge tubes with conical bottom are available in two sizes i.e. 15ml. & 50ml. Moulded in Polypropylene, these tubes are clear, strong & safe. These autoclavable tubes are provided with printed graduations on the outer surface. The built in seal ring in the cap makes these tubes absolutely leak proof. These tubes can withstand forces upto 7500Xg & 12000Xg for 15ml & 50ml. tubes respectively. These tubes are available sterilized as well as non-sterilized.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/63301	15 ml.	100
MPL/63302	50 ml.	100
MPL/63311	15ml Sterile	100
MPL/63312	50ml- sterile	100

MEI Centrifuge Tube Rounded Bottom (MEP - 15)



MEI Lab Centrifuge Tubes with rounded bottoms are moulded in polypropylene and Polycarbonate. These tubes have excellent clarity and are strong enough to be used up to 50,000xG. These tubes can be autoclaved, however, repeated autoclaving in PC tubes reduces their mechanical strength.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/60401	16 ml.Cent. Tube PP	50 Pcs.
MPL/60402	50 ml.Cent. Tube PP	50 Pcs.
MPL/60411	16 ml.Cent. Tube PC	25 Pcs.
MPL/60412	50 ml.Cent. Tube PC.	25 Pcs.
MPL/63421	Cap for 16 ml.Cent Tube	100 Pcs.
MPL/60422	Cap for 50 ml.Cent Tube	100 Pcs.

MEI Conical Measures (MEP - 16)



These Conical Measures are very good for measuring small quantities of reagents. Moulded in Polypropylene, these autoclavable Measures have a hexagonal base which provides it excellent stability. The Measures are clear, have good chemical resistance and have raised graduations for easy.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/81151	12 ml.	12 Pcs.
MPL/81152	25 ml.	12 Pcs.
MPL/81153	50 ml.	12 Pcs.
MPL/81154	125 ml.	12 Pcs.
MPL/81155	200 ml.	12 Pcs.

MEI CONNECTORS (Cross) (MEP - 17)



These four way connectors prove to be an excellent option for achieving leak proof joints in tubing connections

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/46121	Cross Connectors 6mm	36 Pcs.
MPL/46122	Cross Connectors 8mm	36 Pcs.
MPL/46123	Cross Connectors 10mm	36 Pcs.

MEI CONNECTORS (L-S) (MEP - 18)



These L Shaped connectors also add to the range of different connectors committed to provide excellent leak proof tube arrangements.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/46131	L -Connectors 6mm	36 Pcs.
MPL/46132	L -Connectors 8mm	36 Pcs.
MPL/46133	L -Connectors 10mm	36 Pcs.

MEI CONNECTORS (T & Y New) (MEP - 19)



These Connectors add to the existing range of connector. The crest & valley structure provided at all the ends of the connectors give excellent leakproof grip to the tube

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/46111	T-Connectors 6mm	36 Pcs.
MPL/46112	Y-Connectors 6mm	36 Pcs.
MPL/46113	T-Connectors 8mm	36 Pcs.
MPL/46114	Y-Connectors 8mm	36 Pcs.
MPL/46115	T-Connectors 10mm	36 Pcs.
MPL/46116	Y-Connectors 10mm	36 Pcs.

MEI Coplin Jar (MEP - 20)



MEI Coplin jar made of Polypropylene can hold 10 slides of the size 1"x3" back to back. The interior of the Coplin jar is grooved in a way to hold slides in erect position. Domed & shallow thread screw cap provides protection to the slides.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/62101	Coplin Jar	12 Pc.

MEI Cryo Box (Pc) (MEP - 21)



MEI Lab Cryo Boxes are molded in polycarbonate making with extra strong and autoclavable. These can accommodate Cryo Visual of up to 4.5ml. Capacity and are designed to be used at temperatures ranging from -190 degree to +121 degree centigrade. The transparent cover of the box gives a good view of the contents inside and is numbered for better inventory control.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/66300	50 Places for 1 ml or 1.8ml Cryo Vials	8 Pcs.
MPL/66301	81 Places for 1 ml or 1.8ml Cryo Vials	4 Pcs.
MPL/66302	81 Places for 4.5 ml Cryo Vials	4 Pcs.
MPL/66303	100 Places for 1 ml or 1.8ml Cryo Vials	4 Pcs.

MEI Cryo Box (PP) (MEP - 22)



Molded in Polypropylene, the top of the box is attached to the bottom through well designed built in hinges. The bottom has built in spaces to hold vials up to 2ml.Capacity. Available in two different sizes, these autoclavable boxes bear alphanumeric index for easy identification of different vials placed inside.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/66501	81 Places for 1 ml or 1.8ml Cryo Vials	4 Pcs.
MPL/66502	100 Places for 1 ml or 1.8ml Cryo Vials	4 Pcs.

MEI Cryo Coders (MEP - 23)



These Coders available in different colors can easily fit into the cap of cryo vials for color identification of different samples.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/66101	Cryo Coders	100 Pcs.

MEI Cryo Rack (MEP - 24)



MEI Lab Cryo Rack is molded in polycarbonate making it tough, durable & autoclavable. This handle rack can hold 50 vials at a time. The unique feature of this rack is that vials can be unscrewed without actually picking them up as the vial will lock in every well and hence will not twist. This rack is provided with four anti skid rubbers & each well is identified with an alphanumeric index.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/66201	50 place for 1, 1.8 & 4.5 ml cryo vials	2 Pcs.

MEI Cryo Vial (MEP - 25)



Cryo vials are normally used for storage of Biological material, human & animal cells at temperature as low as - 190 °C. These sterilized tubes are provided with white, prominent graduations and a long marking area for sample identification. The cap of these vials is provided with a seal ring inside to make it completely leak proof. The longitudinal grooves in the base give a non- twisting feature to these vials when placed in a cryo rack.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/66001	1.0 ml.	1000 Pcs.
MPL/66002	1.8 ml.	1000 Pcs.
MPL/66003	4.5 ml.	5100 Pcs.

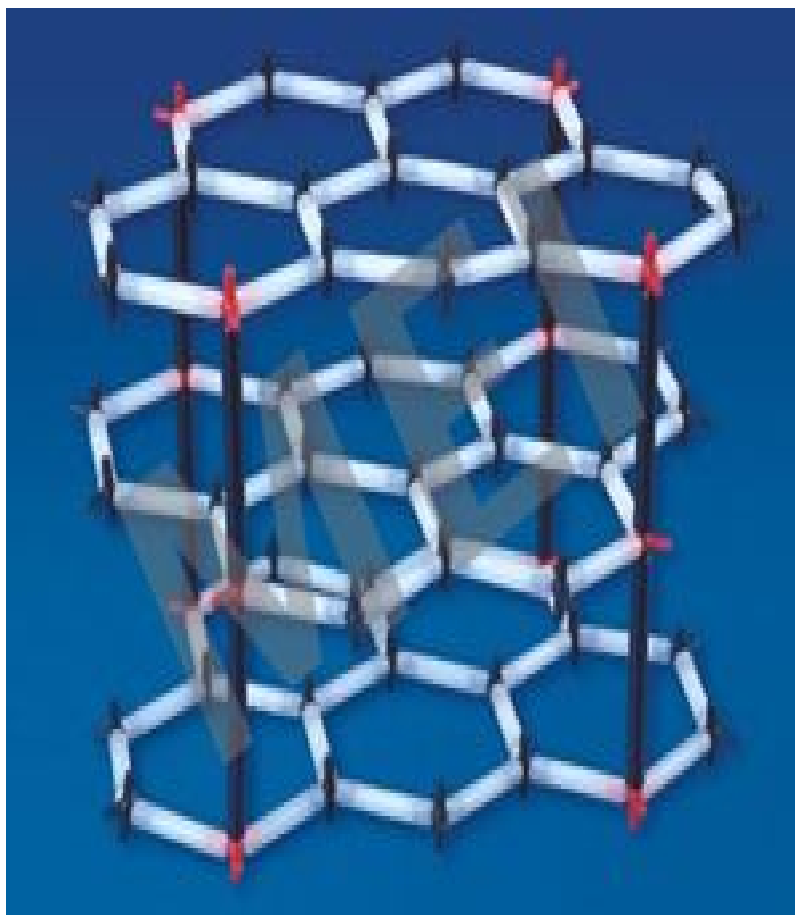
MEI Cryo Vial - Internal Thread (MEP - 26)



Adding to the existing range of Cryo Vials is this vial, which has internal thread in it .The cap, fitted with an O - ring screws in to the vial and makes it a leakproof Cryo Vial. These vials are provided with white, prominent graduations and a long marking area for sample identification. Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/65501	2.0 ml.	500 Pcs.

MEI CRYSTAL MODEL SET (MEP - 27)



These Crystal Model Sets contain different colored jacks (Red Black & White) & Connectors (long & short) in a prescribed number to be joined together in an illustrated way to form structures like Diamond, Graphite & Sodium Chloride.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/58101	Diamond	1 Pc.
MPL/58102	Sodium Chloride	1 Pc.
MPL/58103	Graphite	1 Pc.

MEI DESICCATOR (PLAIN) (MEP - 28)



Plain Desiccators are physically the same as Vacuum Desiccators. Only difference of stopcock. Grease it airtight should be applied on the flanges to make. It air tight

Material: Polypropylene

CODE NO. Vaccum	SIZE (mm)	FLANGE O.D(mm)	I.D(mm)	PACKING
MPL/55201	150	171	150	1 Pc.
MPL/55202	200	232	199	1Pc.
MPL/55203	250	276	240	1 Pc.
MPL/55203	300	340	300	1 Pc.

MEI DESICCATOR(VACCUM) (MEP - 29)



MEI Lab Desiccators are made of Polypropylene and Polycarbonate. These autoclavable vacuum desiccators can hold vacuum upto 740 mm of Hg for 24 hrs without any greasing. The top dome, moulded in rigid and transparent Polycarbonate, gives a crystal clear view of the desiccant placed inside. The Knurled knob on the top provides easy handling of the dome. The lower part is made of Polypropylene. An internal groove is provided on the flange to hold a silicon rubber O- Ring. The Polypropylene stopcock is fitted with a self lubricating PTFE plug. This plug works three way I.e. vaccum creation, shutting off & vaccum releasing.

