

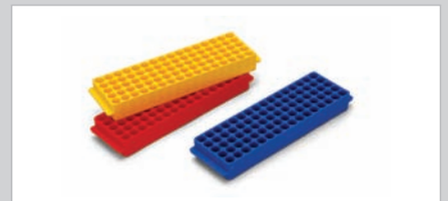
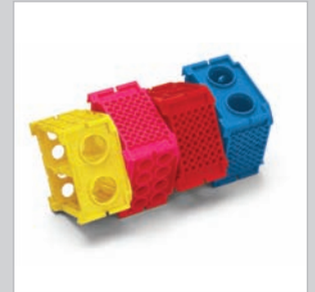
2024

MEDILAB[®]
EXCELLENCE IN LABWARE

REACHING YOUR LAB
IS OUR MISSION



Introducing
OUR NEW PRODUCT





P

Pasteur Pipette	4
PCR Tube Rack	36
PCR Tube Rack with Hinges - Autoclavable	36
Perforated Polypropylene Disc for Desiccator	18
Petri Dish	21
Petri Dish (Culture)	21
Petri Dishes Disposable Aseptic	44
Petri Dishes Disposable ETO Sterile	44
Petri Dishes Disposable Gamma Sterile	44
Pinch Clip	14
Pipette Box	51
Pipette Pump	3
Pipette Stand (94 Pipettes-Rotary)	51
Pipette Stand (Horizontal)	51
Pipette Stand (Vertical)	51
Pipette Tray	52
Pipette Tray with 4 Compartments	52
Plantation Pots	59
Plastic Stopper	40
Pneumatic Trough	59
Policemen Stirring Rod	58
Powder Funnels	20

R

Rack For Centrifuge Tube (Folding) - Space Saver	38
Rack For Micro Centrifuge (Folding)	49
Rack For Micro Centrifuge Tubes	47
Rack For Petri Dishes	44
Rack For Scintillation Vial	41
Reagent Bottles (Narrow Mouth) - Amber	5
Reagent Bottles (Narrow Mouth) - HDPE	5
Reagent Bottles (Narrow Mouth) - LDPE	6
Reagent Bottles (Narrow Mouth) - PP	5
Reagent Bottles (Narrow Mouth) (Printed Graduation)- PP	6
Reagent Bottles (Wide Mouth) - Amber	7
Reagent Bottles (Wide Mouth) - HDPE	7
Reagent Bottles (Wide Mouth) - LDPE	7
Reagent Bottles (Wide Mouth) - PP	6
Reagent Bottle (Wide Mouth) (Printed Graduation) – PP	8
Reagent Reservoir	53
Retort Stand	16
Rotatable Multi Rack	45
Rotatable Multi Rack-Expandable	46

S

Safety Goggles with Vent	57
Sample Container (Press & Fit Type)	63
Scintillation Vial	41
Scoop	56
Separatory Funnel	55
Separatory Funnel Holder	12
Silicon "O" Ring For Desiccator	18
Simple Cell Pot	63
Slide Box	32
Slide Box With Hinges	33
Slide Draining Tray	34
Slide File	33
Slide Mailer	32
Slide Mailer (Transparent)	32
Slide Storage Rack	34
Slide Tray	33
Soft Loopes	58
Spatula	56
Specimen Jar (Gas Jar)	11
Staining Box	53
Stirrer	57
Stop Cock For Aspirator Bottle & Carboy	10
Stop Cock For Desiccator	18
Stop Cock For Kipps Apparatus	18
Stop Cocks	18
Storage Boxes	62
Storage Vial	40
Straight Connectors (Tapered) for Tubbing	14

T

T Connectors	13
Test Tube Baskets	50
Test Tube Baskets (with Cover)	50
Test Tube Peg Rack	48
Test Tube Rack	48
Test Tube Stand	46
Test Tube Stand (3 Tier) P.C	48
Test Tube Stand (3 Tier) P.P	47
Test Tube Stand (Round)	47
Test Tube Stand (Wire Pattern)	49
Test Tube Stand (Wire Pattern-Fix)	49
Test Tube With Screw Cap	39
Thisle Funnel Set For Kipps Apparatus	18
Three Tier Micro Tube Rack	35

U

Unequal Straight Connectors Tapered For Tubbing	14
Unequal Straight Connectors Untapered For Tubbing	14
Universal Combi Link Rack	45
Universal Multi Rack	45
Universal Reagent Reservoir	53
Utility Tray	60

V

Volumetric Flask	43
------------------	----

W

Wash Bottles	10
Wash Bottles (New Type)	11
Water Bottle	15
Wide Mouth Bottle	8

Y

Y Connectors	13
--------------	----

1 BEAKERS

Material : PP Material Conforming to US FDA 21CFR. HSN Code : 39269099

PolyLab Beakers, moulded 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.

Code	Particulars	Packing		
11101	50 ml	12 Pcs		
11102	100 ml	12 Pcs		
11104	250 ml	12 Pcs		
11105	500 ml	12 Pcs		
11106	1000 ml	6 Pcs		
11107	2000 ml	6 Pcs		



2 BEAKERS (EURO DESIGN)

Material : PP Material Conforming to US FDA 21CFR. HSN Code : 39269099

Polylab Beakers, moulded 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.

Code	Particulars	Packing		
11110	25 ml	12 Pcs		
11111	50 ml	12 Pcs		
11112	100 ml	12 Pcs		
11113	250 ml	12 Pcs		
11114	500 ml	12 Pcs		
11115	1000 ml	6 Pcs		
11116	2000 ml	6 Pcs		
11117	5000 ml	2 Pcs		



3 BEAKERS (PRINTED GRADUATION)

Material : PP Material Conforming to US FDA 21CFR. HSN Code : 39269099

Like other Polylab beakers, these beakers also, moulded in polypropylene have excellent clarity as well as very good chemical resistance. The prominent feature of these beakers is the easy to read printed graduations. These beakers being in PP are autoclavable.

Code	Particulars	Packing		
11151	50 ml	12 Pcs		
11152	100 ml	12 Pcs		
11153	250 ml	12 Pcs		
11154	500 ml	12 Pcs		
11155	1000 ml	6 Pcs		
11156	2000 ml	6 Pcs		
11157	5000 ml	2 Pcs		
11158	10000 ml	2 Pcs		



NEW



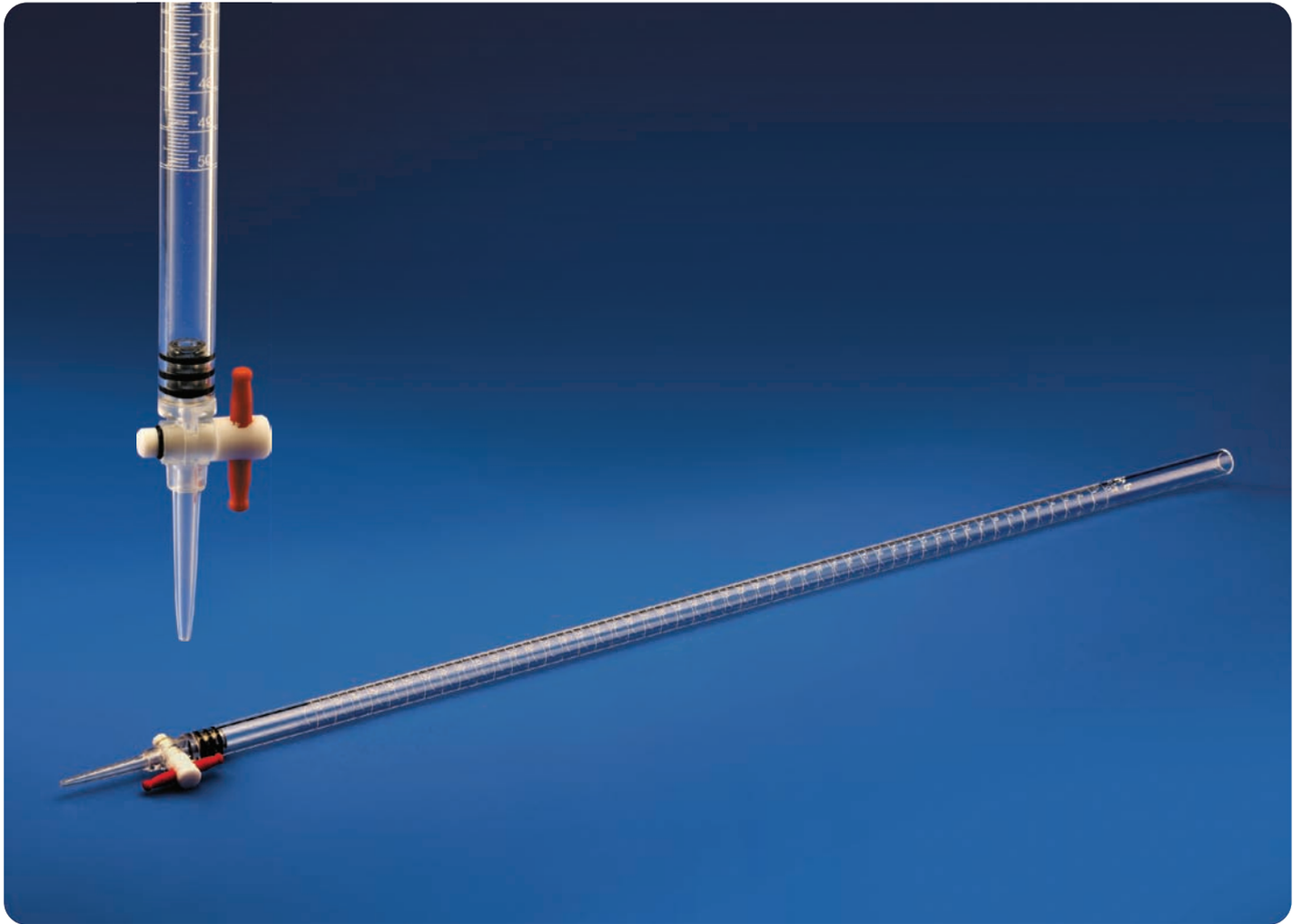
4 BEAKERS (STACKABLE)

Material : PP Material Conforming to US FDA 21CFR.

HSN Code : 39269099

Adding to the existing range of PolyLab Beakers, these beakers are also molded in Polypropylene, have excellent clarity and very good chemical resistance. The unique feature of these beakers is its tapered stacking style to make efficient use of your storage space.

Code	Particulars	Packing		
11161	50 ml	100 Pcs		
11162	100 ml	100 Pcs		
11163	250 ml	100 Pcs		
11164	600 ml	100 Pcs		



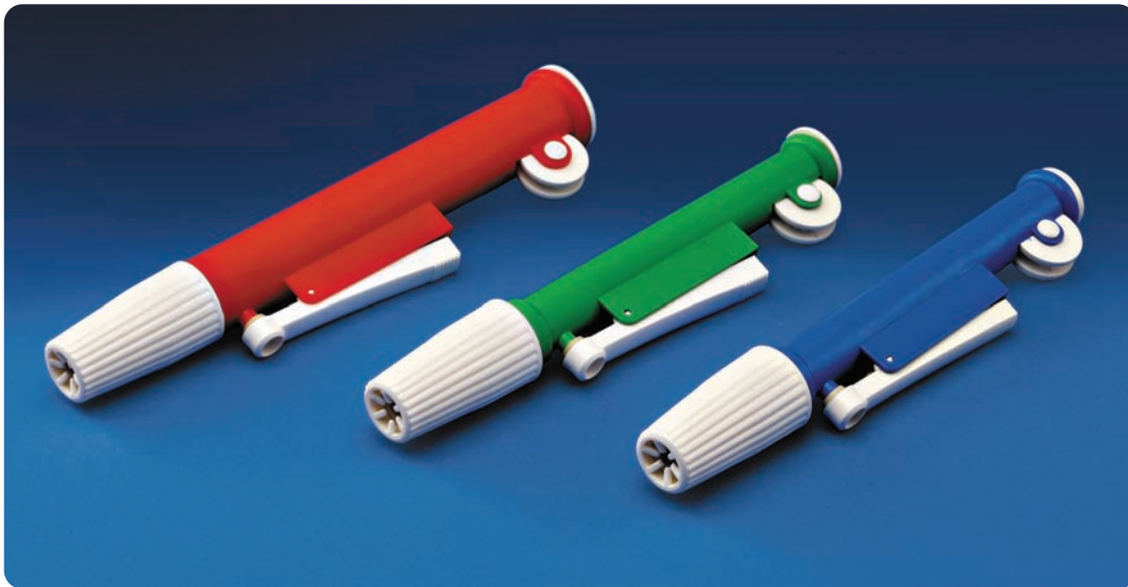
5 BURETTE

Material : Polymethyl Methacrylate/PMP

HSN Code : 39269099

Polylab Burette has a transparent acrylic pipe and a leakproof PMP stopcock 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/wt of acids or 30% bases.

Code	Particulars	Packing		
11501	25 ml	10 Pcs		
11502	50 ml	10 Pcs		
11503	100 ml	10 Pcs		



6 PIPETTE PUMP

Material : Acrylonitrile Butadiene Styrene / PP / Silicon

HSN Code : 39269099

Polylab 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 moulded chuck has a silicon rubber collet inside to hold various pipettes of standard sizes. It resists acids & alkalies and can be easily disassembled for thorough cleaning.

Code	Particulars	Packing		
20001	2 ml	12 Pcs		
20002	10 ml	12 Pcs		
20003	25 ml	12 Pcs		



7 FAST RELEASER PIPETTE PUMP

Material : PP / Silicon

HSN Code : 39269099

These fully autoclavable fast release pipette pumps provides comfort, quick and accurate pipetting. Its unique design reduces the risk of injury and undue pressure on hand and wrist while repetitive pipetting. These lightweight pipette pumps has a fast release trigger that dispenses the entire pipette contents while knurled thumbwheel can be rotated to draw up or dispense liquids. The molded 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 cleaning.

Code	Particulars	Packing		
20011	2 ml	6 Pcs		
20012	10 ml	6 Pcs		
20013	25 ml	6 Pcs		



8 PASTEUR PIPETTE

Material : Low Density Polyethylene

HSN Code : 39269099

These disposable pipettes made in low density polyethylene have a bulb and graduations also. These pipette have excellent reproducibility of the no. of drops per milliliters thus making them a best option for distributing aliquots of liquid portions. The long slender tip guarantees precision transfer of the sample.

Code	Particulars	Packing		
20101	1 ml	500 Pcs		
20102	3 ml	500 Pcs		



9 DROPPING BOTTLES

Material : Low Density Polyethylene

HSN Code : 39233090

Blown in Low Density Polyethylene, Polylab Dropping Bottles dispense small uniform drops of liquids when pressed lightly.

Code	Particulars	Packing		
22101	60 ml	12 Pcs		
22102	125 ml	12 Pcs		

NEW



10 DROPPING BOTTLES (EURO DESIGN)

Material : Low Density Polyethylene / PP

HSN Code : 39233090

These bottles made in low density polyethylene with PP caps. Dispense small uniform drops of variety of liquids. The unique feature of these bottles is that they are available with screw cap with lid. Repeatedly produce a measured and accurate drop when squeezed.

Code	Particulars	Packing		
22200	8 ml	24 Pcs		
22201	15 ml	24 Pcs		
22202	30 ml	24 Pcs		
22203	60 ml	12 Pcs		
22204	125 ml	12 Pcs		
22205	250 ml	12 Pcs		

11 REAGENT BOTTLES (NARROW MOUTH) - PP

Material : PP Material Conforming to US FDA 21CFR. HSN Code : 39233090

These Narrow Mouth Reagent Bottles are available in Polypropylene. The PP bottles are rigid, translucent and have excellent contact clarity. These bottles can be autoclaved filled as well as empty. The Polypropylene Cap has a built in seal ring to make these bottles leakproof.

Code	Particulars	Packing		
33251	4 ml	100 Pcs		
33252	8 ml	100 Pcs		
33253	15 ml	100 Pcs		
33254	30 ml	100 Pcs		
33301	60 ml	100 Pcs		
33302	125 ml	12 Pcs		
33303	250 ml	12 Pcs		
33304	500 ml	12 Pcs		
33305	1000 ml	6 Pcs		



12 REAGENT BOTTLES (NARROW MOUTH) - HDPE

Material : HDPE Natural / PP HSN Code : 39233090

These narrow mouth reagent bottles available in high density polyethylene with PP Caps are highly reliable & durable. Rigid & translucent, these bottles are not autoclavable. The seal ring inside the cap make these bottles totally leak proof.

