



Laboratory Supplies and Equipment



Heatable PTFE Beakers

Page 12



NEW Polycarbonate Graduated Bottles with PP Closures Page 21



Beakers: 9 - 12

- Beakers with Handles
- Printed Square Ratio Beakers
- Griffin Style Molded Beakers
- Tapered PP, PMP & PTFE Beakers
- Heatable PTFE Beakers

Bottles: 17 - 32

- Plastic Laboratory Bottles
- Rectangular & Square Bottles
- Tamper Evident Plastic Bottles
- Concertina Collapsible Bottle
- Plastic Dispensing Bottles
- Plastic Wash Bottles
- PTFE Bottle Pourers



NEW Straight-Side Containers PETE with White PP Closures Page 39

Containers: 38 - 42

- Screw Cap Plastic Jars & Containers
- Snap Cap Plastic Jars & Containers
- Hinged Lid Plastic Containers
- Dispensing Plastic Containers
- Graduated Plastic Containers
- Disposable Plastic Containers

Cylinders: 45 - 48

- Clear Plastic Cylinder, PMP
- Translucent Plastic Cylinder, PP
- Short Form Plastic Cylinder, PP
- Four Liter Plastic Cylinder, PP
- Certified Plastic Cylinder, PMP
- Hydrometer Jar, PP
- Conical Shape Plastic Cylinder, PP

Disposal Boxes: 54 - 55

- Bio-bin Waste Disposal Containers
- Glass Disposal Boxes
- Burn-up™ Bins
- Plastic Recycling Boxes
- Non-Hazardous Disposal Boxes



Printed Cylinders Page 47

Drying Racks: 55 - 56

- Kartell Plastic Drying Rack, High Impact PS
- Dynalon Mega-Peg Plastic Drying Rack
- Azlon Epoxy Coated Drying Rack
- Plastic Draining Baskets
- Custom Size Drying Racks Available



quality . value . service

Dynalon Labware, a leading wholesaler of plastic lab supplies throughout North America, is the wholesale division of Dynalab Corp. Founded in 1957, Dynalon Labware is proud to be your supplier of choice for over 50 years.

2	Catalog Introduction	55 - 56	Drying Racks	80 - 81	Shields
2 - 7	Technical Plastic Properties	56	Evaporating Dishes	81 - 83	Slide Accessories
8	Bags, Bag Ties & Baritainers	56	Eye Wash Station	83 - 84	Spatulas
9 - 12	Beakers, Beakers with Handle	57 - 59	Flasks	84	Spigot, Sponge, Spot Plates
13 - 17	Beta Radiation Protection	60	Forceps	85	Spot Plates
17 - 32	Bottles and Accessories	60 - 63	Funnels	85 - 88	Stirring Bars and Accessories
32	Bucket, Ice	63	Gamma Protection Products	88 - 89	Stirrers
33	Burettes	64	Glass Sleeves, Hydrometer	89	Stopcocks
34 - 37	Carboys	64	Imhoff	90	Swabs, Tape, Thermal Cyclers
38	Chiller	65	Innoculating	91 - 92	Tote Boxes
38	Clamps	65 - 66	Labels	92 - 95	Trays
38 - 42	Containers	67	Matting	95	Tubes
42	Crucibles	68	Melting Point Apparatus	96 - 99	Tube Racks
43	Cutting Boards	68 - 69	Paddles	99 - 100	Tubing
43 - 45	Cuvettes and accessories	69 - 70	Pails	100 - 102	Tubing Accessories
45 - 48	Cylinders and accessories	70	Parafilm Dispenser, Petri	103	Tweezers
48	Delivery Tubes	71	Pipettes	103 - 104	Vials
49 - 50	Desiccators	72 - 73	Pipette Accessories	104 - 105	Vial Racks
50	Detergent	73	Pipette Tips	105	Watch Glass, Water Still
50	Dippas®	74 - 75	Pipettors Accessories	106	Weighing Bottles
51	Dippers	76	Pumps	106 - 107	Wip, Wipe Dispensers
52 - 53	Dipping Baskets	77	Racks	108 - 111	Index
54 - 55	Disposal Boxes	78 - 79	Sample Cups, Samplers	112	Custom Plastic Fabrication
55	Droppers	79 - 80	Scoops		

\$100.03 each

Labware Starter Kit

This versatile pack contains over 45 safe and popular plastic labwar e products for young scientists especially in Elementary, Middle and High schools. Teach storage, measurement, pipeting, dispensing etc. in both English and metric. Duplicate products allow sharing amongst students.

Item	Polymer	Description (Quantity
237755	PMP	Transparent Economy Molded Cylinder, 50mL	1
237765	PMP	Transparent Economy Molded Cylinder, 100mL	1
237775	PMP	Transparent Economy Molded Cylinder, 250mL	1
226415-0070	HDPE	Cylindrical Jar with Screw Closure & Insert, 70mL	1
226415-0500	HDPE	Cylindrical Jar with Screw Closure & Insert, 500mL	1
226415-1000	HDPE	Cylindrical Jar with Screw Closure & Insert, 1000mL	1
259845	HDPE	Test Tube Rack, Two Tier, for up to 18mm Tubes	1
262175	LDPE	Droppers, Bellow-Type Bulb, 1.5mL	5
262185	LDPE	Droppers, Bellow-Type Bulb, 5.0mL	5
299334-000B	PP/LDPE	Test Tube/Centrifuge Tube, Blue Closure, 16mm	2
299334-000R	PP/LDPE	Test Tube/Centrifuge Tube, Red Closure, 16mm	2
299334-000W	PP/LDPE	Test Tube/Centrifuge Tube, White Closure, 16mm	2
299334-000Y	PP/LDPE	Test Tube/Centrifuge Tube, Yellow Closure, 16mm	2
412575	NYL	Spatula/Stirrer 10"	3
426364-07	PS	Transparent Container w/ Snap-on Cap, 7Dram/24mL	3
501505-0125	PP	Graduated Bottle Wide Mouth w/ Marking Area, 125m	L 1
501505-0250	PP	Graduated Bottle Wide Mouth w/ Marking Area, 250m	L 1
502754-02	PS	Pipette Graduated 2mL	5
506805-0250	LDPE	Wash Bottle Narrow Mouth Sloped w/ White Clsr 250m	nL 1
522085-0100	PP	Printed "Square Ratio" Beaker, 100mL	1
522085-0250	PP	Printed "Square Ratio" Beaker, 250mL	1
326495-0500	PP	Beaker with Handle, 500mL	1
537835-0100	PP	Graduated Cylinder w/ Graduations, Squat Form, 100m	L 1
542365-04	PP	Lightweight Funnels, 50mm ID	1
605085-0005	LDPE	Dispensing Bottle 15mL	1
605085-06	LDPE	Dispensing Bottle 180mL	1