Material: Polypropylene

CODE NO. Vaccum	SIZE (mm)	FLANGE O.D(mm)	I.D(mm)	PACKING
MPL/55204	150	171	150	1 Pc.
MPL/55205	200	232	199	1Pc.
MPL/55206	250	276	240	1 Pc.
MPL/55207	300	340	300	1 Pc.

MEI DESICCATOR (VACCUM) - ALL CLEAR (MEP - 30)



These Vaccum Desiccators are provided with a transparent polycarbonate bottom that makes it more robust and provides excellent view of the desiccator. All the other features are same as PP/PC vaccum desiccators.

Material: Polypropylene

CODE NO. Vaccum	SIZE (mm)	FLANGE O.D(mm)	I.D(mm)	PACKING
MPL/55214	150	171	150	1 Pc.
MPL/55215	200	232	199	1Pc.
MPL/55216	250	276	240	1 Pc.
MPL/55217	300	340	300	1 Pc.

MEI Draining Basket (MEP - 31)



As the name suggests, this basket with wide net like structure on all sides prove really useful for draining different laboratory apparatus after washing them. Made of polypropylene, this basket can be repeatedly autoclaved.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/78103	400 x 400 x 100mm	6 Pcs.

MEI Draining rack (MEP - 32)



MEI Draining Rack provides an excellent option for post wash draining of tubes & bottles in the laboratory. The back plated has 20 holes into which pegs are tightened with the help of screw nuts. Bottom of the rack is provided with a tray which collects all the waste water drained down which can further be collected in a container via drain tube. This rack does not rot, stain or rust.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/81741	Draining Rack	1 Pc.

MEI DROPPING BOTTLES (MEP - 33)



Polyethylene, MEI Lab Dropping Bottles dispense small uniform drops of liquids when pressed lightly.

Material: Low Density Polyethylene

CODE NO.	PARTICULARS	PACKING
MPL/22101	60 ml.	12 Pcs.
MPL/22102	125 ml.	12 Pcs.

MEI FISHER CLAMP (MEP - 34)

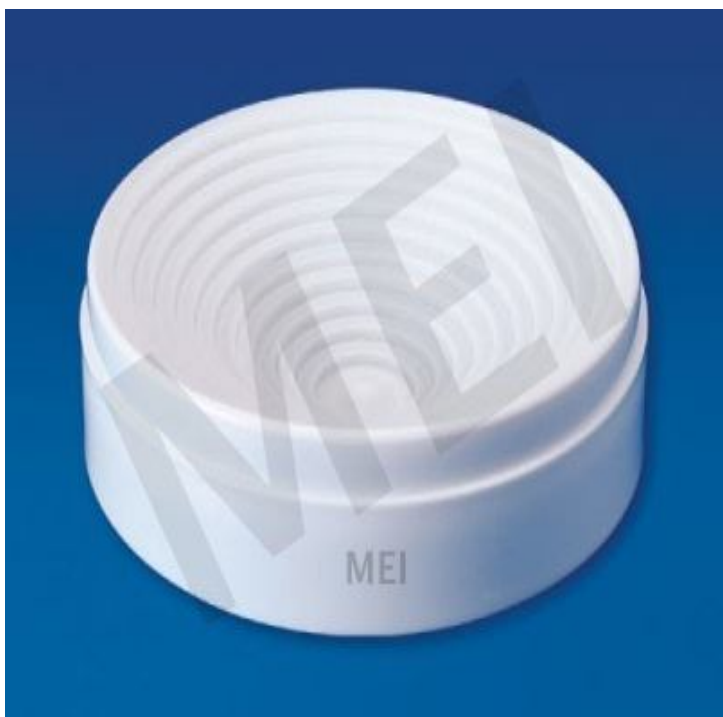


These Clamps are moulded in Polypropylene making it completely corrosion-proof. The spring loaded jack in the middle provides a vice like grip to the Burette and prevents it from slipping. Two tapered wedges are provided to ensure firm grip on roads having dia 1/2" or 3/8".

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/45101	Fisher- Clamp -Single	12 Pcs.
MPL/45102	Fisher- Clamp - Double	6 Pcs.

MEI FLASK STAND (MEP - 35)



Moulded in Polypropylene, this Flask Stand gives a stair-like top view. Every step provides excellent support to the rounded bottom flask at every point of Contact. This Flask Stand can hold round bottom Flasks up to 10 Ltr. Capacity. This Stackable Flask Stand can also be stream autoclaved.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/45105	Flask Stand	6 Pcs.

MEI Float Rack (MEP - 36)



This Float Rack moulded in Polypropylene is quit compact, autoclavable and can hold 16 micro centrifuge tubes for incubation in water baths. Easy to load, these are essential in microbiology & immunology labs. The surface of the rack has raised alphanumeric index for easy identification and has a central rod handle for convent lifting.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/63201	16 MCTs of 1.5ml	12 Pcs.

MEI FUNNEL HOLDER (MEP - 37)



Made of Polypropylene, this corrosion free Funnel Holders can hold funnels with dia 3" to 6". The extra plate provided can be placed to hold funnels bearing dia 1" to 3". Two tapered wedges are provided to ensure firm grip on Roads having dia 1/2" or 3/8".

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/45103	Funnel Holder	12 Pcs.

MEI FUNNELS-LONG STEM (MEP - 38)



These long stem funnels have smooth walls, 60 degrees cone angle and external ribs to prevent air lock. Moulded in Polypropylene, these clear funnels can also be steam autoclaved.

Material: Polypropylene

CODE NO.	PARTICULARS	INSIDE Ø	STEM LEN.	PACKING
MPL/57101	50 mm.	50	39	72 Pcs.
MPL/57102	62 mm.	61	67	36 Pcs.
MPL/57103	75 mm.	74	69	36 Pcs.
MPL/57104	100 mm.	93	84	36 Pcs.
MPL/57107	150 mm.	148	55	12 Pcs.

MEI Heavy Duty Vacuum Bottle (MEP - 39)

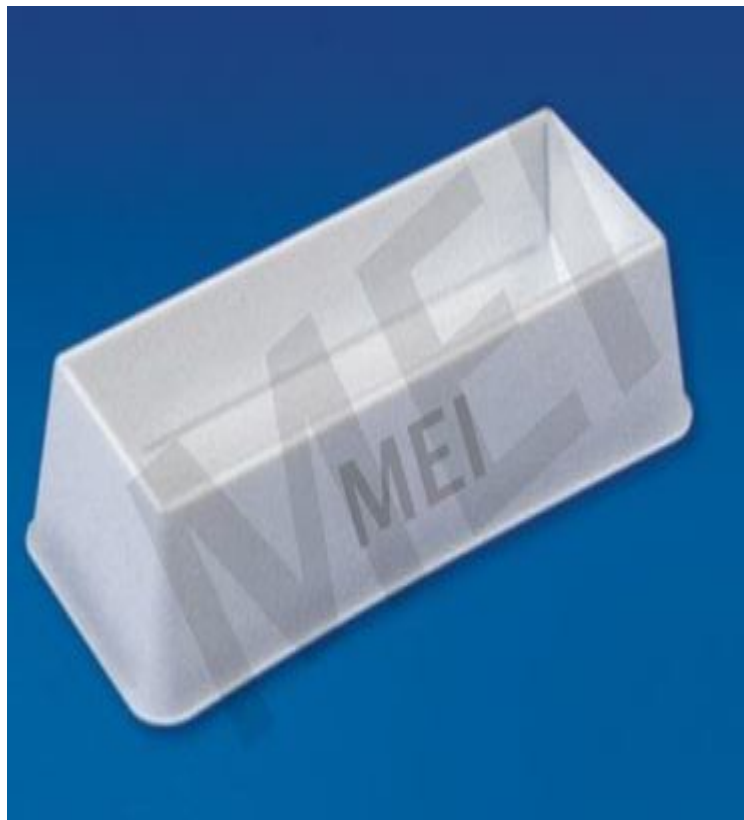


This autoclavable bottle, made of polypropylene, has thick walls, is rugged & can be used for repeated applications of vacuum

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/33521	2000 ml.	1 Pcs.

MEI ICE BUCKET (MEP - 40)



This Ice bucket is made of a durable rigid material bearing, excellent insulating properties. Contents can be stored in it using dry ice, liquid nitrogen or acetone etc.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/79201	Ice bucket	1 Pcs.

IMMUNOLOGY PLATES (MEP - 41)



Gas washing Bottles, Dreschle's type

Cat No.	Capacity ml .
2760301	125
2760302	250
2760303	500

MEI INDUSTRIAL FUNNELS (MEP - 42)



Industrial Funnels are designed in such a way that they make filling of carboys, drums and barrels very convenient. The handles of these funnels make their handling very easy.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/57231	200 mm.	12 Pcs.
MPL/57232	250 mm.	6 Pcs.

MEI INSTRUMENT TRAY (MEP - 43)



This autoclavable trays have cover which fits into groove of trays to minimize spillage of material. Smaller size can be used to sterilize small instruments whereas the larger size allows pipettes to be fully immersed in disinfectant prior to sterilizing.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/81736	220 x 150 x 70 mm.	2 Pcs.
MPL/81737	450x 150 x 70 mm.	2 Pcs.

MEI STOP COCKS (Kipp's Apparatus) (MEP - 44)



MEI Kipp's Apparatus made of Polyethylene has three main portions. The top portion is fitted with a thistle funnel and a bulb structure through which dilute acid can be poured which reacts with a metal sulphide in the base of the Apparatus. H_2S gas then evolved collects in the middle dome from where it can be released through a leak proof stopcock fitted with a self lubricating PTFE plug. The base is provided with a residual outlet fitted with a cap for easy cleaning.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/55501	250 ml.	1 Pc.
MPL/55502	500 ml.	1 Pc.
MPL/55503	1000 ml.	1 Pc.

MEI L Shaped Spreader (MEP - 45)



This sterile, smooth spreader enables even spreading of liquid samples across the surface of a jar plate without grouping & cutting the medium.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/81431	L Shaped Spreader	100 Pcs.

MEI Laboratory Tray (MEP - 46)



Laboratory tray that can be used for sterilizing, drying glassware, porcelainware & other laboratory instruments. These steam autoclavable tray have tapered walls which prove good for nesting.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/81701	450 x 350 x 75 mm.	10 Pcs.
MPL/81702	375 x 300 x 75 mm .	10 Pcs.

MEI Laclennche Cell Pot (MEP - 47)



Blown in Polypropylene, this pot is used for making Laclennche Cell. This pot too very good contact clarity & excellent chemical resistance.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/82102	Leclanche Cell pot	12 Pcs.