Code	Particulars	Packing		
33401	4 ml	100 Pcs		
33402	8 ml	100 Pcs		
33403	15 ml	100 Pcs		
33404	30 ml	100 Pcs		
33405	60 ml	100 Pcs		
33406	125 ml	12 Pcs		
33407	250 ml	12 Pcs		
33408	500 ml	12 Pcs		
33409	1000 ml	6 Pcs		



13 REAGENT BOTTLES (NARROW MOUTH) - AMBER

Material : HDPE Amber / PP Amber HSN Code : 39233090

These amber narrow mouth reagent bottles available in HDPE with amber PP caps are highly recommended for reducing UV light transmission to help protect light sensitive reagents. Rigid & opaque, these bottles are not autoclavable. The seal ring inside the cap make these bottles totally leak proof

Code	Particulars	Packing		
33421	4 ml	100 Pcs		
33422	8 ml	100 Pcs		
33423	15 ml	100 Pcs		
33424	30 ml	100 Pcs		
33425	60 ml	100 Pcs		
33426	125 ml	12 Pcs		
33427	250 ml	12 Pcs		
33428	500 ml	12 Pcs		
33429	1000 ml	6 Pcs		





14 REAGENT BOTTLES (NARROW MOUTH) - LDPE

Material : LDPE / PP

HSN Code : 39233090

These narrow mouth bottle are available in LDPE with PP caps, have excellent flexibility, chemical resistance & impact resistance. Contents are easily visible. These bottle are not autoclavable. The seal ring inside the cap makes these bottles totally leak proof.

Code	Particulars	Packing		
33431	8 ml	100 Pcs		
33432	15 ml	100 Pcs		
33433	30 ml	100 Pcs		
33434	60 ml	100 Pcs		
33435	125 ml	12 Pcs		
33436	250 ml	12 Pcs		
33437	500 ml	12 Pcs		
33438	1000 ml	6 Pcs		



15 REAGENT BOTTLES (NARROW MOUTH) (PRINTED GRADUATION)- PP

Material : PP Material Conforming to US FDA 21CFR.

HSN Code : 39233090

Adding to the existing features of polypropylene narrow mouth reagent bottle, these bottles comes with printed easy to read approximate volume graduations.

Code	Particulars	Packing		
33481	8 ml	100 Pcs		
33482	15 ml	100 Pcs		
33483	30 ml	100 Pcs		
33484	60 ml	100 Pcs		
33485	125 ml	12 Pcs		
33486	250 ml	12 Pcs		
33487	500 ml	12 Pcs		
33488	1000 ml	6 Pcs		



16 REAGENT BOTTLES (WIDE MOUTH) - PP

Material : PP Material Conforming to US FDA 21CFR.

HSN Code : 39233090

These Wide Mouth Reagent Bottles are available in Polypropylene The PP bottles are rigid, translucent and have excellent contact clarity. These bottles can be autoclaved filled as well as empty. The Polypropylene Cap has a built in seal ring to make these bottles leakproof.

Code	Particulars	Packing		
33311	30 ml	100 Pcs		
33306	60 ml	100 Pcs		
33307	125 ml	12 Pcs		
33308	250 ml	12 Pcs		
33309	500 ml	12 Pcs		
33310	1000 ml	6 Pcs		

17 REAGENT BOTTLES (WIDE MOUTH) - HDPE

Material : HDPE Natural / PP

HSN Code : 39233090

These wide mouth reagent bottles available in high density polyethylene with PP caps are highly reliable & durable. Rigid & translucent, these bottles are not autoclavable. The seal ring inside the cap make these bottles totally leak proof.

Code	Particulars	Packing		
33441	30 ml	100 Pcs		
33442	60 ml	100 Pcs		
33443	125 ml	12 Pcs		
33444	250 ml	12 Pcs		
33445	500 ml	12 Pcs		
33446	1000 ml	6 Pcs		



18 REAGENT BOTTLES (WIDE MOUTH) - AMBER

Material : HDPE Amber / PP Amber

HSN Code : 39233090

These wide mouth reagent bottles available in HDPE with PP amber caps are highly recommended for reducing UV light transmission to help protect light sensitive reagents. Rigid & opaque, these bottles are not autoclavable. The seal ring inside the cap make these bottles totally leak proof

Code	Particulars	Packing		
33461	30 ml	100 Pcs		
33462	60 ml	100 Pcs		
33463	125 ml	12 Pcs		
33464	250 ml	12 Pcs		
33465	500 ml	12 Pcs		
33466	1000 ml	6 Pcs		



19 REAGENT BOTTLES (WIDE MOUTH) - LDPE

Material : LDPE / PP

HSN Code : 39233090

These wide mouth bottle are available in LDPE with PP caps, have excellent flexibility, chemical resistance & impact resistance. Contents are easily visible. These bottle are not autocavable. The seal ring inside the cap makes these bottles totally leak proof.

Code	Particulars	Packing		
33471	30 ml	100 Pcs		
33472	60 ml	100 Pcs		
33473	125 ml	12 Pcs		
33474	250 ml	12 Pcs		
33475	500 ml	12 Pcs		
33476	1000 ml	6 Pcs		





20 REAGENT BOTTLE (WIDE MOUTH) (PRINTED GRADUATION) – PP

Material : PP Material Conforming to US FDA 21CFR. HSN Code : 39233090

Adding to existing features of polypropylene wide mouth reagent bottles, these bottles comes with printed easy to read approximate volume graduations.

Code	Particulars	Packing		
33491	30 ml	100 Pcs		
33492	60 ml	100 Pcs		
33493	125 ml	12 Pcs		
33494	250 ml	12 Pcs		
33495	500 ml	12 Pcs		
33496	1000 ml	6 Pcs		



21 NARROW MOUTH BOTTLE

Material : PP Material Conforming to US FDA 21CFR. HSN Code : 39233090

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

Code	Particulars	Packing		
33500	2000 ml	6 Pcs		
33501	4000 ml	1 Pc		
33502	8000 ml	1 Pc		



22 WIDE MOUTH BOTTLE

Material : PP Material Conforming to US FDA 21CFR.

HSN Code : 39233090

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 reagents. The built in depressions on two sides in square bottle provide excellent grip while holding this bottle.

Code	Particulars	Packing		
33510	Round 2000 ml	6 Pcs		
33511	Square 4000 ml	1 Pc		
33512	Round 4000 ml	4 Pcs		

23 HEAVY DUTY VACCUM BOTTLE

Material : PP Material Conforming to US FDA 21CFR. HSN Code : 39233090

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

Code	Particulars	Packing		
33521	2000 ml	1 Pc		



24 CARBOY

Material : PP Material Conforming to US FDA 21CFR. HSN Code : 39233090

Polylab Graduated 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 purposes. Ideal for storing & transporting distilled water, culture media & other laboratory solutions.

Code	Particulars	Packing		
34001	10 Ltrs.	1 Pc		
34002	20 Ltrs.	1 Pc		



25 CARBOY WITH STOP COCK

Material : PP Material Conforming to US FDA 21CFR. HSN Code : 39233090

These polypropylene graduated 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. Threads should be totally disengaged before autoclaving.

Code	Particulars	Packing		
34051	10 Ltrs.	1 Pc		
34052	20 Ltrs.	1 Pc		





26 ASPIRATOR BOTTLES

Material : PP Material Conforming to US FDA 21CFR.

HSN Code : 39233090

Polylab Aspirator Bottles are made of Polypropylene and are therefore much lighter than glass. These are autoclavable, durable & dependable. The leakproof spigot screwed to the bottle 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.

Code	Particulars	Packing		
34100	2 Ltrs.	1 Pc		
34101	5 Ltrs.	1 Pc		
34102	10 Ltrs.	1 Pc		
34103	20 Ltrs.	1 Pc		



27 STOP COCK FOR ASPIRATOR BOTTLE & CARBOY

Material : PP / Silicon / PTFE

HSN Code : 39269099

These stop cock are suitable for all sizes of carboys with stop cock and Aspirator bottle.

Code	Particulars	Packing		
SP1117	Stop Cock	1 Pc		



28 WASH BOTTLES

Material : Polyethylene

HSN Code : 39233090

Polylab 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 which can be aimed wherever required.

Code	Particulars	Packing		
36601	125 ml	12 Pcs		
36602	250 ml	12 Pcs		
36603	500 ml	6 Pcs		
36604	1000 ml	6 Pcs		



29 WASH BOTTLES (NEW TYPE)

Material : Low Density Polyethylene / PP

HSN Code : 39233090

These Bottles are also made of Low Density Polyethylene provided with PP caps are 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.

Code	Particulars	Packing		
36607	125 ml	12 Pcs		
36605	250 ml	12 Pcs		
36606	500 ml	12 Pcs		
36608	750 ml	12 Pcs		
36609	1000 ml	6 Pcs		



30 CONICAL FLASK

Material : Polypropylene

HSN Code : 39233090

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	Particulars	Packing		
38101	100 ml	12 Pcs		
38102	250 ml	12 Pcs		
38103	500 ml	12 Pcs		



31 SPECIMEN JAR (GAS JAR)

Material : Polystyrene

HSN Code : 39231090

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.

Code	Particulars	Packing		
40001	ø 50 mm x h150 mm	12 Pcs		



32 FISHER CLAMP / BURETTE CLAMP

Material : Polypropylene

HSN Code : 39269099

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 rods having dia 1/2" or 3/8".

Code	Particulars	Packing		
45101	Single	12 Pcs		
45102	Double	6 Pcs		



33 FUNNEL HOLDER

Material : Polypropylene

HSN Code : 39269099

Made of Polypropylene, these 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 Rods having dia 1/2" or 3/8".

Code	Particulars	Packing		
45103	Single	12 Pcs		
45106	Double	6 Pcs		



34 SEPARATORY FUNNEL HOLDER

Material : Polypropylene

HSN Code : 39269099

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 dia 1/2" or 3/8".

Code	Particulars	Packing		
45104	Separatory Funnel Holder	12 Pcs		



35 FLASK STAND

Material : Polypropylene

HSN Code : 39269099

Moulded in Polypropylene, this Flask Stand gives a stair-like top view. Every step provides excellent support to the round 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 steam autoclaved.

Code	Particulars	Packing		
45105	Flask Stand	6 Pcs		

36 T CONNECTORS

Material : PP Material Conforming to US FDA 21CFR. HSN Code : 39269099

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

Code	Particulars	Packing		
46111	T 6mm	36 Pcs		
46113	T 8mm	36 Pcs		
46115	T 10mm	36 Pcs		



37 Y CONNECTORS

Material : PP Material Conforming to US FDA 21CFR. HSN Code : 39269099

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

Code	Particulars	Packing		
46112	Y 6mm	36 Pcs		
46114	Y 8mm	36 Pcs		
46116	Y 10mm	36 Pcs		



38 CROSS CONNECTORS

Material : PP Material Conforming to US FDA 21CFR. HSN Code : 39269099

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

Code	Particulars	Packing		
46121	6mm	36 Pcs		
46122	8mm	36 Pcs		
46123	10mm	36 Pcs		



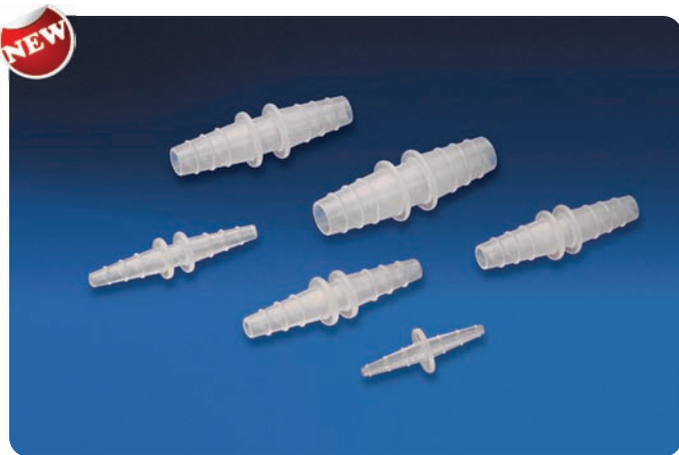
39 L CONNECTORS

Material : PP Material Conforming to US FDA 21CFR. HSN Code : 39269099

These L shaped connectors also add to the range of different connectors committed to provide excellent leakproof tube arrangements.

Code	Particulars	Packing		
46131	L-6mm	36 Pcs		
46132	L-8mm	36 Pcs		
46133	L-10mm	36 Pcs		



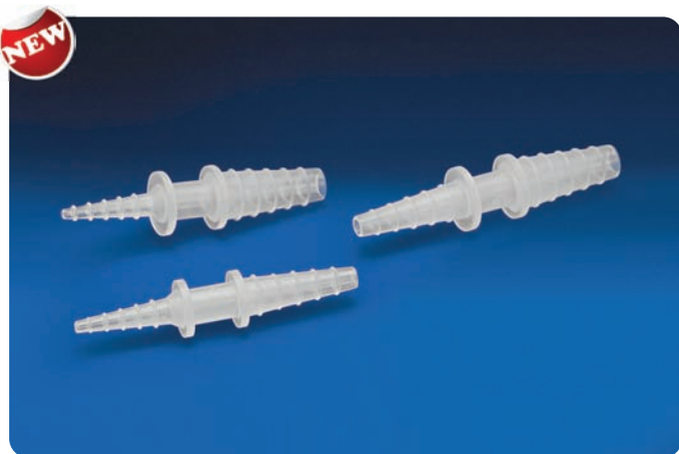


40 STRAIGHT CONNECTORS (TAPERED) FOR TUBING

Material : PP Material Conforming to US FDA 21CFR. HSN Code : 39269099

Straight connectors with tapered conical shape, with same fitting diameters on both the sides allow connecting tubing having same inner diameters.

Code	Particulars	Packing		
46141-S1	with an ID of 3-5mm	12 Pcs		
46141-S2	with an ID of 5-7mm	12 Pcs		
46141-S3	with an ID of 7-10mm	12 Pcs		
46141-S4	with an ID of 9-12mm	12 Pcs		
46141-S5	with an ID of 11-14mm	12 Pcs		
46141-S6	with an ID of 13-16mm	12 Pcs		



41 UNEQUAL STRAIGHT CONNECTORS TAPERED FOR TUBING

Material : PP Material Conforming to US FDA 21CFR. HSN Code : 39269099

Unequal straight connectors with tapered conical shape, with different fitting diameters on both the sides allow connecting tubing having different inner diameters.

Code	Particulars	Packing		
46151-R1	with an ID of 4-8/ 8-12mm	12 Pcs		
46151-R2	with an ID of 4-8/ 12-16mm	12 Pcs		
46151-R3	with an ID of 8-12/ 12-16mm	12 Pcs		



42 UNEQUAL STRAIGHT CONNECTORS UNTAPERED FOR TUBING

Material : PP Material Conforming to US FDA 21CFR. HSN Code : 39269099

Unequal straight connectors with untapered cylindrical shape, with different fitting diameters on both the sides allow connecting tubing having different inner diameters.

Code	Particulars	Packing		
46153-J1	with an ID of 7-13 mm	12 Pcs		



43 PINCH CLIP

Material : PP Material Conforming to US FDA 21CFR. HSN Code : 39269099

PolyLab Pinch clip moulded in polypropylene is the best in class ON/OFF ratchet clamp that can be used with tubing having O.D. 5 mm to 9.5 mm. These Pinch clips can be autoclaved.

Code	Particulars	Packing		
46201	Pinch Clip	12 Pcs		

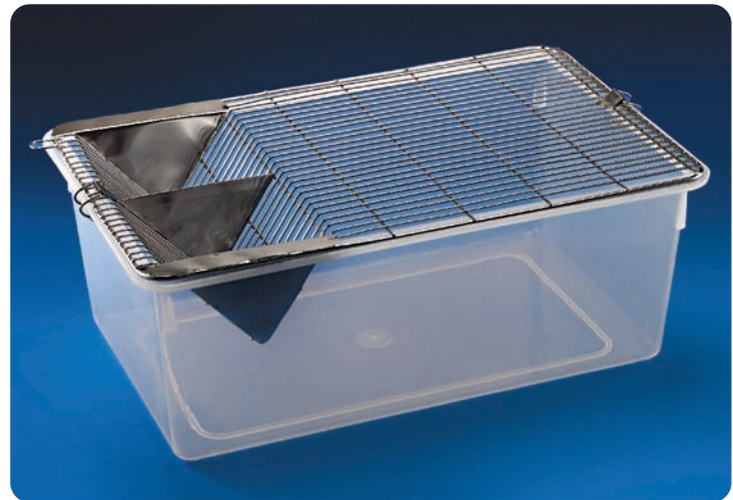
44 ANIMAL CAGE

Material : Polypropylene / Stainless Steel

HSN Code : 39269099

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.