Labware Starter Pack



Lab Starter Pack

Plastics properties&

Introduction

The Dynalon® catalog technical section aims to provide clear, concise information about the key polymers from which our ranges are manufactured. It is intended as your guide to the suitability of our products for use with a variety of chemical groups, and in a variety of environments.

Each polymer has its own entry with detailed technical information and a summary icon denoting its general chemical suitability characteristics. Those Polymers capable of being repeatedly Autoclaved at, at least 121°C for 30 minutes are denoted by the letter A, more detailed temperature resistance is often included in the text.

The information within this section is designed to answer most common application questions but like any guide will not answer all. Dynalon's Technical Department will be pleased to answer any question relating to product usage.

LDPE (Low Density Polyethylene)

- Translucent naturally flexible polymer
- Temperature range of -50 to +80°C
- Not autoclavable
- Good to excellent chemical resistance
- Robust and virtually unbreakable
- Used for wash bottles, storage bottles, transfer pipettes, vials

Excellent resistance (no attack)

to dilute and concentrated Acids, Alcohols, Bases and Esters.

Good resistance (minor attack) to Aldehydes, Ketones and Vegetable Oils.

Limited resistance (moderate attack suitable for short term use only) to Aliphatic and Aromatic Hydrocarbons, Mineral Oils and Oxidizing Agents.

Poor resistance and not recommended for use with Halogenated Hydrocarbons.

quick facts

Maximum Temperature: 176°F (80°C)

Minimum Temperature:

-58°F (-50°C)

Autoclavable: No UV Resistance: Poor

Translucent with Excellent flexibility

Recycling Code: 4



HDPE (High Density Polyethylene)

- Translucent rigid polymer
- Temperature range of -100 to +120°C
- Not autoclavable
- Good to excellent chemical resistance
- High impact resistance
- Used for storage bottles, containers and jars

Excellent resistance (no attack)

to dilute and concentrated Acids, Alcohols and Bases.

Good resistance (minor attack)

to Aldehydes, Esters, Aliphatic and Aromatic Hydrocarbons, Ketones and Mineral and Vegetable Oils.

Limited resistance (moderate attack and suitable for short term use only) to Halogenated Hydrocarbons and Oxidizing Agents.

quick facts

Maximum Temperature: 248°F (120°C)

Minimum Temperature:

-148°F (-100°C)

Autoclavable: No UV Resistance: Poor Translucent and Rigid **Recycling Code: 2**

HDPE



chemical resistance

PP (Polypropylene)

- Translucent rigid polymer
- Temperature range 0 to +135°C
- Autoclavable (repeatedly)
- Good to excellent chemical resistance
- Impact resistant
- Used for beakers, bottles, cylinders and screw closures

Excellent resistance (no attack) to most Acid solutions, Alcohols, Bases and Mineral Oils.

Good resistance (minor attack) to Aldehydes, Esters, Aliphatic Hydrocarbons, Ketones & Vegetable Oils.

Limited resistance (moderate attack and suitable for short term use only) to Aromatic and Halogenated Hydrocarbons and Oxidizing Agents.

quick facts

Maximum Temperature: 275°F (135°C)

Minimum Temperature: 32°F (0°C)

Autoclavable: Yes UV Resistance: Poor Translucent and Rigid

Recycling Code: 5



PMP (Polymethylpentene)

- Transparent rigid polymer
- Temperature range 0 to +145°C
- Autoclavable
- Good to excellent chemical resistance
- Glass like clarity
- Used for transparent beakers and cylinders

Excellent resistance (no attack) to dilute and concentrated Acids.

Alcohols, Bases and Mineral Oils.

Good resistance (minor attack) to Aldehydes, Esters, and Vegetable Oils.

Limited resistance (moderate attack and suitable for short term use only) to Aliphatic and Aromatic Hydrocarbons, Ketones and Oxidizing Agents.

Poor resistance not recommended for use with Halogenated Hydrocarbons.

quick facts

Maximum Temperature: 293°F (145°C)

Minimum Temperature: 32°F (0°C)

Autoclavable: Yes UV Resistance: Poor Clear and Rigid



PS (Polystyrene)

- Transparent rigid polymer
- Temperature range -10 to +70°C
- Not autoclavable
- Moderate chemical resistance
- Brittle yet has excellent clarity
- Used for petri dishes, pipettes and container ware

Excellent resistance (**no attack**) to dilute Acids, Alcohols and Mineral Oils.

Good resistance (**minor attack**) to Vegetable Oils.

Limited resistance (**moderate attack** and suitable for short term use only) to concentrated Acids.