MEI Magenta Box (MEP - 48)



Magenta box is very often used in tissue culture & agricultural research experiments. Main body of this box is made of tough & transparent polycarbonate which provides excellent view of the contents inside while the cover is made of polypropylene. This autoclavable box is square in shape giving itself a space saving feature.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/81801	Magenta Box	12 Pcs.

MEI MCT BOX (MEP - 49)

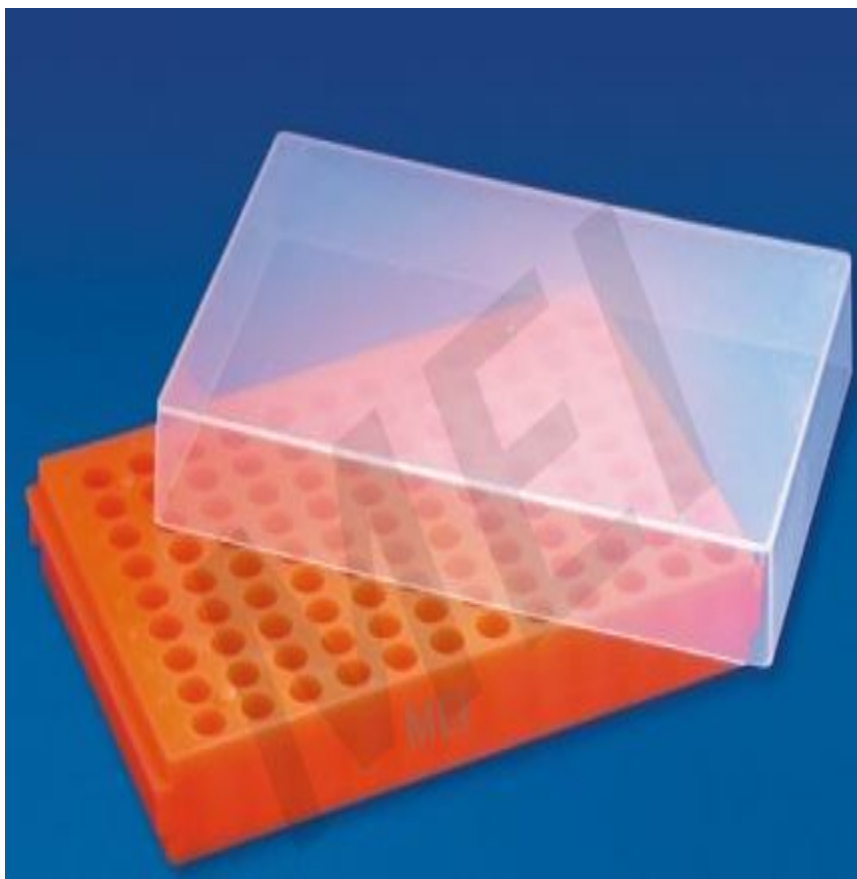


Mct Boxes are moulded in polycarbonate and are therefore strong as well as autoclavable. One size can hold 64 MCT's of 1.5 ml. & the other can hold 100 MCT's of 0.5ml.. These boxes are designed to work at temperatures rising from -190 degree centigrade to +121 degree centigrade. The transparent cover provides a good view of the contents inside & is numbered for better inventory control

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/63213	Rack for 100 MCT s of 0.5ml	4 Pcs.
MPL/63214	Rack for 64 MCT s of 1.5ml	4 Pcs.

MEI Mct Twin Rack (MEP - 50)



This Float Rack moulded in Polypropylene is quit compact, autoclavable and can hold 16 micro centrifuge tubes for incubation in water baths. Easy to load, these are essential in microbiology & immunology labs. The surface of the rack has raised alphanumeric index for easy identification and has a central rod handle for convent lifting.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/63211	Rack for 0.5ml & 1.5 ml MCTS	4 Pcs.

MEI MEASURING CYLINDER HEXAGONAL (MEP - 51)



MEI Lab measuring Cylinders are now available with hexagonal base also. The hexagonal base provides excellent stability to the cylinder where as the tapered spout works really well while pouring any reagent.

Material: Polypropylene

CODE NO.	PARTICULARS	LEAST COUNT	PACKING
MPL/80031	10 ml.	0.2 ml.	24 Pcs.
MPL/80032	25 ml.	0.5 ml.	12 Pcs.
MPL/80033	50 ml.	1 ml.	12 Pcs.
MPL/80034	100 ml.	1 ml.	12 Pcs.
MPL/80035	250 ml.	2 ml.	6 Pcs.
MPL/80036	500 ml.	5 ml.	4 Pcs.
MPL/80037	1000 ml.	10 ml.	3 Pcs.

MEI MEASURING CYLINDER PENTAGONAL (MEP - 52)



Adding to the range of round & hexagonal base cylinders are the pentagonal once. Desk Lab now offers you a wide range of cylinders with different bases to choose from. Prominently raised graduation & excellent contact clarity are among the other features of these cylinders.

Material: Polypropylene

CODE NO.	PARTICULARS	LEAST COUNT	PACKING
MPL/80051	10 ml.	0.2 ml.	24 Pcs.
MPL/80052	25 ml.	0.5 ml.	12 Pcs.
MPL/80053	50 ml.	1 ml.	12 Pcs.
MPL/80054	100 ml.	1 ml.	12 Pcs.
MPL/80055	250 ml.	2 ml.	6 Pcs.
MPL/80056	500 ml.	5 ml.	4 Pcs.
MPL/80057	1000 ml.	10 ml.	3 Pcs.

MEI MEASURING CYLINDERS (MEP - 53)



MEI Lab Measuring Cylinders, molded in Polypropylene & TPX, are single piece cylinders. These autoclavable cylinders have raised prominent graduations for easy reading and have excellent contact clarity stability. The broad base provides good Stability.

Material: Polypropylene

CODE NO.	PARTICULARS	LEAST COUNT	PACKING
MPL/80001	10 ml.	0.2 ml.	24 Pcs.
MPL/80002	25 ml.	0.5 ml.	12 Pcs.
MPL/80003	50 ml.	1 ml.	12 Pcs.
MPL/80004	100 ml.	1 ml.	12 Pcs.
MPL/80005	250 ml.	2 ml.	6 Pcs.
MPL/80006	500 ml.	5 ml.	4 Pcs.
MPL/80007	1000 ml.	10 ml.	3 Pcs.
MPL/80008	2000 ml.	20 ml.	2 Pcs.

Material: TPX (Poly Methyl Pentane)

CODE NO.	PARTICULARS	LEAST COUNT	PACKING
MPL/80021	10 ml.	0.2 ml.	24 Pcs.
MPL/80022	25 ml.	0.5 ml.	12 Pcs.
MPL/80023	50 ml.	1 ml.	12 Pcs.
MPL/80024	100 ml.	1 ml.	12 Pcs.
MPL/80025	250 ml.	2 ml.	6 Pcs.
MPL/80026	500 ml.	5 ml.	4 Pcs.
MPL/80027	1000 ml.	10 ml.	3 Pcs.

MEI MEASURING JUGS (MEP - 54)



These handy Jugs, molded in Polypropylene, are clear, autoclavable and have good chemical resistance. These jugs are provided with a handle for easy & convenient lifting and have raised graduations for easy reading.

Material: Polypropylene

CODE NO.	PARTICULARS	LEAST COUNT	PACKING
MPL/81101	250 ml.	10 ml.	12 Pcs.
MPL/81102	500 ml.	10 ml.	12 Pcs.
MPL/81103	1000 ml.	10 ml.	6 Pcs.
MPL/81104	2000 ml.	20 ml.	6 Pcs.

MEI MEASURING JUGS (EURO DESIGN) (MEP - 55)



These short form transparent jugs, made of polypropylene are autoclavable and have non drip spout. These jugs have raised graduations, provide excellent contact clarity & are provided with excellent thumb grip on handle.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/81121	500 ml.	12 Pcs.
MPL/81122	1000 ml.	6 Pcs.
MPL/81123	2000 ml.	6 Pcs.
MPL/81124	3000 ml.	6 Pcs.
MPL/81125	5000 ml.	4Pcs.

MEI MEDICINE CUP (MEP - 56)



These transparent polypropylene cups can be used to measure different volumes of medicines to be administered. The inbuilt graduations make measuring very easy.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/83101	25 ml.	200 Pcs.

MEI Micro Pestle (MEP - 57)

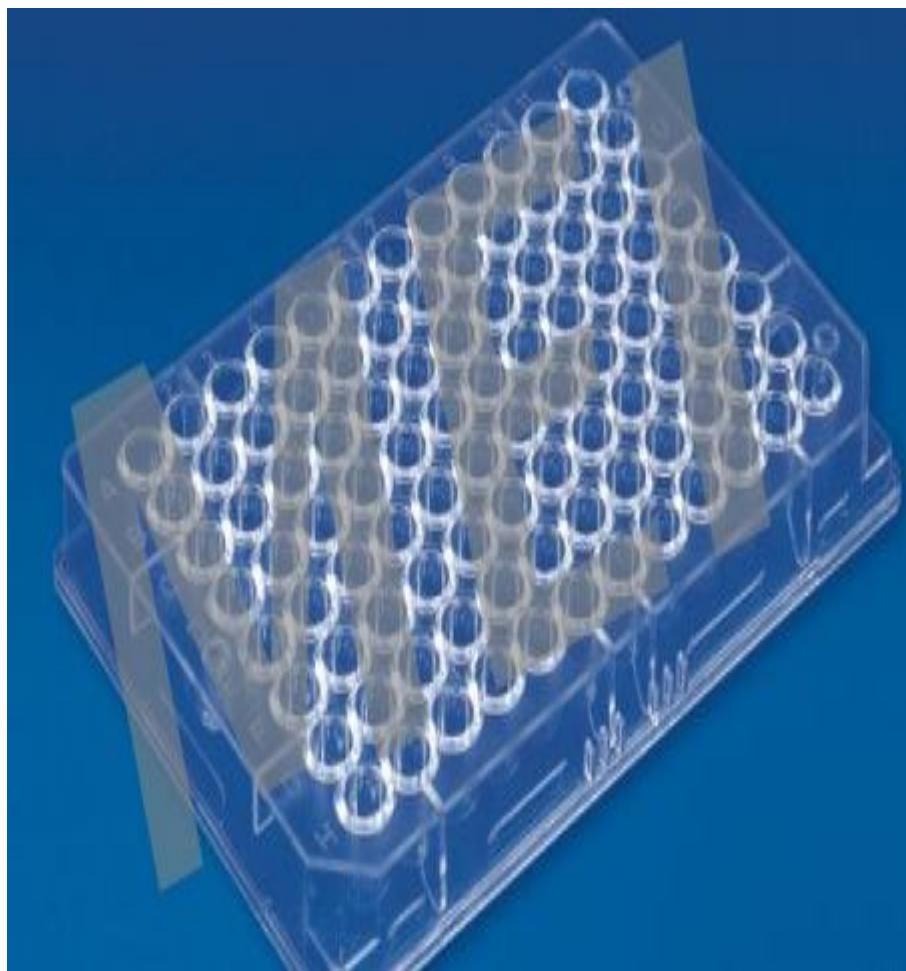


This double ended pestle's one end fits 1.5ml. Micro centrifuge tube & the other one fits 0.5ml. Micro centrifuge tube.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/81441	Micro Pestle	12 Pcs.