Code	Particulars	Packing		
47001	290x220x140mm	1 Pc		
47002	430x270x150mm	1 Pc		



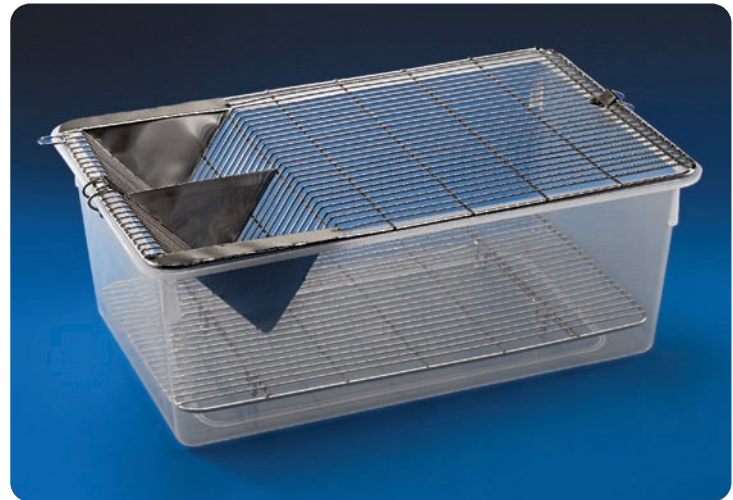
45 ANIMAL CAGE TWIN GRILL

Material : Polypropylene / Stainless Steel

HSN Code : 39269099

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.

Code	Particulars	Packing		
48001	290x220x140mm	1 Pc		
48002	430x270x150mm	1 Pc		



46 WATER BOTTLE

Material : Polypropylene / Stainless Steel

HSN Code : 39233090

These water bottles prove to be an excellent accessory for the species kept in the cages.

Code	Particulars	Packing		
47003	125 ml	12 Pcs		
47004	250 ml	12 Pcs		





47 RETORT STAND

Material : Polystyrene/Polypropylene

HSN Code : 39269099

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 12.5 mm x 750 mm can be screwed into the heavy base giving way to a perfectly stable Retort Stand.

Code	Particulars	Packing		
54101	225x150mm Side Hole	1 Pc		
54102	300x200mm Centre Hole	1 Pc		
54103	300x200mm Side Hole	1 Pc		



48 DESICCATOR (VACCUM)

Material : Polypropylene/ Polycarbonate

HSN Code : 39269099

Polylab Desiccators are made of Polypropylene and Polycarbonate. These autoclavable vaccum desiccators can hold vaccum 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.

Code	Particulars	Packing		
55204	150 mm	1 Pc		
55205	200 mm	1 Pc		
55206	250 mm	1 Pc		
55207	300 mm	1 Pc		
55210	380 mm	1 Pc		



49 DESICCATOR (VACCUM) - ALL CLEAR

Material : Polycarbonate / Polycarbonate

HSN Code : 39269099

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 above vaccum desiccators.

Code	Particulars	Packing		
55214	150 mm	1 Pc		
55215	200 mm	1 Pc		
55216	250 mm	1 Pc		
55217	300 mm	1 Pc		
55220	380 mm	1 Pc		

50 DESICCATOR (PLAIN)

Material : Polypropylene/ Polycarbonate

HSN Code : 39269099

Plain Desiccators are physically the same as Vaccum Desiccator. Only difference is the absence of stop cock. Grease should be applied on the flanges to make it air tight.

Code	Particulars	Packing		
55201	150 mm	1 Pc		
55202	200 mm	1 Pc		
55203	250 mm	1 Pc		
55208	300 mm	1 Pc		
55209	380 mm	1 Pc		



51 DESICCATOR (PLAIN) - ALL CLEAR

Material : Polycarbonate

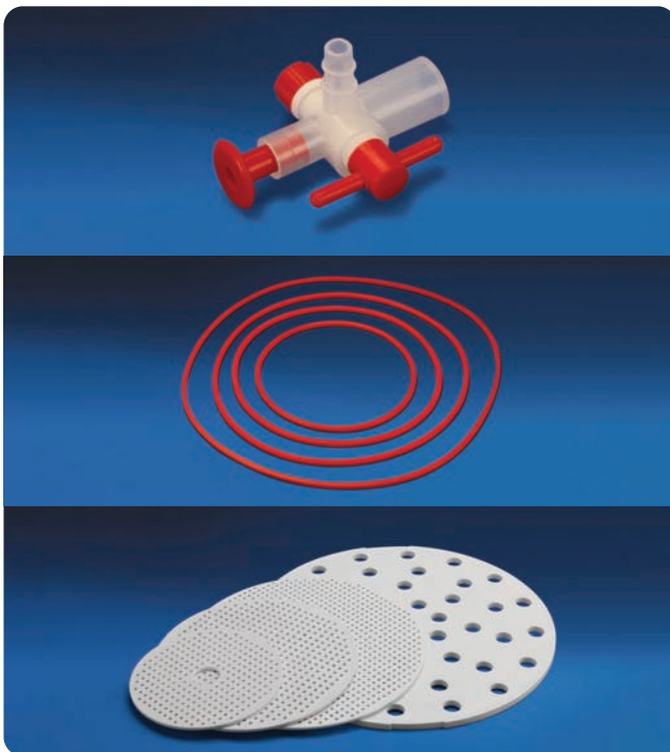
HSN Code : 39269099

These plain desiccators are provided with a transparent polycarbonate bottom that makes it more robust and provides excellent view of the desiccators. Rest all other features are same as PP/PC plain desiccators.

Code	Particulars	Packing		
55211	150 mm	1 Pc		
55212	200 mm	1 Pc		
55213	250 mm	1 Pc		
55218	300 mm	1 Pc		
55219	380 mm	1 Pc		

Both Vaccum & Plain Desiccators are provided with a thick perforated Polypropylene disc with a big hole in the centre for easy lifting. The tiny holes in the disc provide air troughs & support to the dishes. However porcelain discs are advisable in case of incandescent crucibles.





52 STOP COCK FOR DESICCATOR

Material : Polypropylene/ PTFE

HSN Code : 39269099

Code	Particulars	Packing		
SP1110	Stop Cock	1 Pc		

53 SILICON "O" RING FOR DESICCATOR

Material : Silicon

HSN Code : 39269099

Code	Particulars	Packing		
SP1111	150 mm	1 Pc		
SP1112	200 mm	1 Pc		
SP1113	250 mm	1 Pc		
SP1114	300 mm	1 Pc		
SP1122	380 mm	1 Pc		

54 PERFORATED POLYPROPYLENE DISC FOR DESICCATOR

Material : Polypropylene

HSN Code : 39269099

Code	Particulars	Packing		
SP1118	150 mm	1 Pc		
SP1119	200 mm	1 Pc		
SP1120	250 mm	1 Pc		
SP1121	300 mm	1 Pc		
SP1123	380 mm	1 Pc		



55 STOP COCKS

Material : Polypropylene / PTFE

HSN Code : 39269099

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

Code	Particulars	Packing		
55301	2 Way	6 Pcs		
55302	3 Way	6 Pcs		



56 KIPPS APPARATUS

Material : Polypropylene

HSN Code : 39269099

Polylab Kipp's Apparatus made of Polypropylene 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. H₂S gas then evolved collects in the middle dome from where it can be released through a leakproof stopcock fitted with a self lubricating PTFE plug. The base is provided with a residual outlet fitted with a cap for easy cleaning.

Code	Particulars	Packing		
55501	250 ml	1 Pc		
55502	500 ml	1 Pc		
55503	1000 ml	1 Pc		

57 STOP COCK FOR KIPPS APPARATUS

Material : Polypropylene / PTFE

HSN Code : 39269099

Code	Particulars	Packing		
SP1115	Stop Cock	1 Pc		

58 THISLE FUNNEL SET FOR KIPPS APPARATUS

Material : Polypropylene / LDPE

HSN Code : 39269099

Code	Particulars	Packing		
SP1116	Thisle Funnel Set	1 Pc		

59 FUNNELS - LONG STEM

Material : PP Material Conforming to US FDA 21CFR. HSN Code : 39269099

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

Code	Particulars	Packing		
57104	100 ml	36 Pcs		
57107	150 ml	12 Pcs		



60 BUCHNER FUNNELS

Material : Polypropylene HSN Code : 39269099

Moulded in Polypropylene, these two piece 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.

Code	Particulars	Packing		
57105	70 mm	12 Pcs		
57106	110 mm	6 Pcs		
57108	90 mm	12 Pcs		

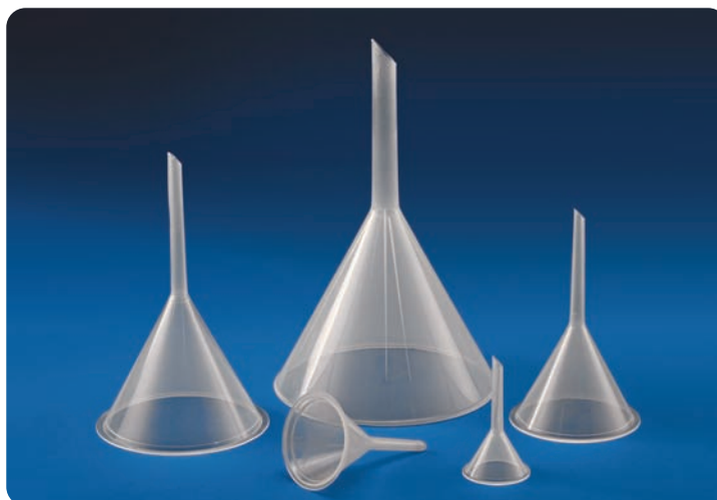


61 ANALYTICAL FUNNELS

Material : PP Material Conforming to US FDA 21CFR. HSN Code : 39269099

Designed specifically for analytical chemistry, the body of the funnels is at 60° angle. Moulded in PP, these funnels are provided with internal & external ribs to prevent air blockage.

Code	Particulars	Packing		
57199	35 mm	72 Pcs		
57200	50 mm	72 Pcs		
57201	62 mm	36 Pcs		
57202	75 mm	36 Pcs		
57203	100 mm	36 Pcs		





62 FUNNEL SHORT STEM

Material : PP Material Conforming to US FDA 21CFR. HSN Code : 39269099

These autoclavable short stem funnel have excellent strength and chemical resistance. Designed for use with standard filter paper. The funnel body is at a 60° angle. Internal and external ribs prevent air locks.

Code	Particulars	Packing		
57211	55 mm	100 Pcs		



63 POWDER FUNNELS

Material : PP Material Conforming to US FDA 21CFR. HSN Code : 39269099

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.

Code	Particulars	Packing		
57221	65 mm	36 Pcs		
57222	80 mm	36 Pcs		
57223	100 mm	36 Pcs		
57224	150 mm	12 Pcs		



64 INDUSTRIAL FUNNELS

Material : PP Material Conforming to US FDA 21CFR. HSN Code : 39269099

Industrial Funnel 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.

Code	Particulars	Packing		
57231	200 mm	12 Pcs		
57232	250 mm	6 Pcs		

65 PETRI DISH

Material : PP Material Conforming to US FDA 21CFR. HSN Code : 39233090

These Polypropylene Petri Dishes are clear, unbreakable & autoclavable.

Code	Particulars	Packing		
57301	50 mm	36 Pcs		
57302	75 mm	36 Pcs		
57303	100 mm	36 Pcs		
57304	125 mm	12 Pcs		
57305	150 mm	12 Pcs		



66 PETRI DISH (CULTURE)

Material : Polystyrene HSN Code : 39233090

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

Code	Particulars	Packing		
57501	Petri Dish (Culture)	12 Pcs		



67 MICRO TEST PLATE

Material : Polystyrene HSN Code : 39269099

Polylab Micro Test Plates are made of optically clear, non toxic polystyrene. These plates with 96 Flat Bottom and U Bottom wells bear alpha numeric index. Uniform placement of all the wells facilitates use of multi channel pipettes.

Code	Particulars	Packing		
57551	Flat Bottom	72 Pcs		
57552	U Bottom	72 Pcs		



68 CULTURE PLATE WITH COVER

Material : Polystyrene HSN Code : 39269099

These Clear polystyrene culture plate features deep uniform wells and include lids. Each well has an alpha-numeric marking. These plates are individually wrapped in a plastic bag.

The 24-well plate measures 5" long x 3-1/2" wide x 7/8" high. Flat bottomed wells are approximately 17.5 mm deep and 16 mm in diameter.

The 12-well plate measures 5" long x 3-1/2" wide x 7/8" high. Flat-bottomed wells are approximately 17.5 mm deep and 22.5 mm in diameter.

Code	Particulars	Packing		
57601	12 well Plate	200 Pcs		
57602	24 well Plate	200 Pcs		
57611	12 well Plate-Sterile	200 Pcs		
57612	24 well Plate-Sterile	200 Pcs		





69 ATOMIC MODEL SET

Material : PS / PE

HSN Code : 90230010

These sets consist of moulded balls of different colours and sizes along with connecting lugs of different sizes. These sets are very helpful in modelling 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 colour & size of ball.

JUNIOR SET : This set consists of 37 connecting lugs & 75 balls of different colours & sizes packed in a moulded box.

Code	Particulars	Packing		
58001	Senior Set	1 Pc		
58002	Junior Set	1 Pc		



70 ATOMIC MODEL SET (EURO DESIGN)

Material : PS / PE

HSN Code : 90230010

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.

STUDENT SET - This set consist of 47 balls of prescribed colour, size & no. of holes and 35 connectors.

TEACHER SET - This set consist of 100 balls of prescribed colour, size & no. of holes and 86 connectors.

Code	Particulars	Packing		
58011	Student Set	1 Pc		
58012	Teacher Set	1 Pc		



71 MOLECULAR MODEL SET - ORGANIC SET - TEACHER

Material : PS / PE

HSN Code : 90230010

ELEMENTS :

CARBON (II, III, IV, V) - 38
 OXYGEN (II) - 12
 HYDROGEN (I) - 42
 NITROGEN (IV) - 4
 SULPHUR (II, IV) - 4
 PHOSPHORUS (IV) - 4
 HALOGEN (I) - 8
 METAL (II, VI) - 4

LINKS

ORBITAL 2D - 18
 CONNECTORS - 160
 LINK REMOVER TOOL - 1

Code	Particulars	Packing		
58021	Organic Set - Teacher	1 Pc		

72

**MOLECULAR MODEL SET -
ORGANIC SET - STUDENT**

Material : PS / PE

HSN Code : 90230010

ELEMENTS :

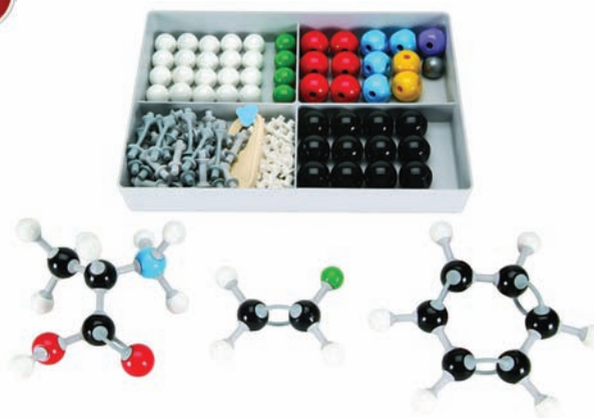
CARBON (IV) - 14
 OXYGEN (II) - 6
 HYDROGEN (I) - 22
 NITROGEN (II, III, IV) - 6
 SULPHUR (IV, VI) - 2
 HALOGEN (I) - 4
 METAL (I) - 1
 PHOSPHORUS (IV) - 1

LINKS

CONNECTORS - 70
 LINK REMOVER TOOL - 1

Code	Particulars	Packing		
58022	Organic Set - Student	1 Pc		

NEW



73

**MOLECULAR MODEL SET -
INORGANIC / ORGANIC SET - TEACHER**

Material : PS / PE

HSN Code : 90230010

ELEMENTS :

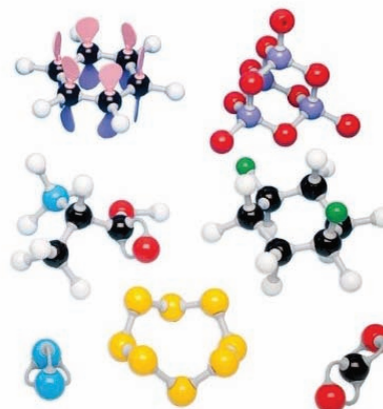
CARBON (IV, V) - 20
 OXYGEN (I, II, IV) - 27
 HYDROGEN (I, II) - 14
 NITROGEN (III, IV) - 10
 SULPHUR (II, IV, VI) - 13
 PHOSPHORUS (III, IV, V) - 7
 HALOGEN (I) - 8
 METAL (I, II, III, IV, VI) - 14

LINKS

ORBITAL 2D - 18
 CONNECTORS - 95

Code	Particulars	Packing		
58023	Inorganic / Organic Set - Teacher	1 Pc		

NEW



74

**MOLECULAR MODEL SET -
INORGANIC / ORGANIC SET - STUDENT**

Material : PS / PE

HSN Code : 90230010

ELEMENTS :

