



Misc Plastic Labware

BEAKER COVER, PLASTIC (EC.102.15)

Covers of Plastic

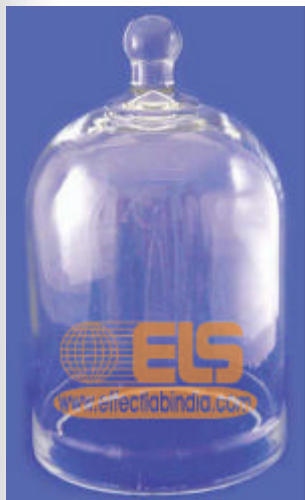
Type Dia.

.01 50 mm.

.02 62 mm.

.03 75 mm.

.04 100 mm.



BELL JARS, PLASTIC (EC.102.16)

Made of plastic with stopper. Transparent.

Type Size (Ht. x Dia.)

.01 200 x 100 mm.



BURETTE. Plastic (EC.102.17)

This burette has a transparent acrylic body and a leak proof stopcock made fitted with a self lubricating PTFE plug. Each burette is individually calibrated to give maximum accuracy. Acrylic body is un affected by dilute mineral acids and bases, except Hydrofluoric acid and Ammonium Hydroxide. The pH range of 1 – 14 is ideal and can be used up to 5% w/w of acids and 30% bases.

Type Capacity

.01 25 ml.

.02 50 ml.



DESICCATOR, VACUUM, POLYPROPYLENE (EC.102.26)

Vacuum Desiccator holds vacuum of 740 mm of Hg. (29") for a period of 24 hrs. without applying grease. Grease is to be applied for maintaining vacuum for a larger period.

Top Part : Heavy walled top with a ribbed knob easy grip is moulded out of crystal clear tough Polycarbonate. Which gives a crystal clear view of the desiccant placed inside. The knurled knob on top provides easy handling of the dome.

Bottom Part : Heavy walled bottom with a flange having a smooth internal groove to house a silicone. 'O' ring is made out of chemical resistant polypropylene.

Stopcock : Polypropylene stopcock body has a self lubricating PTFE plug which turns smoothly allowing slow and gentle entrance of air to prevent crucible damage and unnecessary turbulence. Stopcock port ends accept 6.35 mm. I.D. tube for vacuum suction. PTFE plug is three way i.e. for vacuum suction, shutting-off and vacuum release.

Plate : Each Desiccator is supplied with a thick perforated, Polypropylene disc, Numerous holes are provided for air transfer and support of dishes, Plate has a centre hole for easy removal. However, porcelain plates are to be used in case of incandescent crucibles.



Type	Size Dia.
.01	150 mm.
.02	200 mm.
.03	250 mm.
.04	300 mm.

DESSICATOR, PLAIN, POLYPROPYLENE (EC.102.27)

These are plain desiccators to be used, in absence of vacuum. Or in the work where there is no requirement of maintaining a vacuum inside desiccator chamber.

Top Part : Heavy walled top with a ribbed knob easy grip is moulded out of crystal clear tough Polycarbonate. Which gives a crystal clear view of the desiccant placed inside. The knurled knob on top provides easy handling of the dome.

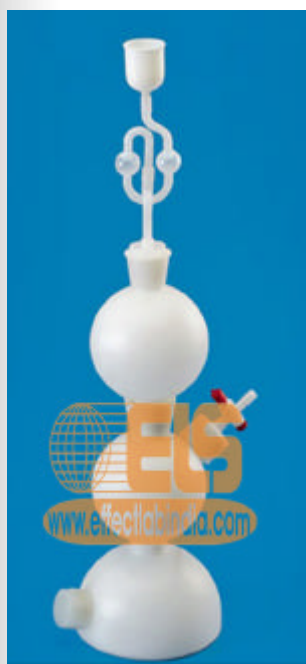
Bottom Part : Heavy walled bottom with a flange having a smooth internal groove to house grease. To make flanges air tight.

Plate : Each Desiccator is supplied with a thick perforated, Polypropylene disc, Numerous holes are provided for air transfer and support of dishes, Plate has a center hole for easy removal. However, porcelain plates are to be used in case of incandescent crucibles.

Type	Size Dia.
.01	150 mm.
.02	200 mm.
.03	250 mm.
.04	300 mm.

FILTER PUMP, POLYTHENE (EC.102.32)

With integral check valve and arm for removable hose connection. Operates efficiently on water pressure 11 lbs. Excellent for use with corrosive filtrates. Can also be used as a vacuum suction tool for spilled acids. Connector can remain attached to hose to connect flask, simply plug connector into side arm. Tapered, serrated hose connection takes upto 9 mm. tubing. Connects and disconnects with 9 mm. I.P. male thread connection.



GAS GENERATOR, KIPP'S (EC.102.41)

This Kipp's apparatus moulded from polyethylene has three main portions. The top portion is fitted with a thistle funnel and a bulb structure through which dilute acids can be poured with reacts with metal sulphide in the base of the apparatus. Hydrogen sulphide gas than 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.