Poor resistance **not recommended** for use with Aldehydes, Esters, Aliphatic, Aromatic and Halogenated Hydrocarbons, Ketones and Oxidizing Agents.

quick facts

Maximum Temperature: 158°F (70°C)

Minimum Temperature: 32°F (0°C)

Autoclavable: No UV Resistance: Good Clear and Rigid

Recycling Code: 6



Properties of Plastic

• Excellent resistance no attack

 Good resistance minor attack Limited resistance moderate attack Poor resistance, attacked or dissolved, not recommended No information available

Reagent	LD	PE	Н	OPE	F	PP	PI	MP	P	VC	F	С	F	PS	SA	AΝ	Α	BS	ACF	RYLIC	PT	FE	P	FA	E-C	TF
Temperature °C Temperature °F	20 68	50 122	20	50 122	20	50 122	20 68	50 122	20	50 122	20 68	50 122	20 68	50 122	20 68	50 122	20 68	5 12								
Acetaldehyde	08	122		122	08	122	08	122	00	122	00	122	08	122	00	122	08	122	00	122	•	122	00	122	00	12
Acetic Acid										•	•	•		•	•	•		•	•				•	•	•	
Acetic Acid Acetic Anhydride															•			•								
Acetone	_	Ť		_				Ť											•			Ť				
Acetyl Chloride	•			•																		Ť		÷		
Ammonium Chloride (10%)							•	•							•	•		•	•			Ť				
Ammonium Hydroxide (28%)		Ť		Ť		Ť		Ť		÷												Ť				
Amyl Acetate	_	÷		Ť		<u> </u>		•								•						Ť		÷		
Aniline	·	Ť		÷															•					÷		
	•					•		•			•	•		•	_	•		•	•			•	•	•		
Aqua Regia	•	•		•	•										•		•		_			•			•	
Benzaldehyde	•	_		_		•	•	•	•	•	•	•		•	•	•		•	•	•		•	•	•	•	
Benzene Benzeig Agid	_	_		_	-	•		_	-	•	•	•		•	-	•		•	-	_		_	•	•		_
Benzoic Acid	•	•	-	•	-	•	•	•	-	•	-	•	-	•	-	•	-	•	•	•	-	•	-	•	•	_
Boric Acid (10%)		-	•	-	-	•	•	•	•	•	•	•	-	•	-	•	-	•	•	•	-	•	•	•	•	
Bromine Gas (Dry)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	-	
Bromine Water	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	
Butyl Acetate	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	_
Butyl Alcohol	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	
Butyric Acid	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Calium Hydroxide (Saturated)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	(
Carbon Disulphide	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Carbon Tetrachloride	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	_
Chlorine Gas (Dry)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	(
Chlorine Water	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	-
Chloroform	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	(
Citric Acid	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	-
m-Cresol	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Cyclohexane	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Dibutylphthalate	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
p-Dichlorobenzene	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Diethyl Ether	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	(
Diethylene Glycol	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Dimethyl Formamide	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Dioxane	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•				•	•	•	•	•	
Ethyl Acetate	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Ethyl Alcohol	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Ethyl Chloride	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Ethylene Chloride	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Ethyl Oxide	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Fluorine Gas (Dry)	•	•	•	•	•	•	•		•	•	•	•	•		•	•	•		•	•	•	•	•	•	•	
Formaldehyde (Formalin)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Formic Acid	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	_
Fuel Oil	•							_		•				•		•		•		-		-	•	•		

This chart gives general guidelines on the chemical resistance of plastics. There are many factors which influence chemical resistance.

Reagent	LI	OPE	Н	OPE	F	PP	PI	MP	P'	VC	Р	C	F	PS .	S/	ΔN	Α	BS	ACF	RYLIC	P1	TFE	Р	FA	E-C	TFE
Temperature °C	20	50	20	50	20	50	20	50	20	50	20	50	20	50	20	50	20	50	20	50	20	50	20	50	20	50
Temperature °F	68	122	68	122	68	122	68	122	68	122	68	122	68	122	68	122	68	122	68	122	68	122	68	122	68	122
Glycerine (Glycerol)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Hexane	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Hydrobromic Acid (25%)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Hydrobromic Acid (35%)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Hydrofluoric Acid (35%)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Hydrogen Peroxide (30%)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Lactic Acid	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Methyl Acetate	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Methyl Alcohol	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Methyl Ethyl Ketone	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Methylene Chloride	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Mineral Oil	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Napthalene	•	•	•	•	•	•	•	•	•	•	•		•	•	•		•		•	•	•	•	•	•	•	•
Nitric Acid (10%)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Nitric Acid (70%)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Nitrobenxene	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Oleum	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Oxalic Acid	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Perchloric Acid (20%)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Petrol	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Petroleum Ether	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•		•	•	•	•	•	•
Phosphoric Acid (85%)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Photographic Developer	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Photographic Fixer	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Potassium Hydroxide (50%)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Potassium Permanganate (20%)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Propylene Glycol	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Pyridine	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Salicylic Acid	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•		•	•	•	•	•	•
Silver Nitrate	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•
Sodium Hydroxide (50%)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Sodium Hypochlorite (20%)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Sodium Thiosulphate	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•
Sulphuric Acid (10%)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Sulphuric Acid (98%)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Tetrahydrofuran	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Tetrahydronaphthalene	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Thionyl Chloride	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•
Toluene	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Trichloroethylene	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Turpentine	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Vegetable Oil	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Xylene	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

Always test for your own application before selecting the appropriate product.

Properties of Plastic



Key to Summary Icons

These 'Summary Icons' are intended to give a quick guide to the chemical r esistance of the polymers.



Exceptional resistance to almost all laboratory chemicals.



Good to excellent chemical resistance across a broad range of common laboratory chemicals.



Moderate to good resistance to common aqueous laboratory chemicals but avoid organic solvents and strong acids and bases.



Autoclavable.

Note: Where no icon is shown product is manufactured from several materials, refer to text for component's resistance.

Reference to methods of sterilization are based on the following standards:

Autoclaving 121°C, 15 psi for 30 minutes. When autoclaving always ensure caps are loosened or removed to prevent accidental implosion. Certain chemicals which have no appreciable effect on resins at room temperature may cause deterioration at autoclaving temperatures unless removed with distilled water before hand.

Gas-Ethylene oxide formaldehyde.

Dry heat 160°C, 120 minutes.

Disinfectants - Benzalkonium chloride, formalin, ethanol, etc.

Radiation - gamma irradiation at 2.5 (Mrad) with unstabilized plastic.

Note: Sterilizing reduces the mechanical strength of certain polymers.



Low Density Polyethylene (LDPE)

The first of the polyolefins originally prepared some fifty years ago by the high pressure polymerization of ethylene. Its comparatively low density arises from the presence of a small amount of branching in the chain (on about 2% of the carbon atoms). This gives a more open structure. LDPE is a most useful and widely used plastic. It is translucent to opaque, r obust enough to be virtually unbreakable and at the same time quite flexible. Chemically LDPE is unreactive at room temperature although it is slowly attacked by strong oxidizing agents and some solvents will cause softening or swelling. It may be used at temperature sup to 95°C for short periods and at 80°C continuously. LDPE is ideally suited for a wide range of laboratory apparatus including wash bottles, pipette washing equipment and tanks.