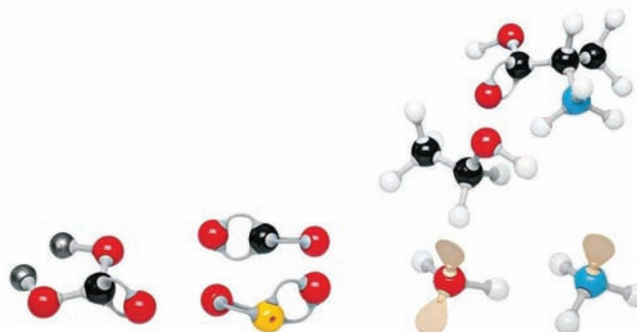
CARBON (IV) - 6
 HYDROGEN (I) - 15
 NITROGEN (III, IV) - 2
 BORON (III) - 1
 OXYGEN (II, IV) - 7
 SULPHUR (II, VI) - 2
 PHOSPHORUS (III, V) - 2
 HALOGEN (I) - 12
 METAL (I, II, III, IV, VI) - 8
 sp³ (IV) - 1
 dsp³ (V) - 1
 d²sp³ (VI) - 1

LINKS

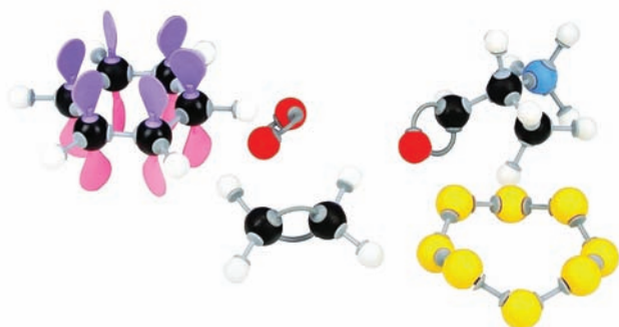
ORBITAL 2D - 6
 CONNECTORS - 42

Code	Particulars	Packing		
58024	Inorganic / Organic Set - Student	1 Pc		

NEW



NEW



75 MOLECULAR MODEL SET - ORGANIC STEREO CHEMISTRY SET - TEACHER

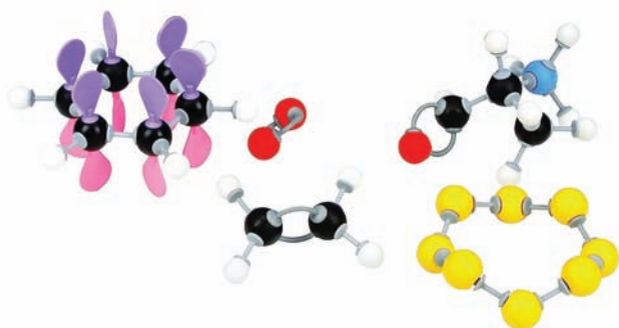
Material : PS / PE

HSN Code : 90230010

ELEMENTS :		LINKS
HYDROGEN (I, II) - 66	SULPHUR (II, IV) - 12	ORBITAL 2D - 12
CARBON (IV, V) - 44	IODINE (I) - 2	CONNECTORS - 192
OXYGEN (I, II, IV) - 20	BROMINE (I) - 2	LINK REMOVER TOOL - 1
NITROGEN (IV, V) - 12	CHLORINE (I) - 8	
PHOSPHORUS (IV, V) - 5	METAL (IV, V, VI) - 3	

Code	Particulars	Packing		
58025	Organic Stereo Chemistry Set - Teacher	1 Pc		

NEW



76 MOLECULAR MODEL SET - ORGANIC STEREO CHEMISTRY SET - STUDENT

Material : PS / PE

HSN Code : 90230010

ELEMENTS :		LINKS
HYDROGEN (I) - 30	BROMINE (I) - 2	ORBITAL 2D - 12
CARBON (IV, V) - 22	CHLORINE (I) - 8	CONNECTORS - 112
OXYGEN (II) - 6	IODINE (I) - 2	LINK REMOVER TOOL - 1
NITROGEN (IV) - 4	METAL (V, VI) - 3	

Code	Particulars	Packing		
58026	Organic Stereo Chemistry Set - Student	1 Pc		

NEW



77 MOLECULAR MODEL SET - BIO CHEMISTRY SET - TEACHER

Material : PS / PE

HSN Code : 90230010

ELEMENTS :		LINKS
CARBON (II, III, IV) - 71		CONNECTORS - 270
NITROGEN (II, III, IV) - 36		LINK REMOVER TOOL - 1
OXYGEN (I, II) - 47		
HYDROGEN (I, II) - 120		
SULPHUR (II) - 2		
PHOSPHORUS (IV) - 6		
METAL (IV, VI) - 2		

Code	Particulars	Packing		
58027	Bio Chemistry Set - Teacher	1 Pc		

78 MOLECULAR MODEL SET - BIO CHEMISTRY SET - STUDENT

Material : PS / PE

HSN Code : 90230010

ELEMENTS :

CARBON (III , IV) - 24
 OXYGEN (I, II) - 13
 HYDROGEN (I, II) - 28
 NITROGEN (II, III, IV) - 11
 SULPHUR (II) - 1
 PHOSPHORUS (IV) - 1

LINKS

CONNECTORS - 60

Code	Particulars	Packing		
58028	Bio Chemistry Set - Student	1 Pc		

NEW



79 MOLECULAR MODEL SET - ADVANCE LEVEL CHEMISTRY SET

Material : PS / PE

HSN Code : 90230010

ELEMENTS :

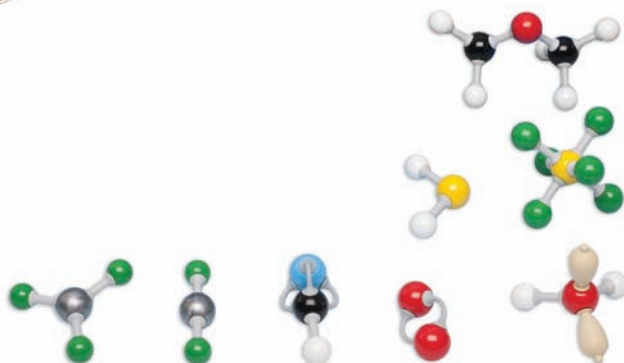
CARBON (IV) - 8
 HYDROGEN (I) - 18
 NITROGEN (III, IV) - 4
 BORON (III, IV) - 2
 OXYGEN (II, IV) - 7
 FLUORINE (I) - 6
 CHLORINE (I) - 6
 SULPHUR (II, IV, VI) - 3
 PHOSPHORUS (III, IV, V, VI) - 4
 METAL (II, III, IV, VI) - 6

LINKS

CONNECTORS - 42
 LOBE - 4

Code	Particulars	Packing		
58029	Advance Level Chemistry Set	1 Pc		

NEW



80 MOLECULAR MODEL SET - GRAPHITE

Material : PS / PE

HSN Code : 90230010

ELEMENTS :

CARBON (V) - 45

LINKS

CONNECTORS - 72

Code	Particulars	Packing		
58030	Graphite	1 Pc		

NEW



NEW



81 MOLECULAR MODEL SET - SODIUM CHLORIDE - OPEN 27 ATOMS

Material : PS / PE

HSN Code : 90230010

ELEMENTS :
 SODIUM (VI) - 13
 CHLORINE (VI) - 14

LINKS
 CONNECTORS - 60

Code	Particulars	Packing		
58031	Sodium Chloride - Open 27 Atoms	1 Pc		

NEW



82 MOLECULAR MODEL SET - SODIUM CHLORIDE - OPEN 36 ATOMS

Material : PS / PE

HSN Code : 90230010

ELEMENTS :
 SODIUM (VI) - 18
 CHLORINE (VI) - 18

LINKS
 CONNECTORS - 80

Code	Particulars	Packing		
58032	Sodium Chloride - Open 36 Atoms	1 Pc		

NEW



83 MOLECULAR MODEL SET - SODIUM CHLORIDE - COMPACT 27 ATOMS

Material : PS / PE

HSN Code : 90230010

ELEMENTS :
 SODIUM (VI) - 13
 CHLORINE (VI) - 14

LINKS
 CONNECTORS - 60

Code	Particulars	Packing		
58033	Sodium Chloride - Compact 27 Atoms	1 Pc		

84 MOLECULAR MODEL SET - DIAMOND

Material : PS / PE

HSN Code : 90230010

ELEMENTS :		LINKS		
CHLORINE (IV) - 30		CONNECTORS - 45		
Code	Particulars	Packing		
58034	Diamond	1 Pc		

NEW



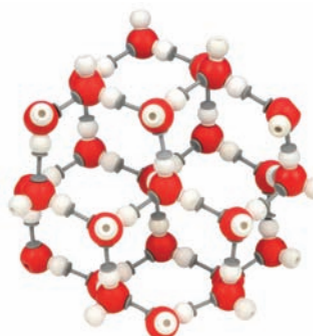
85 MOLECULAR MODEL SET - WATER / ICE (H₂O)

Material : PS / PE

HSN Code : 90230010

ELEMENTS :		LINKS		
OXYGEN (IV) - 26		CONNECTORS - 110		
HYDROGEN (II) - 52		LINK REMOVER TOOL - 1		
Code	Particulars	Packing		
58035	Water / Ice (H ₂ O)	1 Pc		

NEW



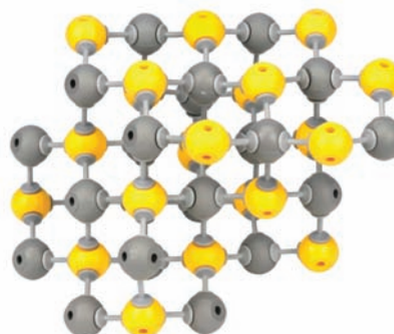
86 MOLECULAR MODEL SET - ZINC SULPHIDE

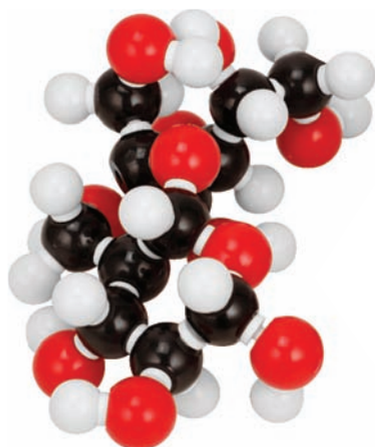
Material : PS / PE

HSN Code : 90230010

ELEMENTS :		LINKS		
METAL (IV) - 22		CONNECTORS - 70		
SULPHUR (IV) - 23				
Code	Particulars	Packing		
58036	Zinc Sulphide	1 Pc		

NEW



NEW

87 MOLECULAR MODEL SET - SUCROSE (C₁₂H₂₂O₁₁)

Material : PS / PE

HSN Code : 90230010

ELEMENTS :		LINKS	
CARBON (IV) - 12		CONNECTORS - 70	
HYDROGEN (I) - 22		LINK REMOVER TOOL - 1	
OXYGEN (II) - 11			

Code	Particulars	Packing		
58037	Sucrose (C ₁₂ H ₂₂ O ₁₁)	1 Pc		

NEW

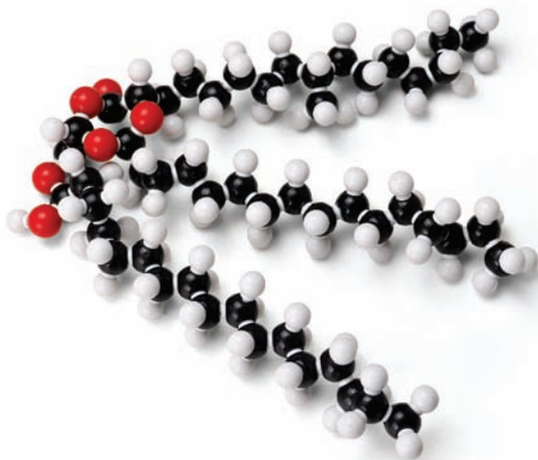
88 MOLECULAR MODEL SET - GLUCOSE (C₆H₁₂O₆)

Material : PS / PE

HSN Code : 90230010

ELEMENTS :		LINKS	
CARBON (IV) - 12		CONNECTORS - 70	
HYDROGEN (I) - 24		LINK REMOVER TOOL - 1	
OXYGEN (II) - 12			

Code	Particulars	Packing		
58038	Glucose (C ₆ H ₁₂ O ₆)	1 Pc		

NEW

89 MOLECULAR MODEL SET - FAT (GLYCERYL TRISTEARATE) (C₅₇H₁₁₀O₆)

Material : PS / PE

HSN Code : 90230010

ELEMENTS :		LINKS	
CARBON (IV) - 57		CONNECTORS - 200	
HYDROGEN (I) - 110		LINK REMOVER TOOL - 1	
OXYGEN (II) - 6			

Code	Particulars	Packing		
58039	Fat (Glyceryl Tristearate) (C ₅₇ H ₁₁₀ O ₆)	1 Pc		

90 MOLECULAR MODEL SET - CHOLESTEROL (C₂₇H₄₆O)

Material : PS / PE

HSN Code : 90230010

ELEMENTS :

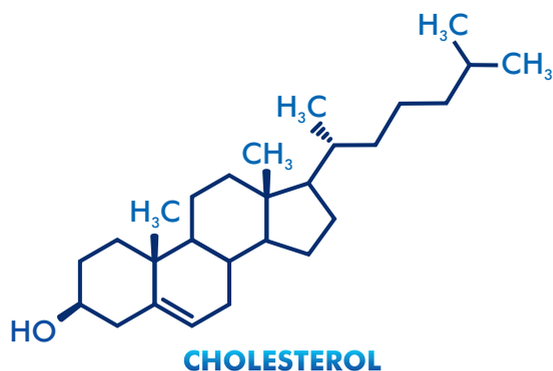
CARBON (IV) - 27
HYDROGEN (I) - 46
OXYGEN (II) - 1

LINKS

CONNECTORS - 110
LINK REMOVER TOOL - 1

Code	Particulars	Packing		
58040	Cholesterol (C ₂₇ H ₄₆ O)	1 Pc		

NEW



91 MOLECULAR MODEL SET - SULPHUR

Material : PS / PE

HSN Code : 90230010

ELEMENTS :

SULPHUR (II) - 24

LINKS

CONNECTORS - 45
LINK REMOVER TOOL - 1

Code	Particulars	Packing		
58041	Sulphur	1 Pc		

NEW



92 MOLECULAR MODEL SET - BUCKMINSTER FULLERENE - "BUCKY BALL" - C60

Material : PS / PE

HSN Code : 90230010

ELEMENTS :

CARBON - 60

LINKS

CONNECTORS - 100

Code	Particulars	Packing		
58042	Buckminster Fullerene - "Bucky Ball" - C60	1 Pc		

NEW





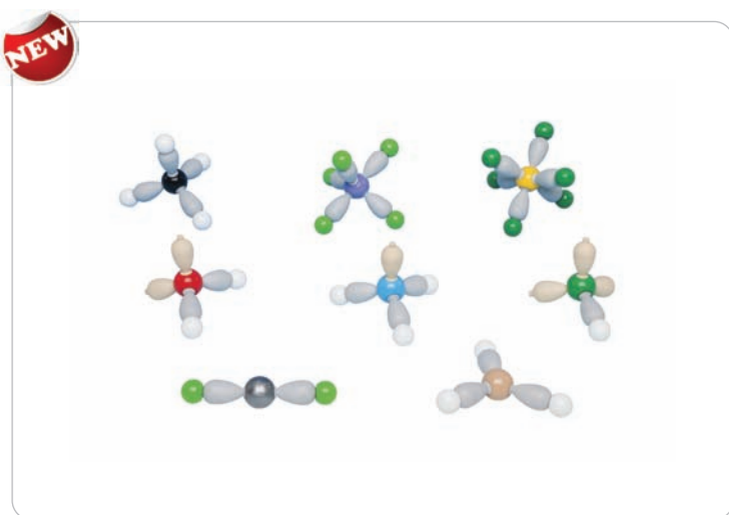
93 MOLECULAR MODEL SET - MOLECULAR GEOMETRY SET (VSEPR)

Material : PS / PE

HSN Code : 90230010

ELEMENTS :		LINKS
BROMINE (VI) - 1	NITROGEN (I) - 6	CONNECTORS - 85
CARBON (II, IV) - 7	OXYGEN (I, IV) - 9	ORBITAL 2D - 15
CHLORINE (I, V) - 12	PHOSPHORUS (V) - 1	LINK REMOVER TOOL - 1
FLUORINE (I, IV) - 15	SULFUR (III, IV, V) - 4	
HYDROGEN (I) - 8	XENON (V) - 1	
METAL (II, VI) - 3		

Code	Particulars	Packing		
58043	Molecular Geometry (VSEPR) - (Valence Shell Electron Pair Repulsion) Set	1 Pc		



94 MOLECULAR MODEL SET - SHAPES OF MOLECULES - 8 MODEL KIT

Material : PS / PE

HSN Code : 90230010

Contains sufficient parts to make the eight atomic models shapes (HCl, BeCl₂, H₂O, BH₃, NH₃, CH₄, PCl₅, SF₆). Each model is an example of different orientation of the bonds and cover coordination numbers 1-6. Lone pairs are represented by brown spheres or brown pear shaped parts.