MEI Cryo Box (PP) (MEP - 58)

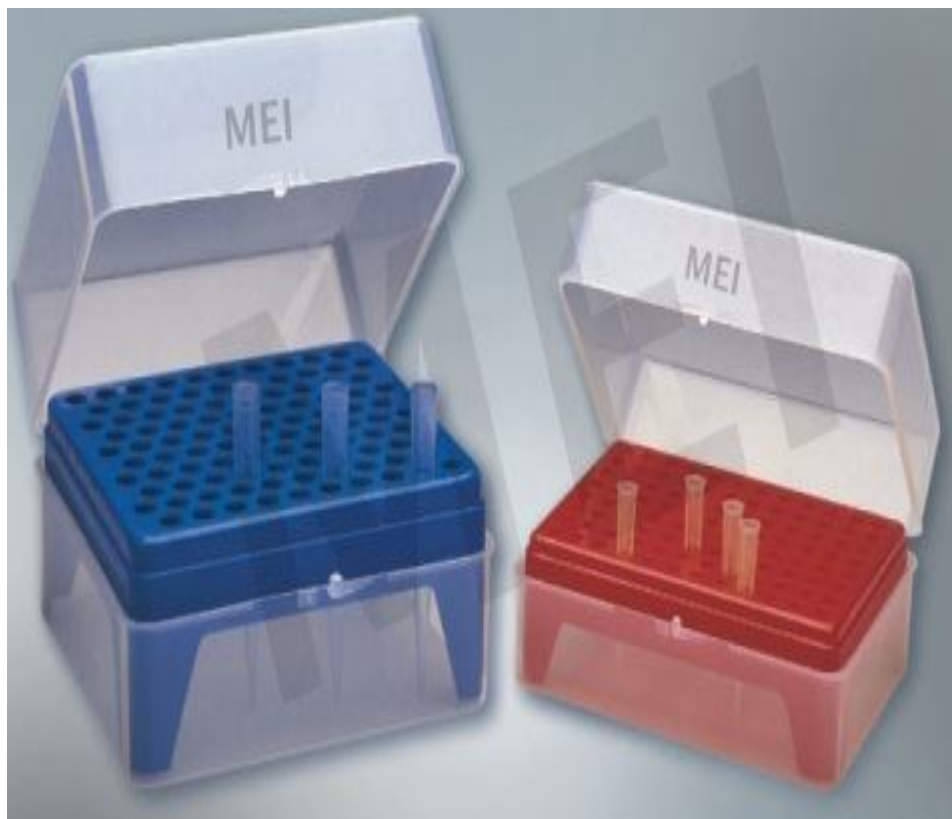


MEI Lab ELISA/ASSAY plates are made of optically clear, non-toxic Polystyrene. These plates with 96 U Bottom wells bear alphanumeric index. Uniform placement of all the wells facilitates use of multi channel pipettes. These plates packed individually are available non-sterile as well as radiation sterilized.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/66801	Flat Bottom	72 Pcs.
MPL/66802	U Bottom	72 Pcs.

MEI Micro Tip Box (MEP - 59)



These unique boxes are molded in Polypropylene and are therefore autoclavable. The Box itself is clear providing on excellent view on the tips inside while a table like structure is provided inside to hold the tips. The tip holding spaces are uniformly placed to facilitate the use of multi channel pipettes. The cover is joined to the base through ball catcher hinges and provides excellent protection to the tips.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/67001	For 96 Micro Tips of 2-200ul	6 Pcs.
MPL/67002	For 100 Micro Tips of 200-1000ul	6 Pcs.

MEI Micro Tip Box (New) (MEP - 60)



The unique feature of these tip boxes is the improved robust hinge design which prevents the top from being easily disengaged from the bottom of the box.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/67011	For 96 Micro Tips of 2-10ul	6 Pcs.
MPL/67012	For 96 Micro Tips of 2-200ul	6 Pcs.
MPL/67013	For 100 Micro Tips of 200-1000ul	6 Pcs.

MEI NARROW MOUTH BOTTLE (MEP - 61)



This autoclavable bottle, made of polypropylene, can be used for storing & transferring chemicals and other reagents safe & sound.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/33501	4000 ml.	1 Pcs.

MEI NESTLER CYLINDER STAND (MEP - 62)



This stand , as the name suggests, is used for keeping nestler cylinders. Made of Polypropylene, this stand is available in two size, one for 50ml nestler cylinder & other for 100ml nestler cylinder

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/76101	50 ml	6 Pcs.
MPL/76102	100 ml	6 Pcs.

MEI OAK RIDGE CENTRIFUGE (MEP - 63)

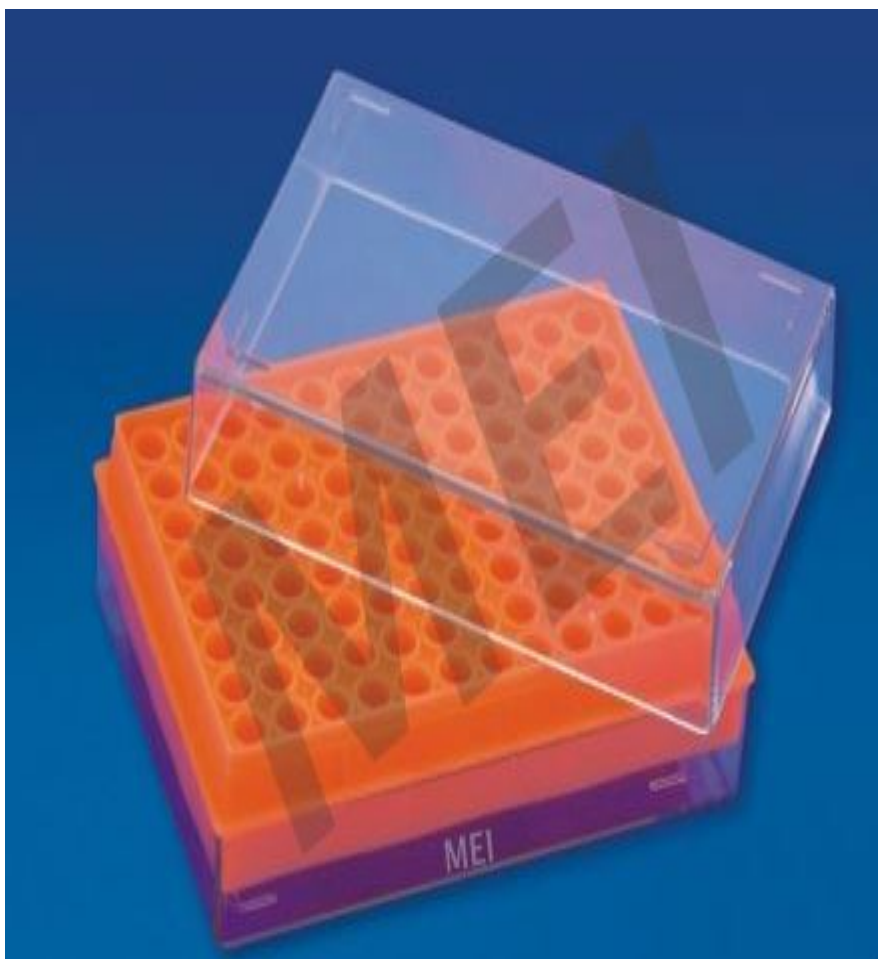


MEI Lab ridge Centrifuge Tubes Made of polypropylene, have excellent contact clarity and can be used upto 50,000 x G. The screw cap is fitted with silicon O-Ring making it totally leak proof. These tubes should not be used below 40°C

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/63501	30 ml.	12 Pcs.
MPL/63502	50 ml.	12 Pcs.
MPL/63503	100 ml.	12 Pcs.

MEI Pcr Tube Rack (MEP - 64)



This rack, as the name suggests, is used for keeping PCR Tubes. Top & base of this rack are made of tough & transparent polycarbonate while the middle portion is made of polypropylene. The tube holding spaces are uniformly placed so as to facilitate the use of multipipettes. A no. of racks can be stacked together to save shelf space.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/63212	Rack for 96 PCR Tubes of 0.2ml	4 Pcs.

MEI PETRI DISH (Culture) (MEP - 65)



Newly added PS Petri Dish with fitting proves excellent for culture exp Made in polystyrene, this transparent Petri Dish provides excellent inside view.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/57501	Petri Dish	12 Pcs.

MEI Petri Dish (Disposable) (MEP - 66)



These transparent, ready to use, disposable Petri Dishes are made of optically clear, non-toxic ,Polystyrene. These Petri Dishes packed individually in polyethylene bags are sterilized by radiation.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/69001	90 mm Radiation Stz.	460 Pcs.
MPL/69002	60 mm Radiation Stz.	300 Pcs.
MPL/69003	35 mm Radiation Stz	500 Pcs.

MEI PIPETTE BOX (MEP - 67)



Made of polypropylene, this pipette box is designed in such a way that it can hold pipettes of different lengths. The top of the box screws on the bottom and the height can be adjusted by screwing or unscrewing the top.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/79111	Pipette Box	4 Pcs.

MEI PIPETTE PUMP (MEP - 68)



MEI Lab presents a fast release pipetting device for precise pipetting & zip quick emptying. The Knurled thumbwheel can be rotated to draw up or dispense liquids while the releaser may be pushed in for zip-quick emptying. The molded chuck has a silicon rubber collect inside to hold various pipettes of standard sizes. It resists acids & alkalis and can be easily disassembled for through clearing.