High Density Polyethylene (HDPE)

A linear polymer prepared from ethylene by a catalytic process. The absence of branching results in a more closely packed structure with a higher density and somewhat higher chemical resistance than LDPE. It is also somewhat har der and more opaque and it can withstand rather higher temperatures (120°C for short periods, 110°C continuously). It lends itself particularly well to blow m olding, e.g. for bottles and containers.

Polypropylene (PP)

A polymer prepared catalytically from propylene which differs from HDPE by having an isostatic replacement of a hydrogen atom by a methyl group on alternate carbon atoms in the main chain. Although largely unreactive chemically the presence of the methyl groups makes it slightly more susceptible to attack by strong oxidizing agents than HDPE. A major advantage is its higher temperature resistance. It makes it particularly suitable for items such as trays and instrument jars that have to be sterilize d frequently for use in a clinical environment. PP is a translucent material with excellent mechanical properties and it has gradually replaced the polyethylenes for many purposes

Polymethylpentene (PMP or 'TPX'*)

A polymer of 4-methylpentene- 1 which is similar to PP but has an isobutyl gr oup in place of methyl group on alternate C atoms. The important qualities of PMP ("TPX") as a laboratory plastic are its high transparency, its rigidity and resistance to impact and its ability to withstand temperatures of up to 180°C for short periods (145°C continuously). It is particularly suitable for volume tric apparatus such as flasks, measuring cylinders and beakers. Like other polyolefins PMP ("TPX") is susceptible to attack by str ong oxidizing agents over a period of time and some chlorinated solvents (e.g. trichlor oethylene) can cause some softening and swelling. *"TPX" is a trademark of Mitsui Petr ochemicals Ltd.

Polyvinylchloride (PVC)

PVC has a linear structure similar to polyethylene but with a chlorine atom r eplacing a hydrogen atom on alternate carbon atoms. PVC itself is hard and rigid but the addition of phthalate esters as plasticizers makes it soft and pliable and ideal for tubin g. The material is generally transparent with a bluish tint. It is attacked by many organic solvents but it has a very good r esistance to oils and it has a low permeability to gases. In its rigid fr om PVC is available in sheets which can r eadily be welded to produce tanks, trays and troughs. It is not recommended for use above 70°C although it can be taken to 80°C for short periods.

Properties of Plastic

Polycarbonate (PC)

PC is a linear polycarbonic acid ester prepared from a dihydric phenol. It possesses extraor dinarily good dimensional stability with a high impact strength which is maintained over a wide temperature range. This makes it ideal for the manufacture of laboratory safety shields, vacuum desiccators and centrifuge tubes. PC may be autoclaved (maximum continuous working temperature 130°C, and 140°C for short periods), but some loss in mechanical strength occurs on repeated autoclaving and the equipment should not then be used for vacuum applications. The carbonate linkages in the chain make the material subject to reaction with a variety of concentrated acids and bases and it is soluble in various



Polystyrene (PS)

organic solvents.

A hard rigid, transparent plastic with good dimensional stability. The material has good chemical resistance to many aqueous solutions but it is soluble in many ar omatic and halogenated solvents. It cannot be used at elevated temperatures (maximum 60°C continuous, 70°C for short periods) and it tends to suffer from mechanical stress. It finds a wide use in disposable laboratory products. The chemical resistance to non-polar solvents and aromatics can be improved by co-polymerizing styrene with acrylontrile (CH2 = CH. CN). The resultant product SAN usually contains 25-35% of acrylonitrile by weight. SAN also has an improved impact strength and rigidity and is much used for injection molded



143354 Zebrafish Series

articles such as boxes and food containers. An acrylonitrile - butadiene - styr ene (ABS) graft copolymer is obtained by polymeri zing acrylonitrile and styrene in the presence of soluble polybutadiene ([CH2-CH = CH-2]n). The physical properties of the product may be varied by changing the individual proportions. The polymer has a higher chemical resistance than PS and it will retain its stability of shape up to 100°C.

Polymethylmethacrylate (ACRYLIC)

A rigid plastic with a high degree of transparency. It is resistant to inorganic acids and alkalis but is attacked by a wide range of organic solvents. Its clarity and stability make it very suitable for the manufacture of burets and in sheet form it may be cemented to produce tanks, trays, etc. ACRYLIC may be used at temperatures up to 70°C continuously and to 90°C for short periods. 10mm thick Acrylic provides an effective barrier to Beta radiation.

Polytetrafluoroethylene (PTFE)

PTFE shows a remarkable chemical resistance and it is insoluble in all known solvents. It is attacked only by molten alkali met als and by fluorine at high temperatures. PTFE is incombustible and may be used up to 260°C (300°C for short periods). Its coef ficient of friction is extremely low and it shows the effect of self lubrication with constant mechanical properties which makes it particularly suitable for bearings, joints, O-rings, stirring bars, etc. It may be shaped by compr ession and sintering into bottles and beakers where its chemical stability and non-wettability make it suitable for use in extr eme circumstances.

Perfluoroalkoxy PTFE (PFA)

PFA is a copolymer of tetrafluor oethylene (CF2 = CF2) with a perfluor oalkyl vinyl ether [F(CF2)m CF20CF = CF2]. The r esultant polymer contains the carbon-fluorine backbone chain typical of PTFE with perfluor oalkoxy side chains. The mechanical, chemical and physical properties are fundamentally attributable to the main chain and the chief effect of the side chains is to control the crystallinity of the polymer. Unlike PTFE the new polymer does not require special fabricating techniques. It has outstanding chemical and solvent resistance over a temperature range even greater than PTFE (p.e. - 270° to + 260°C). PF A has extremely low absorption and permeability levels even at 200°C which make it very suitable for trace element analysis, isotopic separations, sample digestions and the handling of sensitive biological solutions. The material is translucent but liquid levels can easily by seen. In short PFA approximates closely (and in some cases exceeds) the overall properties of PTFE while offering the flexibility of thermoplastic processing. FEP exhibits similar properties but is also susceptible to attack by concentrated per chloric acid.