ELEMENTS :		LINKS
BORON (III) - 1	NITROGEN (IV) - 1	PEAR SHAPED BONDS - 32
CARBON (IV) - 1	OXYGEN (IV) - 1	CONNECTORS - 6
CHLORINE (I, IV) - 8	PHOSPHORUS (V) - 1	
FLUORINE (I) - 9	SULPHUR (VI) - 1	
HYDROGEN (I) - 13	SPHERICAL LONE PAIR - ORBITAL (I) - 6	
METAL (II) - 1		

Code	Particulars	Packing		
58044	Shapes of Molecules - 8 Model Kit	1 Pc		



95 MOLECULAR MODEL SET - ATOMIC ORBITAL SET - 14 MODEL KIT

Material : PS / PE

HSN Code : 90230010

This set contains enough individual parts to build 14 distinct models

- 1s Unhybridised (1)
- 2s Unhybridised (1)
- 2p Unhybridised (3)
- 3d Unhybridised (5)
- 2s plus three 2p orbitals Unhybridised (1)
- sp, sp², sp³ Hybridised (3)

Pink and Purple colored pear shaped lobes represent the two wave phase (+ve and -ve) of the p and d atomic orbitals. White sphere represents the atomic nuclei. Each model comes with its own transparent base for display.

Code	Particulars	Packing		
58045	Atomic Orbital Set - 14 Model Kit	1 Pc		

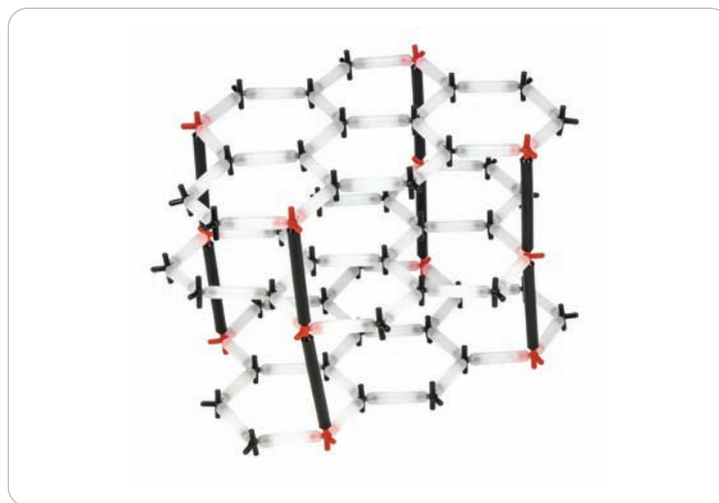
96 CRYSTAL MODEL SET

Material : Polyethylene / LDPE

HSN Code : 90230010

These Crystal Model Sets contain different coloured 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.

Code	Particulars	Packing		
58101	Diamond	1 Pc		
58102	Sodium Chloride	1 Pc		
58103	Graphite	1 Pc		



97 COPLIN JAR (EURO DESIGN)

Material : Polypropylene

HSN Code : 39231090

These Coplin Jar made of polypropylene can hold 10 microscope slides of the size 75mm x 25mm. Slides are held upright due to the grooved interior. The built in seal ring in the flat cap makes this Coplin Jar a completely leak proof one.

Code	Particulars	Packing		
61101	Coplin Jar (Euro Design)	12 Pcs		



98 COPLIN JAR

Material : Polypropylene

HSN Code : 39231090

Polylab 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.

Code	Particulars	Packing		
62101	Coplin Jar	12 Pcs		





99 SLIDE MAILER

Material : Polypropylene

HSN Code : 39231090

Slide Mailers present the best option to carry prepared slides from one place to another. Moulded in Polypropylene, these Slide Mailers are available in four sizes i.e. 1, 2, 5 & 10 slides.

Code	Particulars	Packing		
62100	1 Slide	25 Pcs		
62102	2 Slide	25 Pcs		
62103	5 Slide	25 Pcs		
62111	10 Slide	25 Pcs		



100 SLIDE MAILER (TRANSPARENT)

Material : PP Material Conforming to US FDA 21CFR.

HSN Code : 39231090

These transparent slide mailers made of polypropylene are the best suited option for secure shipping & storage of slides. Available in different sizes, these slide mailers provide an excellent view of the slides placed insides for easy identification.

Code	Particulars	Packing		
62201	1 Slide	25 Pcs		
62202	2 Slide	25 Pcs		
62203	3 Slide	25 Pcs		
62204	5 Slide	25 Pcs		



101 SLIDE BOX

Material : Polystyrene

HSN Code : 39231090

These Slide 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 slide Box has a numbered index for easy slide Identification.

Code	Particulars	Packing		
62104	25 Slide	12 Pcs		
62105	50 Slide	12 Pcs		
62106	100 Slide	6 Pcs		



102 SLIDE BOX WITH HINGES

Material : Polystyrene

HSN Code : 39231090

Adding to the already existing range, these slide boxes are equipped with hinges & lock which makes them the perfect option for keeping the slides safe & secure.

Code	Particulars	Packing		
62211	25 Slide	12 Pcs		
62212	50 Slide	12 Pcs		
62213	100 Slide	6 Pcs		

103 SLIDE TRAY

Material : Polystyrene

HSN Code : 39269099

Moulded in high impact polystyrene this slide tray is an excellent option for holding upto 20 microscopic slides at an angle for easy handling. Placement of slides has been designed in such a way that slides remain protected even when the trays are stacked.

Code	Particulars	Packing		
62301	20 Slide	6 Pcs		



104 SLIDE FILE

Material : Polystyrene / SAN

HSN Code : 39269099

Polylab Slide File can hold upto a maximum of 20 microscopic slides. The base moulded in HIPS horizontally holds the slide. The spaces are numbered for easy identification of the slides. The transparent cover moulded in SAN provides easy reading of the ID labels.

Code	Particulars	Packing		
62351	20 Slide	6 Pcs		





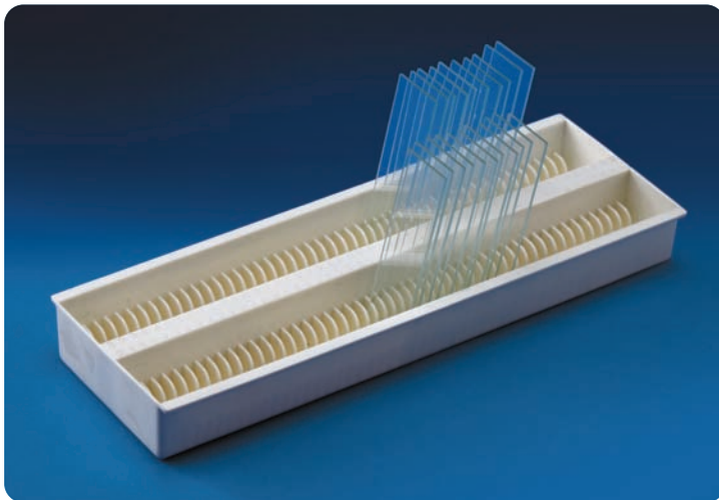
105 SLIDE STORAGE RACK

Material : Acrylonitrile Butadiene Styrene / SAN

HSN Code : 39231090

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.

Code	Particulars	Packing		
62501	100 Slide	6 Pcs		



106 SLIDE DRAINING TRAY

Material : Acrylonitrile Butadiene Styrene

HSN Code : 39269099

This slide draining tray moulded in ABS has numeric indexing for easy identification of the slides. Spacing between the slots provide adequate backward & forward movement of the slides and permits two slides per slot thus providing storage for up to 200 slides

Code	Particulars	Packing		
62502	100 / 200 Slides	6 Pcs		



107 FLOAT RACK

Material : Polypropylene

HSN Code : 39269099

This Float Rack moulded in Polypropylene is quite 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 alpha-numeric index for easy identification and has a central rod handle for convenient lifting.

Code	Particulars	Packing		
63201	Float Rack	12 Pcs		

108 THREE TIER MICRO TUBE RACK

Material : Polypropylene

HSN Code : 39269099

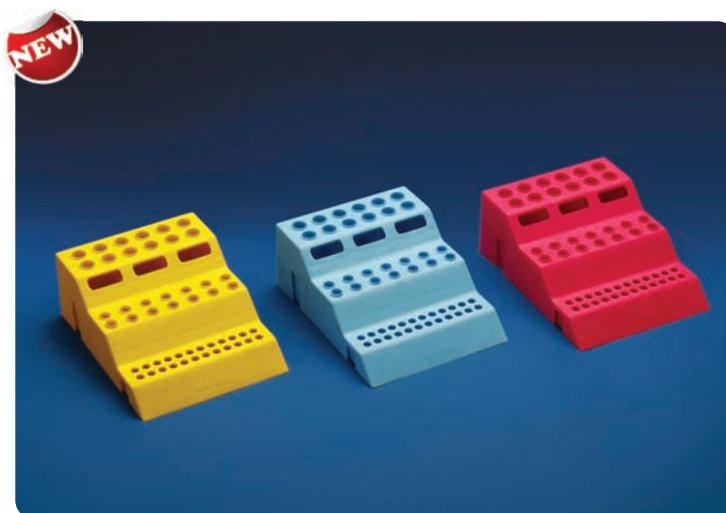
The interlocking design of these 3 tier micro tube racks makes them ideal for caring a user friendly work station. Unique tired design can carry 3 different size of micro tubes on each tier simultaneously and makes sample loading and transfer an easy process.

Bottom row carries 24 x 0.2 ml (2 x 12 array) micro tubes

Middle row carries 14 x 0.5 ml (2 x 7 array) micro tubes

Upper row carries 12 x 1.5 ml / 2.0 ml (2 x 6 array) micro tubes

Code	Particulars	Packing		
63205	3 Tier Micro Tube Rack	6 Pcs		



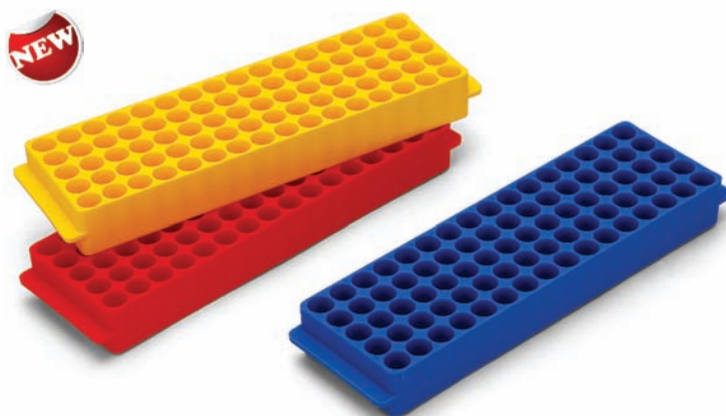
109 MCT Twin Rack

Material : Polypropylene

HSN Code : 39231090

PolyLab MCT Twin racks are designed to hold 0.5 , 1.5 and 2.0 ml micro centrifuge tubes. The transparent top provides an excellent view as well as protection cover for the stored tubes. Each face of the base has a unique alphanumeric index for easy identification of the samples.

Code	Particulars	Packing		
63211	Rack for 0.5ml & 1.5ml MCTS - 108 place (Holds 108, 1.5/2.0 ml tubes where as the reverse side holds 108, 0.5ml tubes.)	4 Pcs		
63215	Rack for 0.5ml & 1.5ml MCTS - 80 place (Holds 80, 1.5/2.0 ml tubes where as the reverse side holds 60, 0.5ml tubes.)	6 Pcs		



110 MCT RACK

Material : Polypropylene

HSN Code : 39231090

These racks holds 80, 1.5 ml / 2.0 ml tubes (5 x 16 array). Embossed alphanumeric index provides quick sample identification and retrieval.

Code	Particulars	Packing		
63216	80 Place	6 Pcs		



111 PCR TUBE RACK

Material : Polycarbonate / Polypropylene

HSN Code : 39231090

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.

Code	Particulars	Packing		
63212	Rack for 96 PCR Tubes of 0.2 ml	4 Pcs		



112 PCR TUBE RACK WITH HINGES - AUTOCLAVABLE

Material : Polypropylene

HSN Code : 39231090

These autoclavable PCR tube racks can accommodate individual 0.2 ml PCR tubes and strips, have hinged lid and alphanumeric identification for quick location and retrieval of tubes. These racks are perfect for pre or post PCR sampling.

Code	Particulars	Packing		
63217	PCR tube racks with Hinges	6 Pcs		



113 MCT BOX

Material : Polycarbonate

HSN Code : 39231090

MCT Boxes are moulded in polycarbonate and are therefore strong as well as autoclavable. One size can hold 64 MCTs of 1.5 ml. & the other can hold 100 MCT's of 0.5 ml.. These boxes are designed to work at temperatures ranging from -1900C to +1210C. The transparent cover provides a good view of the contents inside & is numbered for better inventory control.

Code	Particulars	Packing		
63213	Rack for 100 MCTs of 0.5ml	4 Pcs		
63214	Rack for 64 MCTs of 1.5ml	4 Pcs		



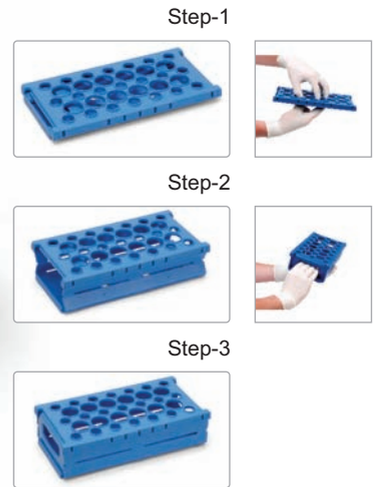
114 CENTRIFUGE TUBE CONICAL BOTTOM

Material : PP Material Conforming to US FDA 21CFR.

HSN Code : 39269099

Polylab Centrifuge tubes with conical bottom are available in two sizes i.e. 15 ml. & 50 ml. Moulded in Polypropylene, these tubes are clear, strong & safe. These autoclavable tubes are provided with printed graduations & writing area along with length on the outer surface. The built in seal ring in the cap makes these tubes absolutely leakproof. These tubes can withstand forces upto 7500xG & 12000xG for 15 ml. & 50 ml. tubes respectively.

Code	Particulars	Packing		
63301	15ml	100 Pcs		
63302	50ml	100 Pcs		



115 RACK FOR CENTRIFUGE TUBE (FOLDING) - SPACE SAVER

Material : Polypropylene

HSN Code : 39269099

These space saver folding centrifuge tube racks are molded in PP. Have raised tube sockets which guarantees firm hold of the tubes at their exacts position. The alpha numeric grid reference on the top tier ensures easy tube location & sample positioning. They are supplied assembled and folded, can be ready for use in few seconds with a simple action and can be folded again after use for reducing storage area. These racks are autoclavable & can with stand temperature ranging between - 80°C to + 121°C. These racks are available in individual for 15ml to 50 ml tubes and in combination for both tubes.

Code	Particulars	Packing		
63341	Space Saver 15ml - 45 Place	6 Pcs		
63342	Space Saver 50ml - 18 Place	6 Pcs		
63343	Space Saver 15 & 50ml - 21 Place & 12 Place resp.	6 Pcs		



116 CENTRIFUGE TUBE BOX

Material : Polypropylene

HSN Code : 39231090

Polylab Centrifuge tube boxes are molded in polypropylene . These boxes provide excellent substitute for conventional cardboard or foam racks. The transparent top gives a clear view of the tubes placed in the box which are easily identifiable because of the indexed grid. These boxes are autoclavable and can withstand temperatures ranging from -80°C to +121°C.

Code	Particulars	Packing		
63351	For 15ml - 36 Places	4 Pcs		
63352	For 50ml - 16 Places	4 Pcs		

117 CENTRIFUGE TUBE ROUND BOTTOM

Material : Polypropylene / Polycarbonate

HSN Code : 39269099

Polylab Centrifuge Tubes with round bottom are moulded in Polypropylene & Polycarbonate. These tubes have excellent clarity and are strong enough to be used upto 50,000xG. These tubes can be autoclaved, however, repeated autoclaving in PC tubes reduces their mechanical strength.

Code	Particulars	Packing		
63401	16 ml (P.P)	50 Pcs		
63402	50 ml (P.P)	50 Pcs		
63411	16 ml (P.C)	50 Pcs		
63412	50 ml (P.C)	50 Pcs		

HSN Code : 39235010

63421	Cap for 16 ml	100 Pcs		
63422	Cap for 50 ml	100 Pcs		



118 OAK RIDGE CENTRIFUGE TUBES

Material : Polypropylene

HSN Code : 39269099

Oak Ridge Centrifuge Tubes, made of Polypropylene, have excellent contact clarity and can be used upto 50,000xG. The screw cap is fitted with silicon O-Ring making it totally leakproof. These tubes should not be used below 4°C.

Code	Particulars	Packing		
63501	30ml	12 Pcs		
63502	50ml	12 Pcs		
63503	100ml	12 Pcs		

Actual brim capacity of 63502 is 45 ml.