Material: Acrylonitrile Butadiene Styrene

CODE NO.	PARTICULARS	PACKING
MPL/20001	2 ml.	12 Pcs.
MPL/20002	10 ml.	12 Pcs.
MPL/20003	25 ml.	12 Pcs.

MEI PIPETTE STAND(94 PIPETTES-ROTARY) (MEP - 69)



Moulded in Polypropylene, this unique stand hold a maximum of 94 pipettes and rotates on a central vertical axis for convenient selection of any particular pipette. The lower rotating disc has four concentric trough with tapered sides and open bottom which cradle the pipette tips protectively and permit water drops to run off. The upper disc has a grid pattern concentric with the bottom disc and keep the pipette vertical Liquids draining off. The pipettes are retained on the top of the stationary base by the outer ring. This stand can be easily disassembled

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/79103	For 94 Pipettes	1 Pcs.

MEI PIPETTE STAND (HORIZONTAL) (MEP - 70)



This detachable Stand can hold 12 pipettes, 6 on each side, in a horizontal position. Molded in Polypropylene, this autoclavable stand has two sides, which are attached to each other with three metallic rods coated with Polypropylene. This stand can be easily disassembled for space saving storage.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/79101	For 12 Pipettes	6 Pcs.

MEI PIPETTE STAND (VERTICAL) (MEP - 71)



This is stable, non-corrosive, detachable Stand, which can hold 28, pipettes with maximum dia 14mm. The heavy base measures 225 mm in diameter and Polypropylene coated square rod measuring 375mm in length is screwed into the base. The top disc that can be fixed on the rod has holes for holding pipettes while the lower one has pilot holes where the pipette tips rest and liquids drain down to the base. These discs can be adjusted on the rod according to the length of the pipette. The arrows provided on the discs should be kept parallel to ensure that corresponding holes are being centered.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/79102	For 28 Pipettes	1 Pcs.

MEI Plantation Pots (MEP - 72)



Plantation Pots, moulded in polypropylene, are available in four different sizes. These pots have a downward extended rim which provides convenient lifting even if the pot is filled. The bottom of the pot is provided with holes for drain purpose.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/81601	100 mm.	20 Pcs.
MPL/81602	150 mm.	20 Pcs.
MPL/81603	200 mm.	20 Pcs.
MPL/81604	250 mm.	20 Pcs.

MEI Pneumatic Trough (MEP - 73)



These troughs, made of polypropylene, are autoclavable and are available in different sizes. These can be used for a wide range of purposes including storages, sterilizing & drying lab ware etc.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/81501	Ø-180 x h-60 mm.	6 Pcs.
MPL/81502	Ø-200 x h-100 mm.	6 Pcs.
MPL/81503	Ø-250 x h-100 mm.	4 Pcs.

MEI Policemen Stirring Rods (MEP - 74)



This is a multipurpose apparatus which works as a stirrer as well spatula. The fattened ends of this rod form two small spatulas.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/81411	6 mm. x h-245 mm.	12 Pcs.

MEI POWDER FUNNELS (MEP - 75)

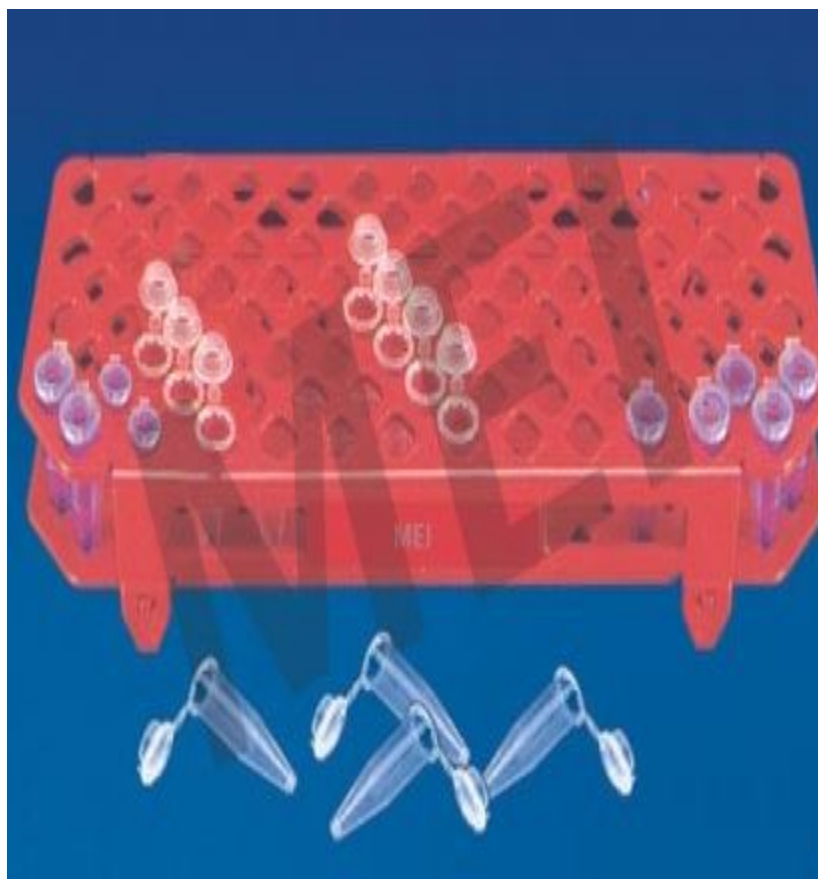


These polypropylene funnels are best suited for transferring powdered reagents. The unique feature of these funnels is its parallel stem that minimizes bridging of powder. These funnels are steam autoclavable at 121° c.

Material: Polypropylene

CODE NO.	PARTICULARS	INSIDE Ø	STEM LEN.	PACKING
MPL/57221	65 mm.	65	22	36 Pcs.
MPL/57222	80 mm.	78	30	36 Pcs.
MPL/57223	100 mm.	100	33	36 Pcs.
MPL/57224	150 mm.	145	30	12 Pcs.

MEI RACK FOR MICRO CENTRIFUGE (Folding) (MEP - 76)



These two tier versatile racks, made of polypropylene, are autoclavable & can be used dry, in water baths or in freezers. These racks are provided with alpha numeric index for easy sample identification. Racks are stack able even when loaded and have purpose designed label spaces on each side

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/77910	100 place for 1.5ml MCTs	6 Pcs.

MEI TEST TUBE STAND (ROUND) (MEP - 77)



Moulded in Polycarbonate, these autoclavable racks are made for holding 1.5ml. micro centrifuge tubes. These racks have a unique stacking feature which prevents movement in any direction. The holes are numbered & lettered for easy identification.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/77705	24 Tubes	4 Pcs.
MPL/77705 A	48 Tubes	4 Pcs.

MEI Rack For Petri Dishes (MEP - 78)



This Rack is a clear acrylic construction with white Polycarbonate Pots. It has a capacity to hold 60 petri dishes of 90mm size. This rack is very useful during inoculation, incubation & Storage. Visibility from all sides enables the culture to be seen and checked during incubation.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/69101	Rack for 90 Petri Dishes	2 Pcs.
MPL/69102	Rack for 60 Petri Dishes	2 Pcs.

MEI Rack For Scintillation Vial (MEP - 79)

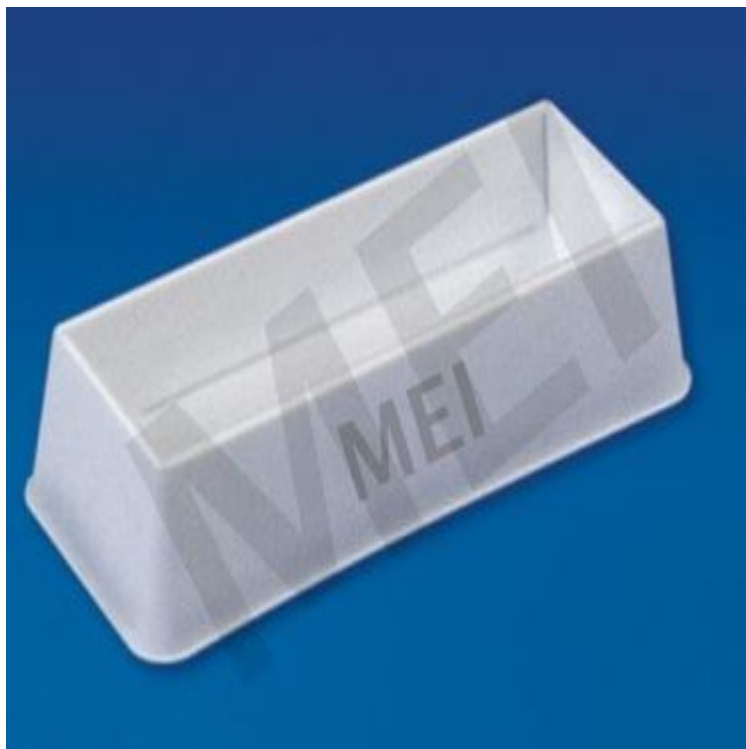


These Racks for Scintillation Vials, molded in Polypropylene, are autoclavable & corrosion resistant. There is an individual rack for both 8 ml & 20 ml. vials. These rugged & stable racks can hold scintillation vials for convenient storage, handling & sample preparations.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/65101	Rack for 90 vials of 8 ml capacity	2 Pcs.
MPL/65102	Rack for 50 vials of 20 ml capacity	2 Pcs.

MEI Reagent Reservoir (MEP - 80)



Moulded in Polypropylene, this autoclavable Regent Reservoir is helpful for multi-channel pipettes to be used into microtiter plates.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/79121	75ml.	12 cs.