Synthetic rubbers and other 0-ring and gasket materials

Synthetic rubbers are based mainly on polymers and co-polymers of butadiene and its derivatives.

Neoprene: A polymer of chloroprene (2-chlorobutadiene) i.e. CH2 = CH - CCI = CH2. This material has a better oil r esistance than natural rubber. The presence of chlorine deactivates the C-C bond and makes it less susceptible to oxidative attack as well as increasing its resistance to solvents. It has a higher temperature and fire resistance than natural rubber.

Nitrile Rubber: A co-polymer of acrylonitrile (CH2 = CHCN) and butadiene, (CH2 = CH - CH = CH2). It has a good solvent resistance increasing with increasing acrylonitrile. Good for gaskets, oil and petr ol hoses.

Viton A: A co-polymer of perfluor opropene (CF3CF = CF2) and vinyledene fluoride (CH2 = CF2). It is r esistant to chemical and solvents up to 200°C and is used for 0-rings, gaskets and hose linings.

The information contained within this catalog is of fered for use by technically qualified personnel at their discr etion and risk. All technical statements, information and recommendations contained herein are based on tests and data we believe to be reliable, but the accuracy or completeness thereof is not guaranteed and no warranty of any kind is made with r espect thereto. We recommend that users satisfy themselves as to the compatibility between contents and containers or substances and apparatus before use. Dimensions given throughout this catalog are nominal unless otherwise stated. Dynalon reserves the right to alter specifications without notice as part of the company's policy of ongoing pr oduct improvement.

Bag - Baritainer

Bags LDPE/PP

BAGS	LDPE	.0015"	THICK
		.00.5	1111011

BAGS LDPE .U	BAGS LDPE .0015" THICK												
626785	-0002	-0003											
Length inches	4	4											
Height inches	6	10											
Case Quantity	100	100											
Case Price \$	10.08	10.08											
626785	-0004	-0005											
e at a t	-	-											

626785	-0004	-0005	
Length inches	6	6	
Height inches	8 1/2	10	
Case Quantity	100	100	
Case Price \$	11.23	12.25	

626785	-0006	0008	-0009	-0010	-0011
Length inches	6	8	10	10	12
Height inches	12	10 1/2	12	16	18
Case Quantity	100	100	100	100	100
Case Price \$	13.32	13.80	16.77	21.80	22.71

626785	-0013	-0014	-0015	
Length inches	16	18	22	
Height inches	18	24	28	
Case Quantity	100	100	100	
Case Price \$	28.80	36.37	47.39	

BAGS POLYPROPYLENE .0015" THICK

	628505	628515	628525	628535	628545
Length inches	4	4	6	6	10
Height inches	6	10	10	12	16
Case Quantity	100	100	100	100	100
Case Price \$	18.37	24.28	26.50	30.59	40.36
	COOFFE	COOFEE	COOFTE	COOFOE	COOFOE
	628555	628565	628575	628585	628595
Length inches	12	12	16	18	22
Length inches Height inches					
	12	12	16	18	22



Heavy Duty Sample Bags - Zipper Seal LDPE

These heavyweight (4 mil & 2 mil) polyethylene bags are ideal for collecting, storing and protecting laboratory specimens and samples easily and conveniently. Sealed bags keep dust out. Not suggested for use with liquids. Many uses in the lab and industry. Bags lock easily and securely with the zipper locking feature. No printing on the bag allows easier labeling and marking.

HEAVY DUTY SAMPLE BAGS - ZIPPER SEAL LDPE - 4 MIL. THICK

	628405	628415	628425	628435
Length inches	4	5	6	9
Height inches	6	8	13	12
Case Quantity	500	500	250	250
Case Price \$	135.86	165.62	135.37	160.70

ECONOMY SAMPLE BAGS - ZIPPER SEAL LDPE - 2 MIL. THICK

	628325	628335	628345	628355	628365
Length inches	2	3	4	5	9
Height inches	3	5	6	8	12
Case Quantity	1000	1000	1000	1000	1000
Case Price \$	33.19	41.92	52.39	89.98	196.48



Ties Coated LDPE

Ties are extruded of bright red LDPE bonded to an annealed steel wire on a 4000' spool. Can be cut to any size.

626814 \$123.77 each



- Replaces fluorinated, glass, steel and epoxy phenolic
- UN Classification X Rated (4-10L) Y Rated (13-20L)
- Impact and corrosion resistant
- Durable, lightweight, stackable
- FDA Compliant
- Economical and Recyclable

Baritainer® Jerry Cans with handle (4L, 5L, 10L 13L & 20L) from Dynalon are the alternative solution for packaging, storing & transporting chemicals that usually require glass, metal, fluorinated HDPE or other single barrier containers.

Baritainers are impact resistant, lightweight, rugged, economical & stackable containers for chemicals. Baritainers are effective containers for solvents, esters, ketones and some acids.

405594	-0004	-0001
Capacity gallons (liters)	1.1 (4)	1.32 (5)
Weight lbs (grams)	0.6 (286)	0.6 (272)
A - Length inches (mm)	7.25 (125)	7.5 (190)
B - Width inches (mm)	5.5 (140)	5.7 (145)
C - Height inches (mm)	8.3 (211)	9.2 (235)
D - Height to Handle inches (mm)	8.5 (216)	9.8 (250)
F - Neck inches (mm)	1.6 (41)	1.6 (41)
E - Cap	DIN 50	DIN 50
Price Each US \$	8.06	10.81
405594	-0002	-2070
Capacity gallons (liters)	2.64 (10)	5.28 (20)
Weight lbs (grams)	1.3 (590)	2.65 (1202)
A - Length inches (mm)	8.75 (222)	10.1 (265)
B - Width inches (mm)	7.25 (184)	10.9 (277)
C - Height inches (mm)	12.0 (305)	14.3 (363)
D - Height to Handle inches (mm)	12.5 (318)	14.7 (374)
F - Neck inches (mm)	1.6 (41)	2.755 (70)
E - Cap	DIN 50	70mm
Price Each \$	16.38	29.96
	Further Barita	iner information

Further Baritainer information and accessories on page 34.