119 TEST TUBE WITH SCREW CAP

Material : Polypropylene

HSN Code : 39269099

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

Code	Particulars	Packing		
64016	16x100mm	500 Pcs		





120 CAP FOR TEST TUBE

Material : Polypropylene

HSN Code : 39235010

This transparent autoclavable 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 leakproof one.

Code	Particulars	Packing		
64021	ø 25 mm	100 Pcs		



121 PLASTIC STOPPER

Material : Polypropylene

HSN Code : 39235010

Polylab Plastic Stoppers made in polypropylene provide excellent option for replacing glass stoppers for bottles & flasks. Top knob has been designed in such a way that handling the stopper is pain free exercise. These stoppers when placed on the bottle or flask neck provide completely leak proof combination.

Code	Particulars	Packing		
64031	10/19	100 Pcs		
64032	12/21	100 Pcs		
64033	14/23	100 Pcs		
64034	19/26	100 Pcs		
64035	24/29	100 Pcs		
64036	29/32	100 Pcs		



122 STORAGE VIAL

Material : PP Material Conforming to US FDA 21CFR.

HSN Code : 39233090

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

Code	Particulars	Packing		
64102	2.0ml	500 Pcs		
64103	5.0ml	500 Pcs		



123 COLLECTION VIAL

Material : PP Material Conforming to US FDA 21CFR.

HSN Code : 39233090

Moulded in PP these autoclavable collection Vials can be used for storage of different PCT reagents, enzymes & other diagnostics & biochemical reagents & samples. The inbuilt seal ring in the cap makes these vials leak proof.

Code	Particulars	Packing		
64301	5ml	500 Pcs		

124 SCINTILLATION VIAL

Material : High Density Polyethylene

HSN Code : 39233090

These unbreakable vials, moulded 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.

Code	Particulars	Packing		
65001	8ml	100 Pcs		
65002	20ml	100 Pcs		



125 RACK FOR SCINTILLATION VIAL

Material : Polypropylene

HSN Code : 39269099

These Racks for Scintillation Vials, moulded 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. Can be stacked when not filled for easy storage. Embossed alphanumeric index provides quick sample identification & retrieval

Code	Particulars	Packing		
65101	90 vials of 8 ml	2 Pcs		
65102	50 vials of 20 ml	2 Pcs		



126 CRYO VIAL

Material : PP Material Conforming to US FDA 21CFR.

HSN Code : 39233090

Cryo vials are normally used for storage of Biological material, human & animal cells. 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 leakproof. The longitudinal grooves in the base give a non-twisting feature to these vials when placed in a cryo rack.

Code	Particulars	Packing		
66002	1.8 ml	1000 Pcs		
66003	4.5 ml	500 Pcs		



127 CRYO RACK

Material : Polycarbonate

HSN Code : 39269099

Polylab Cryo Rack is moulded in Polycarbonate making it tough, durable & autoclavable. This handy 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 alpha-numeric index.

Code	Particulars	Packing		
66201	Cryo Rack	2 Pcs		





128 CRYO BOX (P.C)

Material : Polycarbonate

HSN Code : 39231090

Polylab Cryo Boxes are moulded in Polycarbonate making it extra strong and autoclavable. These can accommodate Cryo Vials of up to 4.5 ml. capacity and are designed to be used at temperatures ranging from -196°C to + 121°C. The transparent cover of the box gives a good view of the contents inside and is numbered for better inventory control. The specially designed venting in base & cover ensures a smooth flow for vapours for consistency in cooling. Dimensions of these boxes are designed to be compatible with vertical, horizontal & drawers style freezer racks.

Code	Particulars	Packing		
66300	50 Places for 1ml or 1.8ml	8 Pcs		
66301	81 Places for 1ml or 1.8ml	4 Pcs		
66302	81 Places for 4.5ml	4 Pcs		
66303	100 Places for 1ml or 1.8ml	4 Pcs		



129 CRYO BOX (P.P)

Material : PP Material Conforming to US FDA 21CFR.

HSN Code : 39231090

Moulded in Polypropylene, the top of the box is attached to the bottom through well designed built-in hinges and the locking systems ensures secure closer preventing accidental opening of these boxes in deep freezers. They are stackable & designed for sample storage up to -80°C. The bottom has built-in spaces to hold vials up to 2ml. capacity. Available in two different sizes, these autoclavable boxes bear alpha numeric index for easy identification of different vials placed inside.

Code	Particulars	Packing		
66451	50 Places for 1ml or 1.8ml	8 Pcs		
66501	81 Places for 1ml or 1.8ml	4 Pcs		
66502	100 Places for 1ml or 1.8ml	4 Pcs		

130 MICRO TIP BOX

Material : PP Material Conforming to US FDA 21CFR. HSN Code : 39231090

Polylab Micro tip boxes molded in high quality polypropylene can be autoclavable. The unique feature of these tip boxes is the robust hinge design which prevents the top from being easily disengaged from the bottom of the box and consistent wall thickness for repetitive use in single and multi channel pipette. Transparent top cover provides excellent view of the micro tips inside the box.

Code	Particulars	Packing		
67011	For 96 Tips of 2-10 μ l	6 Pcs		
67012	For 96 Tips of 2-200 μ l	6 Pcs		
67013	For 100 Tips of 200-1000 μ l	6 Pcs		



131 MICRO TIP BOX (EURO DESIGN)

Material : PP Material Conforming to US FDA 21CFR. HSN Code : 39231090

Adding to the previous range of Polylab Micro tip boxes, these boxes are designed with uniform tip holding space to facilitate easy use in multichannel pipette. All tip boxes contains 96 tip holes.

Code	Particulars	Packing		
67121	For 96 Tips of 2-10 μ l	6 Pcs		
67122	For 96 Tips of 2-200 μ l	6 Pcs		
67123	For 96 Tips of 200-1000 μ l	6 Pcs		



132 VOLUMETRIC FLASK

Material : Polypropylene HSN Code : 39233090

PolyLab Volumetric Flasks, Blown in polypropylene are strong, unbreakable, individually calibrated and have good contact clarity. These autoclavable flasks are provided with screw caps which makes them completely leak proof.

Code	Particulars	Packing		
68001	25ml	6 Pcs		
68002	50ml	6 Pcs		
68003	100ml	6 Pcs		
68004	250ml	3 Pcs		
68005	500ml	3 Pcs		
68006	1000ml	2 Pcs		





133 PETRI DISHES DISPOSABLE GAMMA STERILE

Material : PS

HSN Code : 39269099

Polylab disposable petri dishes are made of PS conforming to US FDA 21 CFR. Its dimensional accuracy of 90mm ensures compatibility with most automated systems. Its optical clarity ensures a clear view on microscope. These triple vented dishes have elevated lid that allows for good gas exchange & encourage evaporation. These petri dishes are sterilized by radiation.

Code	Particulars	Packing		
69001-G	90mm (Individually Packed)-Gamma Sterile	460 Pcs		
69002-G	90mm (Sleeve of 20)-Gamma Sterile	500 Pcs		



134 PETRI DISHES DISPOSABLE ETO STERILE

Material : PS

HSN Code : 39269099

Apart from all the feature of disposable petri dishes, these petri dishes are sterilized by ETO.

Code	Particulars	Packing		
69001-E	90mm (Individually Packed)-ETO Sterile	460 Pcs		
69002-E	90mm (Sleeve of 20)-ETO Sterile	500 Pcs		



135 PETRI DISHES DISPOSABLE ASEPTIC

Material : PS

HSN Code : 39269099

These petri dishes are manufactured in clean room under aseptic conditions which ensures no contact with any contaminants and best performance in all applications. It also eliminates discoloration & stress caused by radiation sterilization.

Code	Particulars	Packing		
69001-A	90mm (Individually Packed)-Aseptic	460 Pcs		
69002-A	90mm (Sleeve of 20)-Aseptic	500 Pcs		



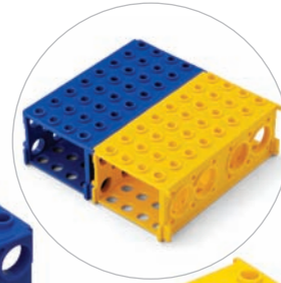
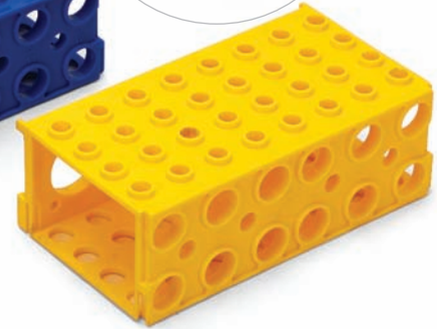
136 RACK FOR PETRI DISHES

Material : Polymethyl Methacrylate / Polycarbonate

HSN Code : 39269099

These Racks are clear acrylic construction with polycarbonate posts. 69101 has a capacity to hold 60 petri dishes of 90 mm size while 69102 one can hold 56 petri dishes of 60mm. These racks are very useful during inoculation, incubation & Storage. Visibility from all sides enables the culture to be seen & checked during incubation.

Code	Particulars	Packing		
69101	Rack for 90mm	2 Pcs		
69102	Rack for 60mm	2 Pcs		



137 UNIVERSAL MULTI RACK

Material : Polypropylene

HSN Code : 39269099

Universal multi rack is an excellent lab apparatus compatible with different sizes of tubes. This autoclavable rack may be rotated to any of the four positions.

- 1st side – 8 wells with Ø 30 mm for 50 ml tubes
- 2nd side – 24 wells with Ø 17.5 mm for 15 ml tubes
- 3rd side – 20 wells with Ø 20 mm
- 4th side – 40 wells with Ø 12 mm for RIA VIAL

Code	Particulars	Packing		
76001	Multi Rack	6 Pcs		

138 UNIVERSAL COMBI LINK RACK

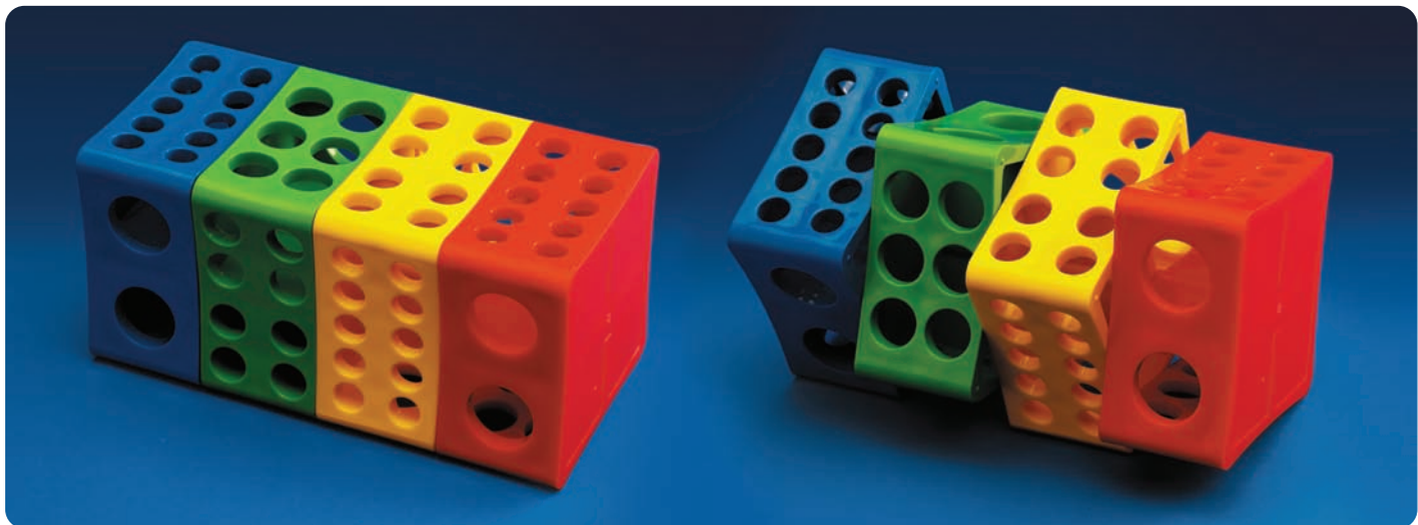
Material : Polypropylene

HSN Code : 39269099

These interlocking racks are used as stand alone or infinite units can be linked to customized your specific requirements. Four sides of these autoclavable racks can accommodate different sizes of tubes

- 1st side – 4 wells with Ø 30 mm for 50 ml tubes
- 2nd side – 32 wells with Ø 8.2 mm for 0.5 ml tubes
- 3rd side – 15 wells with Ø 17.5 mm for 15 ml tubes
- 4th side – 32 wells with Ø 11.6 mm for 1.5 / 2.0 ml tubes

Code	Particulars	Packing		
76003	Combi Link Rack	6 Pcs		



139 ROTATABLE MULTI RACK

Material : Polypropylene

HSN Code : 39269099

This autoclavable rotatable multi rack moulded in polypropylene is a combination of four modules providing spaces for different sizes of test tubes and centrifuge tubes. These modules can be rotated in different directions to accommodate different types and sizes of tubes at the same time.

- 1st side – 2 wells with Ø 30 mm for 50 ml tubes
- 2nd side – 10 wells with Ø 13.5 mm for 10-13 ml tubes
- 3rd side – 8 wells with Ø 20 mm for 10-15 ml tubes
- 4th side – 6 wells with Ø 16.0 mm for 15-20 ml tubes

Code	Particulars	Packing		
76002	Rotatable Multi Rack	1 Set		



140 ROTATABLE MULTI RACK-EXPANDABLE

Material : Polypropylene

HSN Code : 39269099

Adding to the existing rotatable multi rack these racks has a unique rotate and lock design that helps add or subtract racks to create configurations to fit number of wells and tubes according to user's needs.

Supplied in set of 4 units (in assorted colors). Each unit has 4 sides with different hole sizes.

1st side accommodates 2 units of 50 ml centrifuge tubes

2nd side accommodates 8 units of 15 ml centrifuge tubes

3rd side accommodates 9 units of 1.5/2.0 ml MCT and 6 units of 0.5 ml MCT.

4th side accommodates 48 units of 0.2 ml PCR or 6 units of 8 tube PCR strips or 8 units of 12 tubes PCR strips (when 2 units locked together) or 1 unit of 96 well (unskirted or semi skirted) PCR plate (when 2 units locked together).

Code	Particulars	Packing		
76004	Rotatable Multi Rack-Expandable	Set of 4		



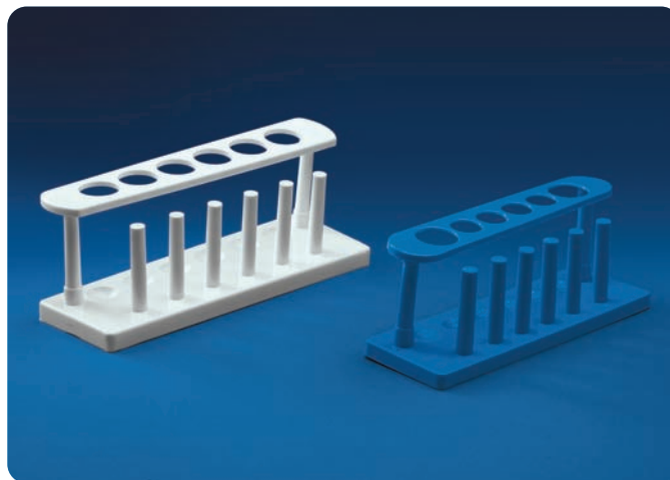
141 NESTLER CYLINDER STAND

Material : Polypropylene

HSN Code : 39269099

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

Code	Particulars	Packing		
76101	50ml	6 Pcs		
76102	100ml	6 Pcs		



142 TEST TUBE STAND

Material : Polypropylene

HSN Code : 39269099

This autoclavable Stand is perhaps the most commonly used Test Tube Stand in various laboratories. For better visibility, this 6 place rack is end supported by 2 columns. The top plate has 2 holes for holding 25 mm dia test tubes, four holes to hold 16 mm 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 in which all the holes in the top plates can hold 25 mm dia tubes.

Code	Particulars	Packing		
77701	16mm & 25mm \varnothing Tubes	12 Pcs		
77702	25mm \varnothing Tubes	12 Pcs		

143 TEST TUBE STAND (ROUND)

Material : Polypropylene

HSN Code : 39269099

A handy, little, space saver, this circular twelve place Polypropylene Test Tube Stand has four 25 mm dia holes & eight 19 mm 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 be easily disassembled for cleaning purpose.