MEI REGAENT BOTTLES (NARROW MOUTH) (MEP - 81)

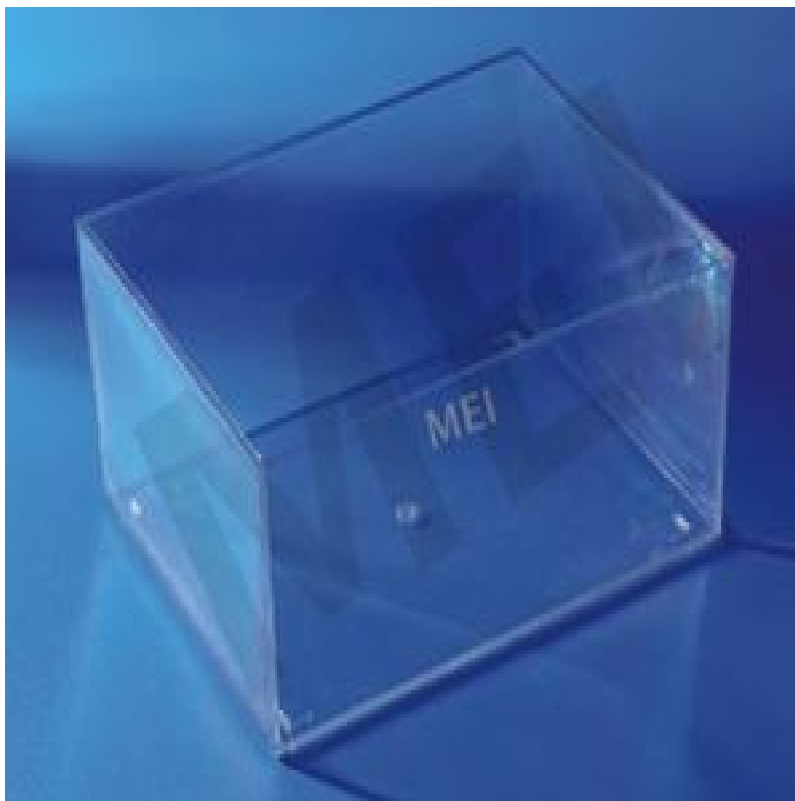


These Narrow Mouth Reagent Bottles are available in Polypropylene as well as Polyethylene. The PP bottles are rigid, translucent and have excellent contact clarity. These bottles can be autoclaved filled as well as empty. On the other hand, the Polyethylene bottles too have excellent strength and are unbreakable. The polypropylene Cap has a in seal ring to make these bottles leak proof.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/33301	60 ml.	12 Pcs.
MPL/33302	125 ml.	12 Pcs.
MPL/33303	250 ml.	12 Pcs.
MPL/33304	500 ml.	12 Pcs.
MPL/33305	1000 ml.	6 Pcs.

MEI RECTANGULAR JAR (MEP - 82)



These transparent rectangular jars are multipurpose jars. Whereas on one hand these jars are very useful for preserving specimens on the other hand these are really useful for chromatography purposes.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/41001	200 x 150 x 100	4 Pcs.
MPL/41002	225 x 200 x 200	4 Pcs.
MPL/41003	225 x 225 x 125	4 Pcs.

MEI RETORT STAND (MEP - 83)



These non-corrosive, moulded Retort Stands provide excellent replacement for the metal ones. Even the metallic rod has a polypropylene covering making it Non-corrosive. The rod measuring 12.5mmx750mm can be screwed into heavy base giving way to a perfectly stable retort stand.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/54001	225 x 150mm-Side Hole	1 Pcs.
MPL/54002	300 x 200mm-Centre Hole	1 Pcs.
MPL/54002	300 x 200mm-Side Hole	1 Pcs.

MEI Ria Vial (MEP - 84)



Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/64001	12 X 75 mm / PS	500 Pcs.
MPL/64002	12 X 75 mm / PP	500 Pcs.
MPL/64011	Cap for 12 mm RIA Tube	100 Pcs.

MEI REGAENT BOTTLES WIDE MOUTH) (MEP - 85)



These Wide Mouth Reagent Bottles are available in Polypropylene as well as Polyethylene. The PP bottles are rigid, translucent and have excellent contact clarity. these bottles can be autoclaved filled as well as empty .On the other hand, the Polyethylene bottles too have excellent strength and are unbreakable. The polypropylene Cap has a built in seal ring to make these bottles leak proof.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/33306	60 ml.	12 Pcs.
MPL/33307	125 ml.	12 Pcs.
MPL/33308	250 ml.	12 Pcs.
MPL/33309	500 ml.	12 Pcs.
MPL/33310	1000 ml.	6 Pcs.

MEI Scintillation Vial (MEP - 86)



These unbreakable vials , molded in polyethylene , are fitted with leakproof screw caps . These vials can be used with standard counting equipment for liquid scintillation system and are excellent for low activity count.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/65001	8 ml.	100 Pcs.
MPL/65202	20 ml.	100 Pcs.

MEI SEPERATORY FUNNEL (MEP - 87)



MEI Lab Separator Funnel is made of Polypropylene, giving it excellent contact clarity and strength. This shaped, autoclavable separating funnel has a leak proof threaded screw cap. The Polypropylene stopcock, fitted with a self-lubricating PTA plug, is push fitted to the stem of the seperatory funnel.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/81201	100 ml.	2 Pcs.
MPL/81202	250 ml.	2 Pcs.
MPL/81203	500 ml.	2 Pcs.

MEI SEPERATORY FUNNEL HOLDER (MEP - 88)



This non-corrosive Separatory Funnel Holder, moulded in Polypropylene, has a front opening, which provides clear view of the solution and allows unobstructed placement of separating funnels. Two tapered wedges are provided to ensure firm grip on rods having 1/2" or 3/8".

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/45104	Separate Funnel Holder	12 Pcs.

MEI Simple cell pot (MEP - 89)

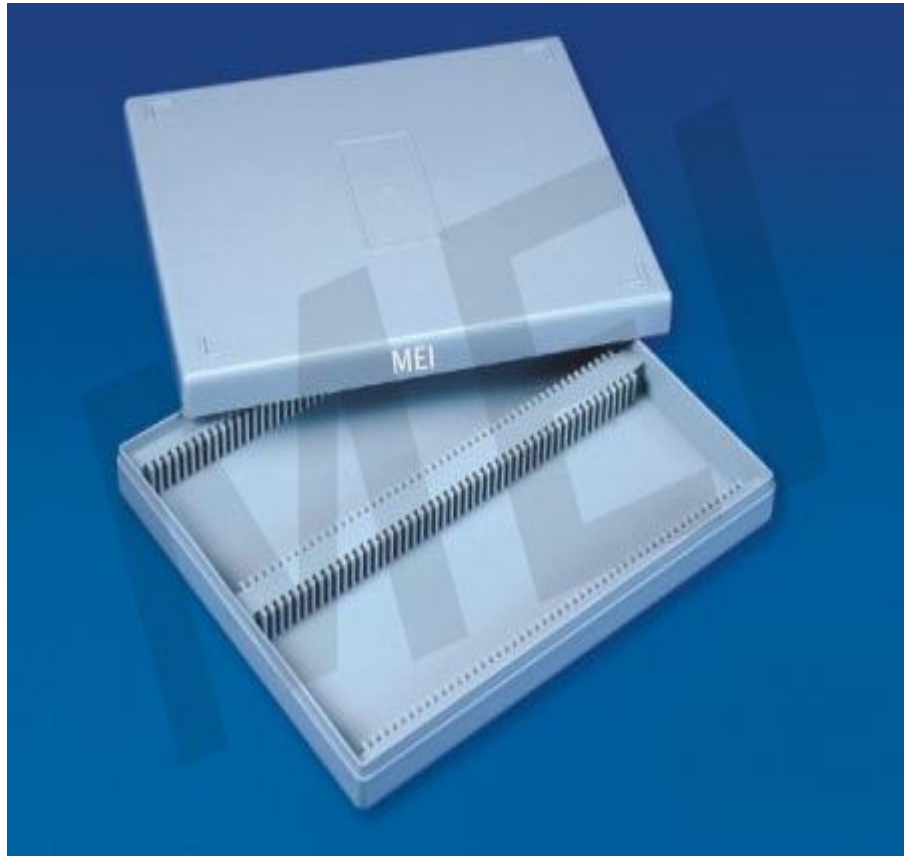


Simple cell pot, as the name suggests, is used for making simple cells & voltmeters etc. Moulded in Polypropylene, this pot has very good contact clarity and excellent chemical resistance. Being in Polypropylene, this pot is much durable than the one use conventionally.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/82101	Simple cell pot	12 Pcs.

MEI Slide Box (MEP - 90)



These Slides Boxes are durable, compact & provide utmost protection to 1"x3" slides. Heavy walls will not warp, splinter or crack. Boxes are unaffected by humidity and are thoroughly insect proof. Base of the

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/62104	25 slides	12 Pcs.
MPL/62105	50 slides	12 Pcs.
MPL/62106	100 slides	6 Pcs.

MEI Slide Mailer (MEP - 91)



Slide Mailers Present the best option to carry prepared slides from one place to another. Moulded in Polypropylene, these slide mailers are available in three sizes i.e. 1,2. & 5 slides

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/62100	1 slides	25 Pcs.
MPL/62102	2 slides	25 Pcs.
MPL/62103	3 slides	25 Pcs.
MPL/62111	10 slides	25 Pcs.

MEI Slide Storage Rack (MEP - 92)



Adding to the existing range of slide accessories, this slide storage rack made of ABS can hold 100 slides, recognizable through the numeric indexing. Spacing between the slots provide adequate backward & forward movement of slides for convenient recognition. The transparent cover provide excellent view of the slides stored inside.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/62501	100 slides	6 Pcs.

MEI Soft Loop Sterile (MEP - 93)



This non-toxic disposable loop is accurate to semi quantitative stand for handling samples.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/81421	Soft loops – 1ul	100 Pcs.
MPL/81422	Soft loops - 10ul	100 Pcs.
MPL/81423	Inoculation Needle	100 Pcs.

MEI SPATULA (MEP - 94)



Molded in polypropylene, Spatula consists of a spoon on one side while the other end is a flat construction with a knife edge. This is helpful in breaking up crystals of different salts while the spoon is used to draw salts from the containers.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/81301	150 mm.	12 Pcs.
MPL/81302	200 mm.	12 Pcs.

MEI SPECIMEN JAR (GAS JAR) (MEP - 95)



These transparent Specimen jars, used for preserving different specimens in the lab are provided with a cap that fits in tight. These jars provided excellent protection to the species preserved in it.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/40001	50 mm x h150mm	12 Pcs.

MEI STAINING BOX (MEP - 96)



Molded in Polypropylene, This Staining Box helps in staining, fixing, de-standing and handling fragile Electrophoresis gels and membranes. Box as well as cover will resist temperatures from - 70 Degree centigrade to +70 Degree centigrade. The LDPE plug provides leak proof seal and allows easy liquid drainage.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/79301	125x125x50mm	2 Pcs.