522085 Polypropylene Series

522095 Polymethylpentene Series

"Square Ratio" Design Printed Polypropylene and Polymethylpentene Beakers

- Shatter resistant reduce breakage & incidence of injury!
- Chemically resistant to most acids, bases and many common solvents
- Autoclavable

- Choose glass-like clarity of polymethylpentene (PMP) or
- Choose economical translucent polypropylene (PP)

Square ratio beakers are the safe, convenient alternative to griffin style beakers. These beakers feature a vertical lip around the top of the beaker which serves two purposes: first the lip contains many spills that may occur with the rounded design of a griffin style beaker. Second, this vertical lip allows the beakers to be stacked together in sets when not in use. Maximum temperature for PP is 135°C; PMP is 150°C to 180°C for short intervals.

PRINTED IN BLUE PP "SQUARE RATIO" BEAKERS

522085	-0010	-0025	-0050	-0100	-0250	
Capacity ml	10	25	50	100	250	Ī
Sub Div. ml	1	2.5	5	10	25	
I.D. mm	30	40	49	60	80	
O.D. mm	32	42	51	62	82	
Height mm	32	40	51	62	82	
Pack Qty.	10	10	10	10	10	
Pack Price \$	23.21	20.45	24.12	26.93	47.42	
522085	-0400	-0500	-0600	-1000	-2000	
Capacity ml	400	500	600	1000	2000	
Sub Div. ml	50	50	50	100	200	
I.D. mm	92	96	101	123	154	
O.D. mm	94	100	106	127	158	
Height mm	95	101	107	126	160	
Pack Qty.	10	10	5	5	1	
Pack Price \$	47.42	56.22	24.58	35.00	10.71	

PRINTED IN RED PMP "SQUARE RATIO" BEAKERS

522095	-0025	-0100	-0250	-0400
Capacity ml	25	100	250	400
Sub Div. ml	2.5	10	25	50
I.D. mm	40	60	80	92
O.D. mm	42	62	82	94
Height mm	40	62	82	95
Case Qty.	10	10	5	5
Case Price \$	50.37	59.58	44.35	48.10
522095	-0500	-0600	-1000	-2000
Capacity ml	500	600	1000	2000
Sub Div. ml	50	50	100	200
I.D. mm	96	101	123	154
O.D. mm	100	106	127	158
Height mm	101	107	126	160
Case Qty.	5	5	1	1
Case Price \$	54.46	59.89	17.51	20.14

POLYPROPYLENE BEAKER SETS

	522125	522135-0001
Capacity	10 sizes above	50, 100, 250, 500 & 1000ml
Set Price \$	47.38	23.11
	522135-0002	522135-0003
Capacity	50, 100, 250,	250, 500 & 1000ml
	600 & 1000ml	
Set Price \$	23.12	17.74



Beakers HDPE

- Extra heavy wall
- Low Form

Molded of FDA Approved high density polyethylene resin. These heavy walled graduated beakers are slightly tapered to allow nesting. Each beaker features two properly formed spouts which assist in pouring and preventing dripping.

312004	-0050	-0100	-0250	-0600	-1000
Capacity ml	50	100	250	500	1000
Inner Diam. mm	41	51	76	95	114
Height mm	54	70	76	102	127
Pack Qty.	4	4	2	1	1
Pack Price \$	29.21	34.08	19.29	12.73	16.29

Beaker



522055 Polypropylene Series

522765 Polymethylpentene Series

Tapered Low-Form Polypropylene & Polymethylpentene Beakers

- Shatter resistant reduce breakage & incidence of injury!
- Chemically resistant to most acids, bases and many common solvents
- Beakers are not calibrated
- Autoclavable

- Choose glass-like clarity of polymethylpentene (PMP) or
- Choose economical translucent polypropylene (PP)
- Comply with ISO7056

Smoothly tapered Azlon beakers made from virgin, high clarity polypropylene or transparent polymethylpentene. Available with both molded and easy to read blue printed graduations. This extensive range of beakers from 25ml to 5 liters is break resistant and durable. Also supplied with an anti-lock feature that prevents beakers from sticking together when stacked. Tapered design allows for easy handling. SPI recycling codes and batch stamped for full traceability. Maximum temperature for PP is 121°C; PMP is 180°C.

MOLDED POLYPROPYLENE LOW FORM BEAKERS

522055	-0025	-0050	-0100	-0250	-0400	-0500
Capacity ml	25	50	100	250	400	500
Sub Div. ml	5	10	20	50	50	50
Height mm	51	61	73	96	111	121
Base O.D. mm	32	39	48.5	65.5	74.5	84
Rim Diam. mm	41.5	50.5	61.5	80.5	92.5	102.5
Pack Qty.	10	10	10	10	10	10
Pack Price \$	8 66	9 04	9 39	15 42	21 74	23 99

MOLDED POLYPROPYLENE LOW FORM BEAKERS

522055	-0600	-1000	-2000	-3000	-5000
Capacity ml	600	1000	2000	3000	5000
Sub Div. ml	50	100	200	200	500
Height mm	126	148	188	214	250
Base O.D. mm	84	99	125	143	164
Rim Diam. mm	104	120	163	172	230
Pack Qty.	5	5	1	1	1
Pack Price \$	13.94	35.13	8.62	9.78	14.38

PRINTED POLYPROPYLENE LOW FORM BEAKERS

522655	-0025	-0050	-0100	-0250	-0400	-0500
Capacity ml	25	50	100	250	400	500
Sub Div. ml	5	10	20	50	50	50
Height mm	51	61	73	96	111	121
Base O.D. mm	32	39	48.5	65.5	74.5	84
Rim Diam. mm	41.5	50.5	61.5	80.5	92.5	102.5
Pack Qty.	10	10	10	10	10	10
Pack Price \$	14.43	15.68	16.68	21.09	31.17	35.09