Code	Particulars	Packing		
77704	19 mm & 25 mm ø Tubes	2 Pcs		



144 RACK FOR MICRO CENTRIFUGE TUBES

Material : Polycarbonate

HSN Code : 39269099

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

Code	Particulars	Packing		
77705	24 Tubes	4 Pcs		
77705A	48 Tubes	4 Pcs		



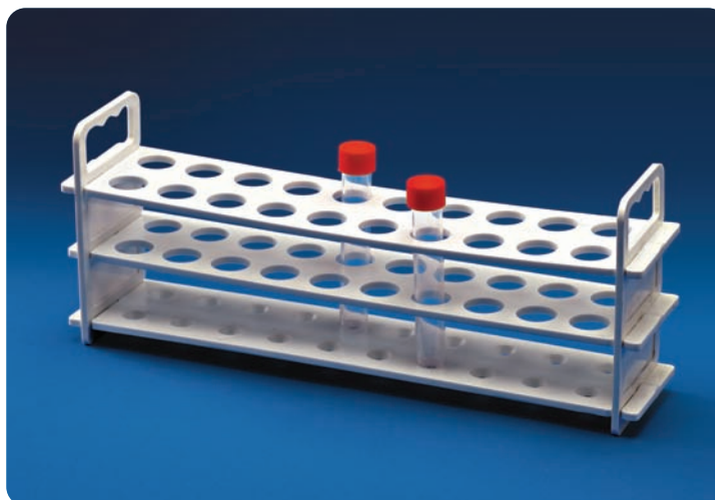
145 TEST TUBE STAND (3 TIER) P.P

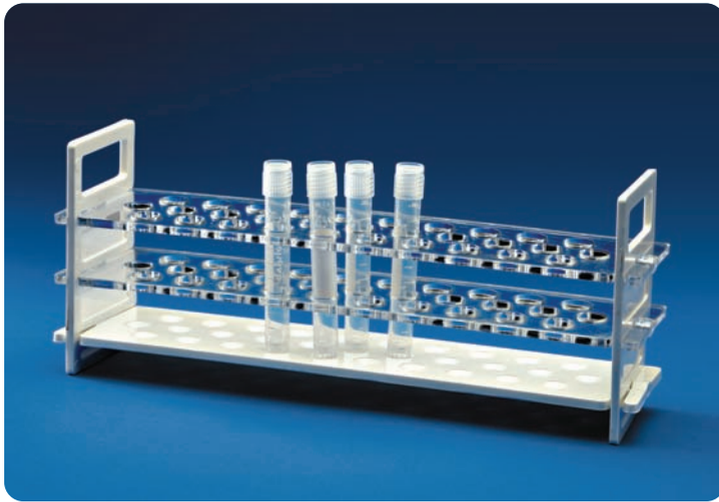
Material : RPP

HSN Code : 39269099

These ingenious racks with a 3-tier design provide clear view of the tube contents & convenient insertion & removal of tubes. These autoclavable Racks can withstand sub-freezing temperatures.

Code	Particulars	Packing		
77706	13 mm x 31 Tubes	2 Pcs		
77707	16 mm x 31 Tubes	2 Pcs		
77708	20 mm x 20 Tubes	2 Pcs		
77709	25 mm x 12 Tubes	2 Pcs		
77710	25 mm x 18 Tubes	2 Pcs		
77711	32 mm x 12 Tubes	2 Pcs		
77712	25 mm x 36 Tubes	2 Pcs		
77714	13 mm x 18 Tubes	4 Pcs		
77715	15 mm x 18 Tubes	4 Pcs		
77716	18 mm x 12 Tubes	4 Pcs		
77717	13 mm x 62 Tubes	2 Pcs		
77718	16 mm x 62 Tubes	2 Pcs		
77719	20 mm x 40 Tubes	2 Pcs		
77720	13 mm x 48 Tubes	2 Pcs		
77721	13 mm x 72 Tubes	2 Pcs		
77722	25 mm x 24 Tubes	2 Pcs		





146 TEST TUBE STAND (3 TIER) P.C

Material : Polycarbonate

HSN Code : 39269099

These polycarbonate test tube stands features ergonomic designed for easy handling. Provides good chemical resistance. These autoclavable stands can withstands temperature from -135°C to +135°C.

Code	Particulars	Packing		
77801	13 mm x 31 Tubes	2 Pcs		
77802	16 mm x 31 Tubes	2 Pcs		
77803	20 mm x 20 Tubes	2 Pcs		
77804	25 mm x 12 Tubes	2 Pcs		
77805	13 mm x 62 Tubes	2 Pcs		
77806	16 mm x 62 Tubes	2 Pcs		
77807	20 mm x 40 Tubes	2 Pcs		
77808	25 mm x 24 Tubes	2 Pcs		
77809	25 mm x 18 Tubes	2 Pcs		
77810	25 mm x 36 Tubes	2 Pcs		
77811	32 mm x 12 Tubes	2 Pcs		



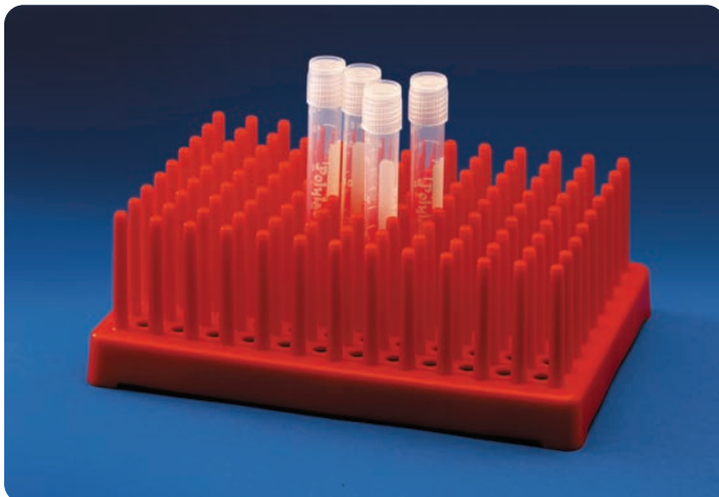
147 TEST TUBE RACK

Material : Polypropylene

HSN Code : 39269099

These polypropylene assembled test tube racks are an excellent option for storing large number of samples. Manufactured from robust, sturdy and lightweight material makes it suitable for easy movement and transport. These autoclavable racks are available in three sizes to fit standard 10-13 mm or 13-16 mm or 18-20 mm tubes.

Code	Particulars	Packing		
77861	13 mm x 84 Tubes	2 Pcs		
77862	13 mm x 168 Tubes	2 Pcs		
77863	13 mm x 252 Tubes	2 Pcs		
77864	16 mm x 60 Tubes	2 Pcs		
77865	16 mm x 120 Tubes	2 Pcs		
77866	16 mm x 180 Tubes	2 Pcs		
77867	20 mm x 40 Tubes	2 Pcs		
77868	20 mm x 80 Tubes	2 Pcs		
77869	20 mm x 120 Tubes	2 Pcs		



148 TEST TUBE PEG RACK

Material : Polypropylene

HSN Code : 39269099

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

Code	Particulars	Packing		
77851	96 Places for 13mm Tubes	6 Pcs		
77852	50 Places for 16mm Tubes	6 Pcs		

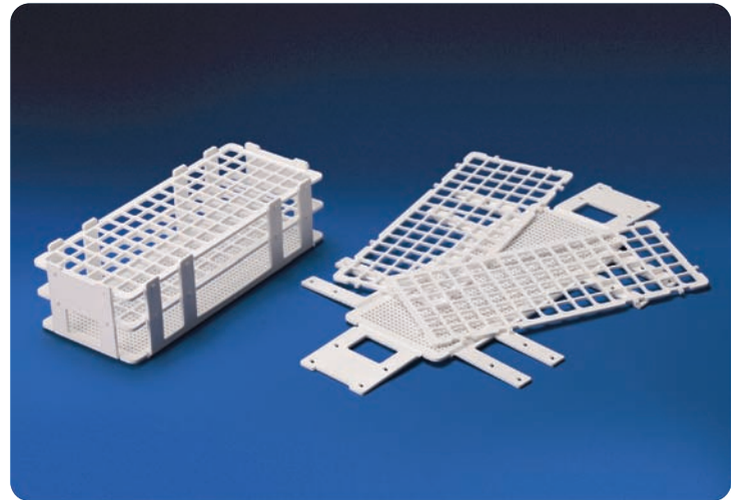
149 TEST TUBE STAND (WIRE PATTERN)

Material : Polypropylene

HSN Code : 39269099

An economical substitute for wire racks, here are these submersible, autoclavable racks which are stackable when empty. These are available in different colours and are made of a special blend of Polypropylene that makes it sink in a water bath and maintain their stability even in agitated water. These space 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.

Code	Particulars	Packing		
77901	13 mm x 90 Tubes	6 Pcs		
77902	16 mm x 60 Tubes	6 Pcs		
77903	20 mm x 40 Tubes	6 Pcs		
77904	25 mm x 24 Tubes	6 Pcs		
77905	30 mm x 21 Tubes	6 Pcs		



150 TEST TUBE STAND (WIRE PATTERN-FIX)

Material : Polypropylene

HSN Code : 39269099

These are one piece molded racks and have a three tier grid design. They have good chemical and thermal resistance.

Code	Particulars	Packing		
77906	13 mm x 36 Tubes	4 Pcs		
77907	16 mm x 36 Tubes	4 Pcs		



151 RACK FOR MICRO CENTRIFUGE (FOLDING)

Material : Polypropylene

HSN Code : 39269099

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.

Code	Particulars	Packing		
77910	100 Places for 1.5ml MCTs	6 Pcs		





152 TEST TUBE BASKETS

Material : Polypropylene

HSN Code : 39269099

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

Code	Particulars	Packing		
78101	140x120x110 mm	6 Pcs		
78102	160x160x160 mm	6 Pcs		



153 TEST TUBE BASKETS (WITH COVER)

Material : Polypropylene

HSN Code : 39269099

These baskets add to the existing range of test tube baskets. The additional feature of these baskets is the lid that has been provided to keep the apparatus placed in it more secure. Molded in PP these baskets are autoclavable, unbreakable & non corrosive.

Code	Particulars	Packing		
78111	110 x 120 x 150mm	6 Pcs		
78112	180 x 170 x 160mm	6 Pcs		
78113	230 x 230 x 230mm	4 Pcs		



154 DRAINING BASKET

Material : Polypropylene

HSN Code : 39269099

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.

Code	Particulars	Packing		
78103	400x400x100mm	6 Pcs		



155 DRAINING TRAY

Material : Polypropylene

HSN Code : 39269099

These autoclavable perforated trays can be placed in sink for washing, cleaning and draining of various laboratory glass and plastic apparatus.

Code	Particulars	Packing		
78104	400 x 300 x 100 mm	6 Pcs		

156 PIPETTE STAND (HORIZONTAL)

Material : Polypropylene

HSN Code : 39269099

This detachable Stand can hold 12 pipettes, 6 on each side, in a horizontal position. Moulded 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.

Code	Particulars	Packing		
79101	For 12 Pipettes	6 Pcs		



157 PIPETTE STAND (VERTICAL)

Material : Polypropylene

HSN Code : 39269099

This is a stable, non-corrosive, detachable Stand which can hold 28 pipettes with maximum dia 14 mm. The heavy base measures 225 mm in diameter and a Polypropylene coated square rod measuring 375 mm 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.

Code	Particulars	Packing		
79102	For 28 Pipettes	1 Pc		



158 PIPETTE STAND (94 PIPETTES-ROTARY)

Material : Polypropylene

HSN Code : 39269099

Moulded in Polypropylene, this unique Stand holds a maximum of 94 pipettes and rotates 360° on a central vertical axis for convenient selection of any particular pipette. The lower rotating disc has four concentric troughs with tapered sides and open bottoms 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 keeps the pipettes 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 & reassembled.

Code	Particulars	Packing		
79103	For 94 Pipettes	1 Pc		



159 PIPETTE BOX

Material : Polypropylene

HSN Code : 39231090

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.

Code	Particulars	Packing		
79111	Pipette Box	4 Pcs		





160 PIPETTE TRAY WITH 4 COMPARTMENTS

Material : Polypropylene

HSN Code : 39269099

These trays have 4 compartments to hold about 30 pipettes of 1-2-5-10 ml capacities, can also be used in drawers as well as on bench top.

Code	Particulars	Packing		
79115	420x300x30mm	6 Pcs		



161 PIPETTE TRAY

Material : PS

HSN Code : 39269099

These pipette trays can be used in drawers or on the bench top for storing pipettes and can also be used for soaking them before cleaning. Can accommodate 7 pipettes with overall stem diameter not exceeding 20 mm longitudinally or 16 pipettes with stem diameter not exceeding 10 mm laterally while the center support holds 12 short pipettes in a perpendicular direction. Pipettes can easily be placed in and taken out from the troughs in the tray even with gloves.

Code	Particulars	Packing		
79116	283x216x40mm	6 Pcs		

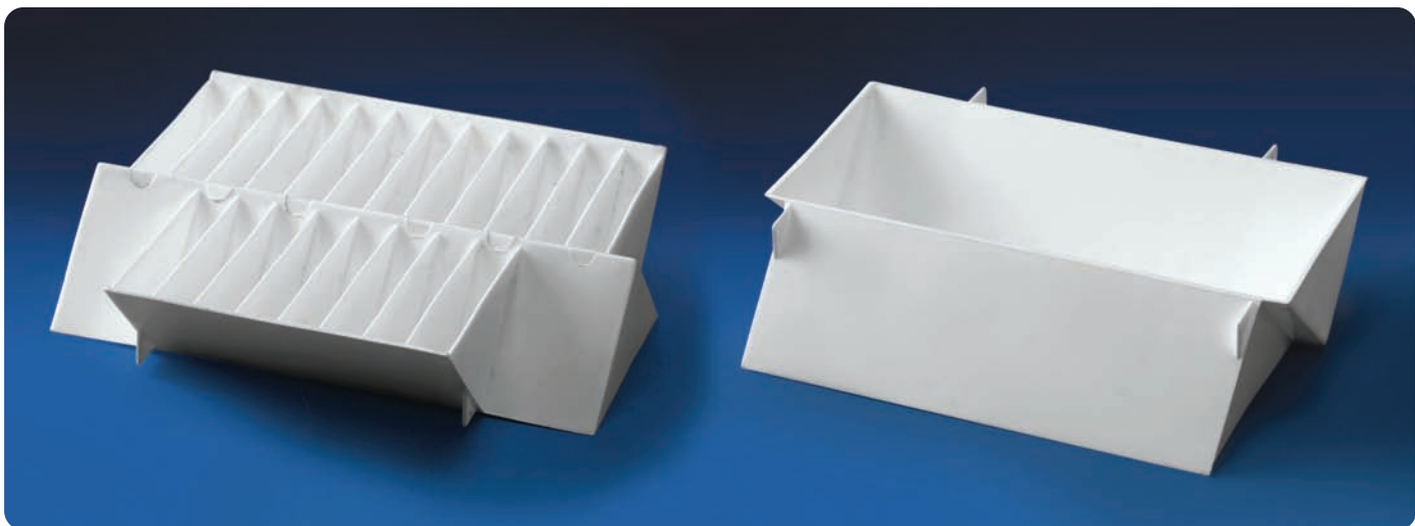
162 REAGENT RESERVOIR

Material : Polypropylene

HSN Code : 39269099

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

Code	Particulars	Packing		
79121	75ml	12 Pcs		



163 UNIVERSAL REAGENT RESERVOIR

Material : Polypropylene

HSN Code : 39269099

This Universal Reagent Reservoir is a graduated single reagent reservoir with maximum volume of 50ml, reservoir with 8 separate numbered 5ml. 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.

Code	Particulars	Packing		
79131	50ml	6 Pcs		

164 STAINING BOX

Material : Polypropylene

HSN Code : 39231090

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 -700C to +700C. The LDPE plug provides leakproof seal and allows easy liquid drainage.

Code	Particulars	Packing		
79301	125x125x50mm	2 Pcs		





165 MEASURING CYLINDERS HEXAGONAL

Material : PP Material Conforming to US FDA 21CFR. HSN Code : 39269099

Polylab measuring cylinders moulded in polypropylene are single piece cylinders. These autoclavable cylinders have raised prominent graduations for easy reading & have excellent contact clarity. The hexagonal base provides excellent stability to the cylinder where as the tapered spout works really well while pouring any reagent.

Code	Particulars	Packing		
80031	10 ml	24 Pcs		
80032	25 ml	12 Pcs		
80033	50 ml	12 Pcs		
80034	100 ml	12 Pcs		
80035	250 ml	6 Pcs		
80036	500 ml	4 Pcs		
80037	1000 ml	3 Pcs		
80038	2000 ml	2 Pcs		



166 MEASURING JUGS

Material : PP Material Conforming to US FDA 21CFR. HSN Code : 39269099

These handy Jugs, moulded 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.

Code	Particulars	Packing		
81101	250 ml	12 Pcs		
81102	500 ml	12 Pcs		
81103	1000 ml	6 Pcs		
81104	2000 ml	6 Pcs		



167 MEASURING JUGS (EURO DESIGN)

Material : PP Material Conforming to US FDA 21CFR. HSN Code : 39269099

Adding to the existing range of Polylab Jugs, 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.