MEI Stirrer (MEP - 97)



Made of polypropylene, these Stirrers are very useful for stirring different solutions in the laboratory. These Stirrers prove to be tough and long lasting.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/81401	Ø10 mm. x h-250 mm.	12 Pcs.
MPL/81404	Ø6 mm. x h-150 mm.	12 Pcs.
MPL/81405	Ø7 mm. x h-220 mm.	12 Pcs.
MPL/81406	Ø7 mm. x h-250 mm.	12 Pcs.
MPL/81407	Ø7 mm. x h-300 mm.	12 Pcs.

MEI Stool Container (MEP - 98)



These containers, as the name suggests, are used for collecting stool sample. The cap is provided with a spoon like structure that proves helpful in lifting samples.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/63801	30 ml.	100 Pcs.
MPL/63802	60 ml.	100 Pcs.

MEI Stool Container (MEP - 99)



In addition to the range of existing sample containers, this stool Container has the unique feature of one piece moulded cap-spoon combination.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/63901	25 ml.	100 Pcs.

MEI STOP COCKS (MEP - 100)



These polypropylene Stop Cock are with a PTFE plug & have serrated tubulations that accept from 6mm to 10mm tubing. These Stop Cocks are absolutely leak proof and are available in two different options I.e 2 way & 3way.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/55301	Stop Cock 2 way	6 Pcs.
MPL/55302	Stop Cock 3 way	6 Pcs.

MEI Storage boxes (MEP - 101)



These storage boxes, made of polypropylene, prove to be an excellent option for storage of different powdered reagent & other material in the laboratory. Square shape of these boxes help in saving shelf space. Available in three different size, these boxes have polypropylene caps, are autoclavable, provide good chemical resistance & heavy duty service.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/81900	250 ml.	12 Pcs.
MPL/81901	500 ml.	12 Pcs.
MPL/81902	1000 ml.	12 Pcs.

MEI Storage Vail (MEP - 102)



As the name suggests, these vials are commonly used for storage of biological material , human & animal cells at temperature as low as -190 degree C. The Cap is provided with a built in seal ring making the vial leak proof. The base of the vail has longitudinal grooves which give it a non - twisting character when placed in a vail rack.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/64101	1.0ml.	500 Pcs.
MPL/64102	2.0ml.	500 Pcs.
MPL/64103	5.0ml.	500 Pcs.

MEI Storage Vial - Internal Thread (MEP - 103)



Another addition to the range of storage vials is this vial which has internal thread in it . The cap fitted with an O - ring screws in to the vial and makes it a leakproof storage vial.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/64115	2.0ml.	500 Pcs.

MEI Storage Vail With O - Ring (MEP - 104)



This vail has an O -ring in the cap that makes it absolutely leak proof. Like other storage vails this vail can also be used for storage purposes at temperatures as low as -190 degree C.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/64111	2.0ml.	500 Pcs.

MEI SV10-SV5 (MEP - 105)



These polypropylene vials add to the existing range of MEI storage vials. Available in 5ml & 10ml capacities, these vials have polypropylene cap with built in seal ring making it a leak proof vial. Just like others storage vials these vials are also used for the storage of biological material, animal & human cells etc.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/64201	SV-10 ml	500 Pcs.
MPL/64202	SV-5 ml	500 Pcs.

MEI TEST TUBE BASKETS (MEP - 106)



MEI Lab Test Tube Baskets are made of Polypropylene. These autoclavable, unbreakable and non-corrosive Baskets are ideal for raising and draining glassware. These are also useful for storage of test tubes or culture tubes during sterilization or incubation.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/78101	140x120x110mm	6 Pcs.
MPL/78102	160x160x160mm	6 Pcs.

MEI Test Tube Cap (MEP - 107)



This transparent polypropylene cap for Test tubes proves to be an excellent protection to the contents to the tubes. The grooves inside the cap tighten the fitting on the tube while the outer grooves would hold identification labels. The built in seal ring would set in the tube making the combination a leak proof one.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/64021	Cap for test tube 25mm	100 Pcs.

MEI TEST TUBE PEG RACK (MEP - 108)



These racks can conveniently hold inverted tubes for drying purpose and minimizes collection of contaminants inside the tube. This rack can also be used to hold and dry electrophoresis and chromatography plates.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/77901 A	13mm x 90 Tubes	6 Pcs.
MPL/77902 B	16mm x 60 Tubes	6 Pcs.

MEI TEST TUBE STAND (MEP - 109)

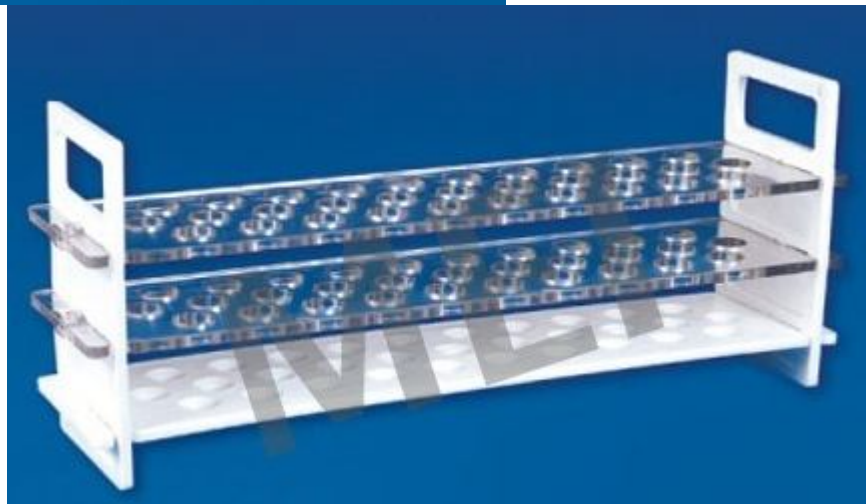
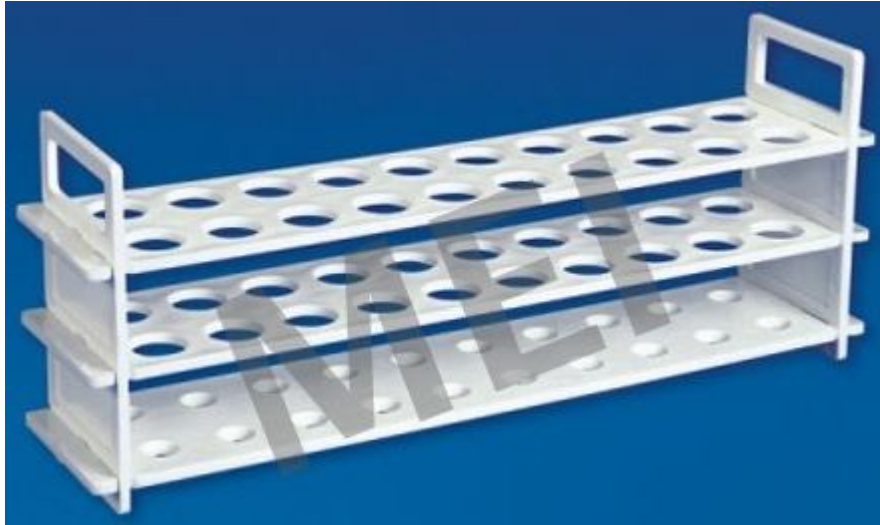


This autoclavable Stand is perhaps the most commonly used Test Tube Stand in various laboratories. For better visibility, this 6 places rack is end supported by 2 columns. The top plate has 2 holes for holding 25 mm dia test tubes, four holes to hold 16mm dia tubes where as the base has corresponding hemispherical wells. It also has six vertical pins for drying tubes. Another option available in this section is a test tube stand

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/77701	16mm & 25mm Tubes	12 Pcs.
MPL/77702	25 mm Tubes	12 Pcs.

MEI TEST TUBE STAND (3 TIER) (MEP - 110)



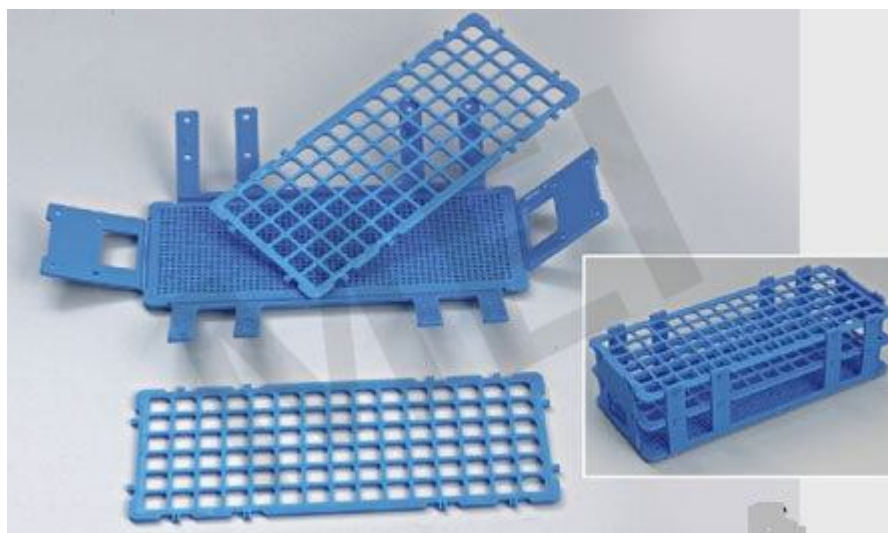
These ingenious racks with a 3-tier design provide clear view of the tube contents & convenient insertion & removable of tubes. The PC rack has transparent upper & middle plates where as in PP racks, every part is colored & opaque. These autoclavable Racks can with stand sub-freezing temperatures.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/77706	13mm x 31 Tubes	2 Pcs.
MPL/77707	16mm x 31 Tubes	2 Pcs.
MPL/77708	20mm x 20 Tubes	2 Pcs.
MPL/77709	25mm x 12 Tubes	2 Pcs.
MPL/77710	25mm x 18 Tubes	2 Pcs.
MPL/77711	32mm x 12 Tubes	2 Pcs.
MPL/77712	25mm x 36 Tubes	2 Pcs.
MPL/77714	13mm x 18 Tubes	4 Pcs.
MPL/77715	15mm x 18 Tubes	4 Pcs.
MPL/77716	18mm x 12 Tubes	4 Pcs.
MPL/77717	13mm x 62 Tubes	2 Pcs.
MPL/77718	16mm x 62 Tubes	2 Pcs.
MPL/77719	20mm x 40 Tubes	2 Pcs.
MPL/77720	13mm x 48 Tubes	2 Pcs.
MPL/77721	13 mm x 72 Tubes	2 Pcs.