PRINTED POLYPROPYLENE LOW FORM BEAKERS

522655	-0600	-1000	-2000	-3000	-5000	
Capacity ml	600	1000	2000	3000	5000	
Sub Div. ml	50	100	200	200	500	
Height mm	126	148	188	214	250	
Base O.D. mm	84	99	125	143	164	
Rim Diam. mm	104	120	163	172	230	
Pack Qty.	5	5	1	1	1	
Pack Price \$	19.08	28.48	12.14	10.12	24.48	

PRINTED POLYMETHYLPENTENE LOW FORM BEAKERS

522765	-0025	-0050	-0100	-0250
Capacity ml	25	50	100	250
Sub Div. ml	5	10	20	50
Height mm	51	61	73	96
Base O.D. mm	32	39	48.5	65.5
Rim Diam. mm	41.5	50.5	61.5	80.5
Pack Qty.	10	10	10	5
Pack Price \$	24.82	29.32	19.32	DISC
522765	-0400	-0500	-0600	-1000
Capacity ml	400	500	600	1000
Sub Div. ml	50	50	50	100
Height mm	111	121	126	148
Base O.D. mm	74.5	84	84	99
Rim Diam. mm	92.5	102.5	104	120
Pack Qty.	5	5	5	1
Pack Price \$	26.64	29.01	32.04	9.04
522765	-2000	-3000	-5000	
Capacity ml	2000	3000	5000	
Sub Div. ml	200	200	500	
Height mm	188	214	250	
Base O.D. mm	125	143	164	
Rim Diam. mm	163	172	230	
Pack Qty.	1	1	1	
Pack Price \$	19.44	21.00	29.46	

Beakers PTFE

- Optional watch glass available
- Not graduated

Isostatically molded from virgin PTFE and machine finished to give a smooth surface for ease of cleaning and to eliminate contamination. Beakers with pouring spouts are virtually immune to chemical attack, only attacked by some fluorine containing compounds at very high temperature and molten alkalis metals. Working temperature range is from cryogenic to 260°C.

10 Dynalon Labware



222075 Polypropylene Series

222045 Polymethylpentene Series

Griffin Style Beakers - Comply with ISO 7056

- Special no-drip pouring spout
- Chemically resistant to most acids, bases and many common solvents
- Shatter resistant reduce breakage & incidence of injury!
- Autoclavable

For general laboratory use. Polypropylene beakers will withstand temperatures up to 135°C and polymethylpentene beakers can withstand temperatures as high as 180°C for short intervals. Graduations molded in milliliters. Conforms to ISO7056.

MOLDED POLYPROPYLENE GRIFFIN STYLE BEAKERS

222075	-0050	-0100	-0250	-0500	-1000	-2000	-5000
Capacity ml	50	100	250	500	1000	2000	5000
Sub Div. ml	2	5	10	10	20	50	500
Tolerance +/-	10%	10%	10%	10%	10%	10%	10%
Diameter mm	41	51	71	87	109	132	188.5
Height mm	60	72	95	119	147	183.5	229
Wall Thick mm	1.3	1.5	1.7	1.8	1.8	1.8	2.5
Case Qty.	40	48	40	36	12	4	4
Case Price \$	83.52	111.89	112.80	200.39	104.11	69.21	148.89

BEAKER SETS

	222195
Material	Polypropylene
Capacity	50, 100, 250, 500, 1000ml
Set Price \$	21.25
	222205
Material	222205 Polymethylpentene
Material Capacity	

MOLDED POLYMETHYLPENTENE GRIFFIN STYLE BEAKERS

222045	-0050	-0100	-0250	-0500	-1000	-2000
Capacity ml	50	100	250	500	1000	2000
Sub Div. ml	2	5	10	10	20	50
Tolerance +/-	10%	10%	10%	10%	10%	10%
Diameter mm	42	52	71	88	110	133
Height mm	60	72	95	119	146	184
Wall Thick mm	1.3	1.5	1.7	1.8	1.8	1.8
Case Qty.	40	48	40	36	12	4
Case Price \$	167.09	204.37	285.44	401.93	186.14	107.11



PTFE BEAKERS

	312284	312294	312024	312034	312044	312054	312064
Capacity ml	1	5	10	25	50	100	250
Height mm	18	26	33	47	60	68	97
Diameter mm	13	20	24	32	43	54	66
Price Each \$	11.36	14.26	15.95	18.82	20.73	26.33	53.94
	312084	312074	312094	312174	312184	312244	
Capacity ml	312084 400	312074 500	312094 600	312174 1000	312184 2000	312244 5000	
Capacity ml Height mm							
' '	400	500	600	1000	2000	5000	
Height mm	400 106	500 125	600 125	1000 155	2000 210	5000 280	





PTFE WATCH GLASS COVERS

	315294	315304	315314	315324	315334	315384	315344	315354	315374
Fits Beaker ml	1	5-10	25	50	100	250	400-500	600-1000	2000
Diameter mm	20	30	40	50	65	80	100	125	150
Price Each \$	6.47	6.86	8.65	9.30	12.26	13.33	16.72	23.21	43.72

quality . value . service 11

Beaker - Beaker with Handle



Heatable Beakers, PTFE Fluoropolymer

- Totally chemical resistant and inert PTFE beaker
- Use to 270°C without distortion
- For use w/ Hydrofluoric Acid and caustic chemicals
- Even heat transfer

This product features the unique combination of a pure PTFE body with a specially formulated stabilized PTFE Carbon base as a single molding allowing for heating to 270°C without distortion.

315284	-0100	-0250	-0400
Capacity mL	100	250	400
Height mm	74	94	112
Diameter mm	56	75	85
Price Each \$	48.46	62.23	96.85



Beaker with Handle - Intermediate Form PP

- Tapered jugs in high clarity polypropylene
- Crisp blue printed graduations
- Ergonomically designed handle with thumb grip for easy carrying
- Autoclavable; use up to 135°C

526475	-0050	-0250	-0500	-3000	-5000	
Capacity ml	50	250	500	3000	5000	
Sub Div. ml	10	50	50	200	200	
Top Diameter mm	50	90	102	172	199	
Height mm	60	100	120	215	253	
Pack Qty.	5	1	1	1	1	
Pack Price \$	30.72	8.88	9.85	16.33	47.42	



Tall Form Beaker with Handle PP

High form graduated beakers made of transparent and autoclavable polypropylene. Autoclavable; use up to 135°C.