Code	Particulars	Packing		
81120	250 ml	12 Pcs		
81121	500 ml	12 Pcs		
81122	1000 ml	6 Pcs		
81123	2000 ml	6 Pcs		
81124	3000 ml	6 Pcs		
81125	5000 ml	4 Pcs		

168 MEASURING JUGS (PRINTED GRADUATION)

Material : PP Material Conforming to US FDA 21CFR. HSN Code : 39269099

Like other PolyLab Measuring Jugs, these jugs also moulded in polypropylene have excellent clarity as well as very good chemical resistance. The prominent feature of these jugs is the easy to read printed graduations. The rectangular handle provides significant advantage for easy pouring and handling. These jugs are autoclavable.

Code	Particulars	Packing		
81131	100 ml	12 Pcs		
81132	250 ml	12 Pcs		
81133	500 ml	12 Pcs		
81134	1000 ml	6 Pcs		
81135	2000 ml	6 Pcs		
81136	5000 ml	4 Pcs		



169 CONICAL MEASURES

Material : PP Material Conforming to US FDA 21CFR. HSN Code : 39269099

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 reading.

Code	Particulars	Packing		
81150	12 ml	12 Pcs		
81151	25 ml	12 Pcs		
81152	50 ml	12 Pcs		
81153	125 ml	12 Pcs		
81154	200 ml	12 Pcs		



170 SEPARATORY FUNNEL

Material : Polypropylene / PTFE HSN Code : 39269099

PolyLab Separatory Funnel is made of Polypropylene, giving it excellent contact clarity and strength. This pear shaped, autoclavable separating funnel has a leakproof threaded screw cap. The Polypropylene stopcock, fitted with a self lubricating PTFE plug, is push fitted to the stem of the separatory funnel.

Code	Particulars	Packing		
81201	100 ml	2 Pcs		
81202	250 ml	2 Pcs		
81203	500 ml	2 Pcs		





171 SCOOP

Material : PP Material Conforming to US FDA 21CFR. HSN Code : 39269099

Polylab scoops are excellent replacement for metallic ones. Moulded in polypropylene, these scoops are autoclavable and completely eliminate the danger of rusting or corrosion.

Code	Particulars	Packing		
81251	2 ml	12 Pcs		
81252	5 ml	12 Pcs		
81253	10 ml	12 Pcs		
81254	25 ml	12 Pcs		
81255	50 ml	12 Pcs		
81256	100 ml	12 Pcs		
81257	250 ml	12 Pcs		
81258	500 ml	6 Pcs		
81259	1000 ml	6 Pcs		
81260	Scoop - Set/9	1 Set		



172 LONG HANDLE SCOOP

Material : PP Material Conforming to US FDA 21CFR. HSN Code : 39269099

PolyLab long handle scoops are of perfect shape and size for taking samples from wide mouth containers. The longer handle of 60 ml and 125 ml scoops allow the user to scoop the sample from the distance. They can be used as weighing boats as they remain upright when placed on a flat surface.

Code	Particulars	Packing		
81271	60 ml-PP	12 Pcs		
81272	125 ml-PP	12 Pcs		
81273	250 ml-PP	12 Pcs		

Material : PS

81281	60 ml-PS	12 Pcs		
81282	125 ml-PS	12 Pcs		
81283	250 ml-PS	12 Pcs		



173 SPATULA

Material : Polypropylene HSN Code : 39269099

Moulded in Polypropylene, Spatula consists 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.

Code	Particulars	Packing		
81301	150 mm	12 Pcs		
81302	200 mm	12 Pcs		



174 FORCEPS

Material : Polypropylene / HIPS

HSN Code : 39269099

These polystyrene tweezers forceps are 4" in length, features serrated tips and pointy tapered ends ensures firm grip and its anti slip thumb and finger ridges added control. Ideal for grasping items from surfaces and also used for medical and first aid purposes. Whereas Polypropylene Scissor-Type Forceps are 5" in length, are chemically compatible with most lab reagents. Double-action hinges provide extra leverage and long life. The jaws have interlocking teeth for holding objects securely. Scissor type handles with catch for locking the forceps. Can be used as clips for chromatography columns. Also serve as excellent tube clamps.

Code	Particulars	Packing		
81321	Tweezer	100 Pcs		
81322	Scissor	100 Pcs		

175 SAFETY GOGGLES WITH VENT

Material : PVC / PC / PP

HSN Code : 90049090

Frame of Polylab safety goggles is made up of flexible Phthalates free PVC and the 100% optically clear lens is made up of polycarbonate which makes the goggles light weight and more comfortable to wear. It comes with a readjustable band so one size fits all perfectly offering protection against fine dust, droplets, liquid splashes and impact.

It has 4 indirect vents to prevent fogging. It can be comfortably worn over contact lenses or regular eye glasses. Our safety goggles are ANSI/ISEA Z87.1 – 2020 certified and comply with standard EN166.2001 – Personal Eye Protection.

These goggles are fully autoclavable.

Code	Particulars	Packing		
81352	Safety Goggles With Vent	10 Pcs		



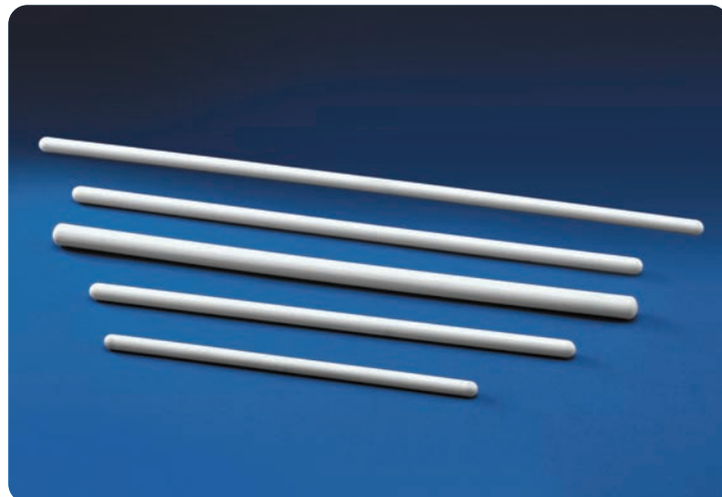
176 STIRRER

Material : Polypropylene

HSN Code : 39269099

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

Code	Particulars	Packing		
81401	ø-10mm x h-250mm	12 Pcs		
81404	ø-6mm x h-150mm	12 Pcs		
81405	ø-7mm x h-200mm	12 Pcs		
81406	ø-7mm x h-250mm	12 Pcs		
81407	ø-7mm x h-300mm	12 Pcs		





177 POLICEMEN STIRRING ROD

Material : Polypropylene

HSN Code : 39269099

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

Code	Particulars	Packing		
81411	ø-6mm x h-245mm	12 Pcs		



178 SOFT LOOPES

Material : Polypropylene

HSN Code : 39269099

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

Code	Particulars	Packing		
81421	Soft Loopes -1 μ l	100 Pcs		
81422	Soft Loopes -10 μ l	100 Pcs		
81423	Inoculation Needle	100 Pcs		



179 L SHAPED SPREADER

Material : Polypropylene

HSN Code : 39269099

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

Code	Particulars	Packing		
81431	L Shaped Spreader	100 Pcs		



180 MICRO PESTLE

Material : Polypropylene

HSN Code : 39269099

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

Code	Particulars	Packing		
81441	for 0.5 and 1.5 ml MCT	12 Pcs		
81442	for 1.5 ml MCT	12 Pcs		

181 PNEUMATIC TROUGH

Material : Polypropylene

HSN Code : 39269099

These Troughs, made of polypropylene, are autoclavable and are available in different sizes. These can be used for a wide range of purposes including storage, sterilizing & drying labware etc.

Code	Particulars	Packing		
81501	ø-180 x h-60 mm	6 Pcs		
81502	ø-200 x h-100 mm	6 Pcs		
81503	ø-250 x h-100 mm	4 Pcs		



182 PLANTATION POTS

Material : Polypropylene

HSN Code : 39269099

Polylab Plantation Pots, 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.

Code	Particulars	Packing		
81601	100 mm	20 Pcs		
81602	150 mm	20 Pcs		
81603	200 mm	20 Pcs		
81604	250 mm	20 Pcs		



183 LABORATORY TRAY

Material : Polypropylene

HSN Code : 39269099

Needless to say, Polylab Laboratory Tray moulded in polypropylene is a multipurpose tray that can be used for sterilizing, drying glassware, porcelainware & other laboratory instruments. These steam autoclavable trays have tapered walls which prove good for nesting.

Code	Particulars	Packing		
81701	450x350x75 mm	10 Pcs		
81702	375x300x75 mm	10 Pcs		





184 UTILITY TRAY

Material : Polypropylene

HSN Code : 39269099

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.

Code	Particulars	Packing		
81721	375x350x130 mm	6 Pcs		
81722	540x435x130 mm	6 Pcs		



185 CARRIER TRAY

Material : Polypropylene

HSN Code : 39269099

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.

Code	Particulars	Packing		
81731	380x240x115 mm	6 Pcs		



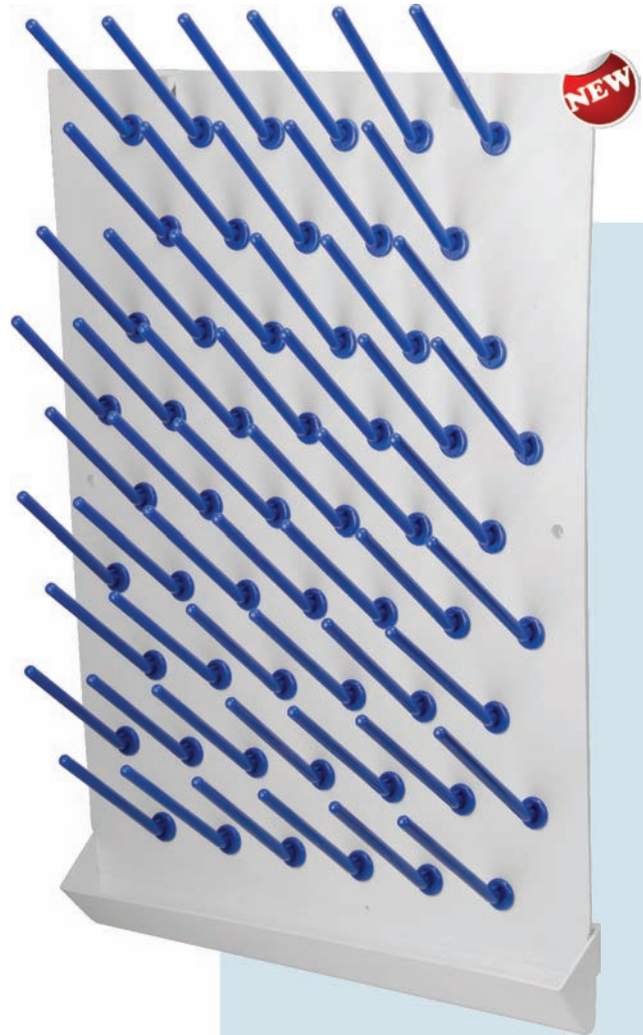
186 INSTRUMENT STERILIZING TRAY

Material : Polypropylene

HSN Code : 39269099

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.

Code	Particulars	Packing		
81736	220x150x70 mm	2 Pcs		
81737	450x150x70 mm	2 Pcs		



187 DRAINING RACK

Material : Acrylonitrile Butadiene Styrene / Polycarbonate HSN Code : 39269099

Polylab Draining Rack provides an excellent option for post wash draining of tubes & bottles in the laboratory. The back plate has 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.

Code	Particulars	Packing		
81741	20 Pegs	1 Pc		
81742	56 Pegs	1 Pc		



188 MAGENTA BOX

Material : Polycarbonate / Polypropylene

HSN Code : 39231090

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.

Code	Particulars	Packing		
81801	Magenta Box	12 Pcs		



189 STORAGE BOXES

Material : Polypropylene

HSN Code : 39231090

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

Code	Particulars	Packing		
81900	250 ml	12 Pcs		
81901	500 ml	12 Pcs		
81902	1000 ml	12 Pcs		



190 MULTI PURPOSE RECTANGULAR STORAGE BOX

Material : PP Material Conforming to US FDA 21CFR.

HSN Code : 39231090

These multipurpose storage boxes are manufactured from polypropylene for storing and transporting all types of products including food stuff.

Code	Particulars	Packing		
81911	Storage Box	6 Pcs		

191 SIMPLE CELL POT

Material : Polypropylene

HSN Code : 39269099

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 used conventionally.

Code	Particulars	Packing		
82101	Simple Cell Pot	12 Pcs		



192 LECLANCHE CELL POT

Material : Polypropylene

HSN Code : 39269099

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

Code	Particulars	Packing		
82102	Leclanche Cell Pot	12 Pcs		



193 SAMPLE CONTAINER (PRESS & FIT TYPE)

Material : PP Material Conforming to US FDA 21CFR.

HSN Code : 39233090

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 leakproof. These disposable containers are individually packed and are E.T.O. sterilized.

Code	Particulars	Packing		
82103	50 ml	100 Pcs		
82104	25 ml	200 Pcs		



194 MEDICINE CUP

Material : PP Material Conforming to US FDA 21CFR.

HSN Code : 39269099

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

Code	Particulars	Packing		
83101	25 ml	200 Pcs		



PHYSICAL PROPERTIES OF POLYLAB LABWARE

Resin	Max use Temp ^o C	Bottle-ness Temp ^o C	Transparency	Sterilization						Flexi-bility	Water Absorp-tion%
				Autocla-ving	Gas	Dry Heat	Radia-tion	Disin-fectant	Specific Gravity		
HDPE	120	-100	Translucent	No	Yes	No	Yes	Yes	0.95	Rigid	20.01
LDPE	80	-100	Translucent	No	Yes	No	Yes	Yes	0.92	Excel	<0.01
PC	135	-135	Clear	Yes+	Yes	No	No	Yes	1.20	Rigid	0.35
PP	135	0	Translucent	Yes	Yes	No	No	Yes	0.90	Rigid	<0.02
PS	90	20	Clear	No	Yes	No	Yes	Some	1.05	Rigid	0.05

Sterilization

- Autoclaving (121^oC, 15 psig for 20 minutes) Clean and rinse item with distilled water before autoclaving. Certain chemicals which have no appreciable effect on resins at room temperature may cause deterioration at autoclaving temperatures.
- ALWAYS COMPLETELY DISENGAGE THREADS BEFORE AUTOCLAVING.
- Gas - Ethylene oxide formaldehyde.
- Dry heat - 160^oC for 120 minutes
- Disinfectant - Benzalkonium chloride, formalin, ethanol, etc.
- Radiation - gamma irradiated at 2.5 Mard with unstabilized plastic. Sterilizing reduces mechanical strength. Do not use PC vessels for vaccum application if they have been Autoclaved

CHEMICAL RESISTANCE FOR POLYLAB LABWARE

CLASSES OF SUBSTANCES AT ROOM TEMPERATURE	HDPE	LDPE	PC	PP	PS
ACIDS, DILUTE OR WEAK	Green	Green	Green	Green	Green
ACIDS, STRONG AND CONCENTRATED	Green	Green	Red	Green	Orange
ALCOHOLS, ALIPHATIC	Green	Green	Blue	Green	Green
ALDEHYDES	Blue	Blue	Orange	Blue	Red
BASES	Green	Green	Red	Green	Green
ESTERS	Blue	Blue	Red	Blue	Red
HYDROCARBONS, ALIPHATIC	Blue	Orange	Orange	Blue	Red
HYDROCARBONS, AROMATIC	Blue	Orange	Red	Orange	Red
HYDROCARBONS, HALOGENATED	Orange	Red	Red	Orange	Red
KETONES	Blue	Blue	Red	Blue	Red
OXIDIZING AGENTS, STRONG	Orange	Orange	Red	Orange	Red



30 Days of constant exposure cause no damage. Plastics may even tolerate for years.



Little or no damage after 30 days of constant exposure to the reagents.



Some effect after 7 days of constant exposure to the reagent like crazing, cracking, loss of strength or discolouration.



Not recommended for continuous use. Immediate damage may occur.

A Abbreviations



PP	Polypropylene
PC	Polycarbonate
HDPE	High Density Polyethylene
LDPE	Low Density Polyethylene
PS	Polystyrene
ABS	Acrylo Nitrile Butadiene Styrene
PTFE	Poly Tetra Flouro Ethylene
PMMA	Poly Methyl Methacrylate
TPX	Poly Methyl Pentene

T Terms & Conditions

- G.S.T will be charged extra as applicable at the time of billing.
- The Prices are subject to alteration without any prior notice.
- The Price for items of special requirement will be quoted on request.
- Packing and forwarding are extra as applicable.
- Transportation Charges are on To Pay Basis.
- Our responsibility ceases once we deliver the goods to the carriers.
- Goods will be dispatched in standard packing or multiples thereof.
- All disputes shall be within the jurisdiction of the competent courts in Delhi.
- Capacity measures are for laboratory use only and not for commercial use.
- This cancels all our previous Price List.
- The company reserves the right to change colour & modify the design of the product.
- This Price List is effective from 1st October 2023 .