Type	Cap.
.01	250 ml.
.02	500 ml.
.03	1000 ml.

Pipette Pasteur, disposable type (EC.102.53)

Made of plastic Cap. 3 ml.

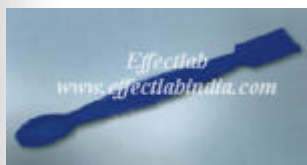


PIPETTE FILLERS (EC.102.62)



This is a fast release pipetting device for precise pipetting and 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 moulded chuck has a silicon rubber collet inside to hold various pipettes of standard sizes. It resists acids and alkalis and can be easily disassembled for thorough cleaning.

Type	Capacity
.01	2 ml.
.02	10 ml.
.03	25 ml.



Spatula, Polypropylene (EC.102.67)

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

Type	Length
.01	150 mm.
.02	200 mm.



Stoppers Polythene (EC.102.84)

Made of unbreakable plastic leak proof, hexagonal shape.

Type	Cone
.01	10/19
.02	14/23
.03	19/26
.04	24/29
.05	29/32
.06	34/35



Stopcocks (EC.102.85)

These polypropylene stop-cocks are fitted with a PTFE plug and have a serrated tabulations that accepts tubing from 6 to 10 mm. dia. These stopcocks are absolutely leak proof.

Type	Size
.01	2 way
.02	3 way



Staining Box (EC.102.123)

Moulded in Polypropylene, this Staining Box helps in staining, fixing, de-staining and handling fragile electrophoresis gels and membranes. Box as well as cover will resist temperatures from -70°C to +70°C. The LDPE plug provides leak proof seal and allows easy liquid drainage.

Plantation pots (EC.102.126)

Moulded in polypropylene, are available in four different sizes. These



pots have a downward extended rim which provide convenient lifting even if the pot is filled. The bottom of the pot is provided with holes for drain purpose.

Type	Diameter
.01	100 mm.
.02	150 mm.
.03	200 mm.
.04	250 mm.



Simple Cell Pot (EC.102.132)

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 used conventionally.



Leclanche Cell Pot (EC.102.133)

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



Sample Container (EC.102.134)

Made of polypropylene, these disposable Containers are used for collecting samples of sputum or urine etc. Graduated on the outer surface, these containers have cap that work in a press & fit manner & make these containers leak proof. These disposable containers are E.T.O. sterilized.

Type	Capacity
.01	30 ml.
.02	50 ml.



Stirrer (EC.102.135)

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

Type	Size (Dia. x Lt.)
.01	7 x 200 mm.
.02	7 x 250 mm.
.03	7 x 300 mm.
.04	10 x 250 mm.

Policeman Retriever (EC.102.150)

Length 30 cms.



Slide Dispenser (EC.102.151)
Made of Plastic for 50 capacities.



Parafilm M (EC.102.153)

Parafilm M® is a thermoplastic self sealing film that holds moisture loss to a minimum and offers excellent barrier protection to the content of tubes, beakers, flask, petridish, vials etc.



Pipette Washer (EC.102.154)

Made of Plastic for Pipettes upto Length 40 cms.



Policemen Stirrer Rods (EC.102.156)

Polypropylene, these are multipurpose as these can be used as a stirrer as well as a spatula.



Cell Scraper (EC.102.157)

This cell scraper, as the name suggests, provides an excellent option for cell scraping purposes in microbiology.



Soft Loop Sterile (EC.102.158)

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



Specimen Jar (EC.102.159)

Made of Polypropylene.

Effective Laboratory Supplies



Bringing Science to Life

Administrative Office:

Phone: + 91 - 171 - 2655247, 6535247

Fax: + 91 - 171 - 2652506

Website: <http://www.effectlabindia.com>

Email: info@effectlabindia.com, effectlabo@gmail.com

CHEMISTRY



Forceps (Tweezers) (EC.102.160)
Made of Polypropylene.



Staining-Box (SC.102.123)



Stirrer (SC.102.135)



Policeman-Retrie (SC.102.150)



Slide-Dispenser (SC.102.151)



Parafilm-M (SC.102.153)

Pipette-Washer (SC.102.154)

Effective Laboratory Supplies



Bringing Science to Life

Administrative Office:

Phone: + 91 - 171 - 2655247, 6535247

Fax: + 91 - 171 - 2652506

Website: <http://www.effectlabindia.com>

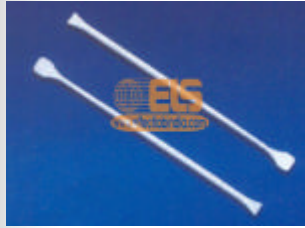
Email: info@effectlabindia.com, effectlabo@gmail.com

CHEMISTRY



www.effectlabindia.com

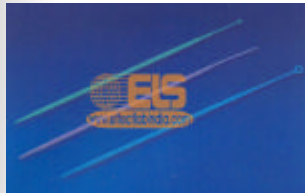
Policemen-Stirre (SC.102.156)



Cell-Scraper (SC.102.157)



Soft-Loop-Steril (SC.102.158)



www.effectlabindia.com