CODE NO.	PARTICULARS	PACKING
MPL/77801	13mm x 31 Tubes	2 Pcs.
MPL/77802	16mm x 31 Tubes	2 Pcs.
MPL/77803	20mm x 20 Tubes	2 Pcs.
MPL/77804	25mm x 12 Tubes	2 Pcs.
MPL/77805	13mm x 62 Tubes	2 Pcs.
MPL/77806	16mm x 62 Tubes	2 Pcs.
MPL/77807	20mm x 40 Tubes	2 Pcs.
MPL/77808	25mm x 24 Tubes	2 Pcs.
MPL/77809	25mm x 18 Tubes	2 Pcs.
MPL/77810	25mm x 36 Tubes	2 Pcs.
MPL/77811	32mm x 12 Tubes	2 Pcs.

MEI TEST TUBE STAND (WIRE PATTERN) (MEP - 111)



An economical substitute for wire racks, here are these submersibles, autoclavable racks, which are stackable when, empty. These are available in different colors and are made of a special blend of Polypropylene that makes it sink in water bath and maintain their stability even in against water. These spaces saving racks can easily be disassembled for cleaning purposes. The base is in the form of a grid with square openings and has fold up sides and end bars that lock into rack tops.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/77901	13mm x 90 Tubes	6 Pcs.
MPL/77902	16mm x 60 Tubes	6 Pcs.
MPL/77903	20mm x 40 Tubes	6 Pcs.
MPL/77904	25mm x 24 Tubes	6 Pcs.
MPL/77905	30mm x 21 Tubes	6 Pcs.

MEI TEST TUBE STAND (ROUND) (MEP - 112)



A handy, little space saver, this circular twelve place Polypropylene Test Tube Stand has four 25mm dia holes & height 19mm dia holes in its top plate. The base has matching hemispherical wells & 16 vertical pins for drying tubes surrounded by a trough to catch drippings. This autoclavable rack can easily disassembled for cleaning purpose.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/77704	19mm & 25mm Tubes	2 Pcs.

MEI TEST TUBE WITH SCREW CAP (MEP - 113)



These Polypropylene tubes provide excellent action for RIA, coagulation & bacteriology etc. The cap is screwed on to the tube & hence this tube can be filled up to the brim

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/64016	16x100mm Ext. Thread	500 Pcs.

MEI Universal Multi Rack (MEP - 114)

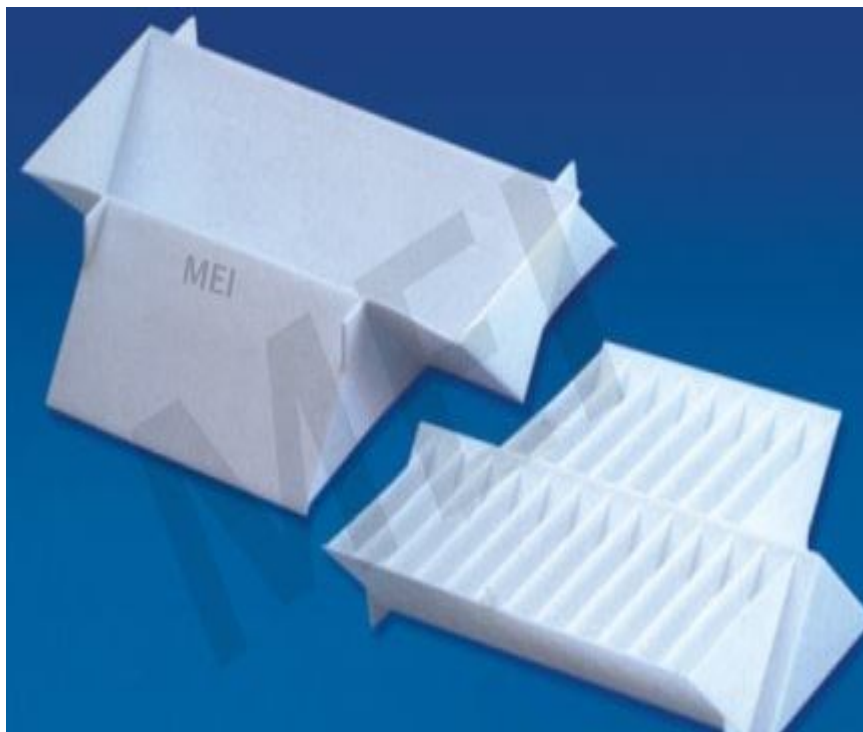


This rack is an excellent lab apparatus compatible with different sizes of tubes. Four sides of this rack can be used for tubes of 30mm, 20mm, 17mm , 12mm.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/76001	Multi Rack	6 Pcs.

MEI Universal Reagent Reservoir (MEP - 115)



This universal reagent reservoir is a graduated single reagent reservoir with maximum volume of 50ml, reservoir with 8 separate numbered 5 ml reagent channels & a reservoir with 12 separate numbered 5ml.reagent channels. Made of polypropylene these reagent reservoirs are repeatedly autoclavable and can be used with all multi channel pipettes.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/79131	50ml.	6 Pcs.

MEI Urine Container (MEP - 116)

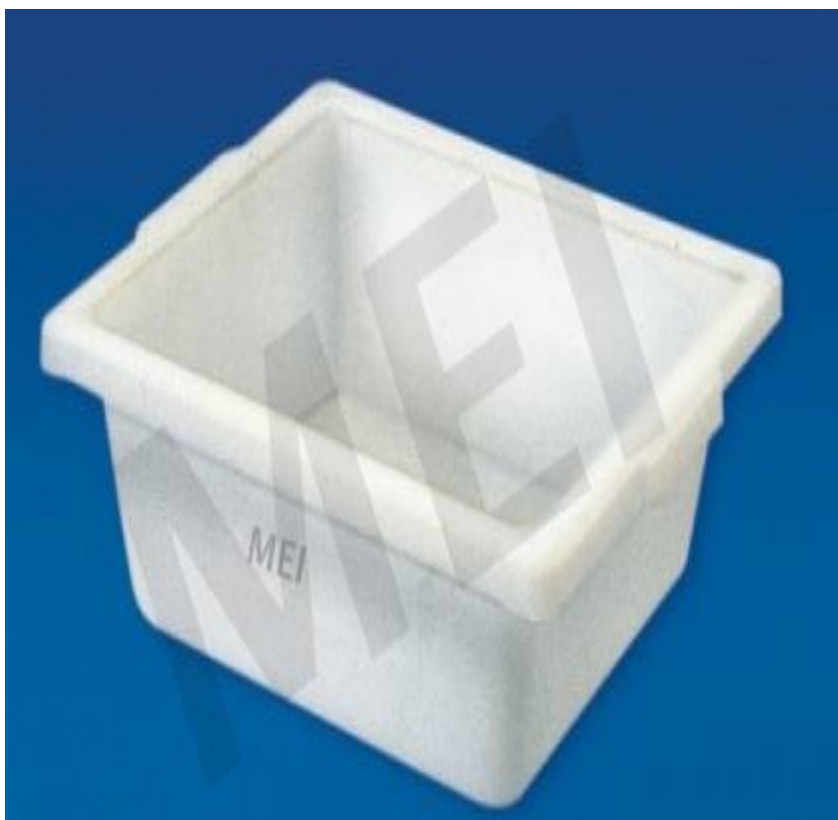


These containers can be used for collecting a wide range of samples of sputum, urine etc. Moulded in Polypropylene these containers have excellent contact clarity and the cap has built-in seal that makes it completely leakproof.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/63701	30 ml.	100 Pcs.
MPL/63702	60 ml.	100 Pcs.

MEI Utility Tray (MEP - 117)



Adding to the already existing range of autoclavable laboratories trays, is the utility tray and as the name suggests this polypropylene tray can be utilized for purposes ranging from drying glassware to sterilizing and to store any laboratory apparatus.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/81721	375 x 350 x 130 mm	6 Pcs.

MEI Volumetric Flask (MEP - 118)



MEI Lab Volumetric Flasks, blown in Polypropylene, are strong, unbreakable and have good contact clarity. These autoclavable flasks are provided with screw caps to prevent leakage.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/68001	25 ml.	6 Pcs.
MPL/68002	50 ml.	6 Pcs.
MPL/68003	100 ml.	6 Pcs.
MPL/68004	250 ml.	3 Pcs.
MPL/68005	500 ml.	3 Pcs.
MPL/68006	1000 ml.	2 Pcs.

MEI WASH BOTTLES (MEP - 119)



MEI Lab Wash Bottles are made of Low Density Polyethylene, which gives these bottles a translucent & unbreakable character. Solutions can be poured easily by squeezing the bottle lightly. The cap is fitted with a flexible polyethylene delivery tube that can be aimed wherever required.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/36601	125 ml.	12 Pcs.
MPL/36602	250 ml.	12 Pcs.
MPL/36603	500 ml.	6 Pcs.
MPL/36604	100 ml.	6 Pcs.

MEI WASH BOTTLES (New Type) (MEP - 120)



These Bottles are also made of Low Density Polyethylene and are therefore translucent & unbreakable. The distinguishing feature that these bottles contain is the built in delivery tube making it a one-piece wash Bottle. These Bottles are graduated on the outer surface to give an approximate idea about the volume of solution filled or dispensed.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/36605	250 ml.	12 Pcs.
MPL/36606	500 ml.	12 Pcs.
MPL/36607	125 ml.	12 Pcs.

MEI WIDE MOUTH SQUARE BOTTLE (MEP - 121)



This autoclavable bottle, made of polypropylene, can be used for storing & shipping chemicals & reagents. Being wide mouthed, it is always convenient to pour in & take out the reagent. The built in depressions on two sides provide excellent grip while holding this bottle

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/33511	4000 ml.	1 Pcs.

MEI Wide Mouth Wash Bottle (MEP - 122)



These wash bottles, made of polyethylene have wide mouth that enables easy filling as well as cleaning. The unique feature of the cap is through the top closure and stem moulded in one piece.

Material: Polypropylene

CODE NO.	PARTICULARS	PACKING
MPL/37101	500 ml.	12 Pcs.