326485	-0050	-0100	-0250	-0500	-1000
Capacity ml	50	100	250	500	1000
Sub Div. ml	2	2	5	10	20
Top Diameter mm	40	50	74	92	117
Height mm	70	80	120	140	181
Case Qty.	24	24	24	24	24
Case Price \$	58.40	71.41	182.71	186.94	218.77



Low Form Beaker with Handle PP



- Molded graduations in liters
- Autoclavable; use up to 135°C

• Low form for added stability

Autoclavable, highly translucent especially when filled with liquids. Permanent molded in graduations. Resistant. No drip spout. Thumb grip on handle.

326495	-0500	-1000	-2000	-3000	-5000
Capacity ml	500	1000	2000	3000	5000
Sub Div. ml	25	50	50	100	250
Top Diameter mm	90	116	145	165	190
Height mm	116	131	165	180	225
Pack Qty.	24	24	12	12	12
Pack Price \$	183.30	188.97	106.41	154.02	470.68

Dynalon® Labware 12

Beta Radiation Protection

Beta Radiation Protection Claims

All Dynalon Beta protection products are manufactured using Acrylic sheet certified by an independent organization to be 100% effective in shielding against beta radiation.

For more information please call, fax or write:

Dynalon Technical Service
175 Humboldt St. Suite 300 Rochester, NY 14610 USA
Tel: 800-334-7585 Fax: 585-334-0241



Liquid Waste Storage Box with Cover

Waste box designed to accommodate the included 1 gallon jug. (608715 Jug page 21) The opening in the lid will accept the included wide mouth funnel (241725 Funnel page 60) for easy disposal of liquid radioactive material. Excess residue can be rinsed from the funnel into jug to further reduce exposure. Supplied with non-skid feet, jug and funnel. Internal dimensions: 6 1/2"L x 6 1/2"W x 12"H. Additional sizes available upon request.

172085 Liquid Waste Box with Cover \$204.75 each



SEE included 1 gallon jugs on page 21

included funnels on page 60

Liquid Waste Storage Box, Enclosed Model

Similar to Catalog Number 172085 above, but taller to hold the included bottle and funnel inside the unit. Hinged cover. Supplied with non-skid feet, jug and funnel. Unit measures 6 1/2"L x 6 1/2"W x 18 1/2"H ID. Additional sizes available upon request.

172095 Liquid Waste Box, Enclosed Model \$309.74 each



Beta Storage Cabinet

- Locking
- Four adjustable shelves
- Leveling feet
- Beta warning stickers

Locking beta storage cabinet is available with four adjustable shelves allowing for secure storage of your beta samples. Cabinet features space saver design to fit nicely on most bench tops. Shelves are sized to accommodate racks, bottles, boxes, etc... Unit has four adjustable leveling feet and safety lock. Supplied with radiation hazard stickers. Dimensions: 12" L x 30" W x 24" H. Additional sizes available upon request.

172034 Beta Storage Cabinet \$654.24 each



Beta Storage Box with Foam Rack

This box features a disposable foam insert to accommodate various small bottles. Box is supplied with non-skid feet and radiation hazard warning labels. Dimensions: 3 1/8"H x 11"L x 7 7/8"W. Additional sizes available upon request

172634 Beta Storage Box with Foam Rack \$169.58 each

All Beta products protect against ³H, ¹⁴C and ³⁵S and are supplied with Beta warning sticker you apply.

quality . value . service

Beta Radiation Protection



Beta Storage Box with Hinged Lid

Beta shielding box is for storage of a wide variety of laboratory products. Available in many sizes to suit almost every need. 100% shielding from ³²P emitters. Hinged lid for easy handling. All supplied with non-skid feet and radiation hazard labels. All dimensions are internal (ID). Additional sizes available upon request.

	172105	172654	172664	172684
Description	Slim	Desktop	Bin	Mini
Length inches	4	6	8	2 1/2
Width inches	8	6	8	6 1/2
Height inches	15 1/2	6	10	3 3/8
Price Each \$	260.13	123.98	156.84	94.83

RACKS FOR 172684 BETA STORAGE BOX

			•	
	172694	172704	172714	
Holds Tubes mL	0.5	1.5	2.0	
Tube Quantity	32 place	32 place	32 place	See line
Height inches	2	2	2	bags fo
Length inches	6 1/4	6 1/4	6 1/4	floor bi
Width inches	3 1/4	3 1/4	3 1/4	
Price Each \$	35.32	35.32	35.32	on page



Floor Bin with Lid



172125-0001

Extra large capacity storage bins hold carboys, linens, bench liners, etc. 172125 is supplied with non-skid feet. 172125-0001 is supplied with acrylic carpet skids so it slides easily under work bench. Removable lid allows for use with liner bags. 172125 is supplied with one liner bag (626785-0015 page 8) and both include radiation warning labels. Additional sizes available upon request.

172125	Floor Bin 13"D x 9"W x 15"H	\$435.33 each
172125-0001	Floor Bin 12"D x 12"W x 24"H	\$543.37 each

All Beta products protect against ³H, ¹⁴C and ³⁵S and are supplied with Beta warning sticker you apply.



Beta Storage Box with Hinged Lid

Beta shielding box is for storage of a wide variety of laboratory products. 100% shielding from ³²P emitters. Hinged lid for easy handling. Supplied with non-skid feet, one blue microcentrifuge tube rack (225675-

0002 on page 97) and radiation hazard labels. Internal Dimensions: (L \times W \times H): 10 3/4 \times 4 3/4 \times 3". Additional sizes available upon request.

172684-0001 Beta Storage Box with Rack \$94.84 each



Mobile Floor Bin

Extra large capacity storage bins hold carboys, linens, bench liners, etc. Units come with four heavy duty casters for complete portability. Full shielding from Beta emitters keeps personnel safe during transports. Supplied complete with radiating warning labels. Additional sizes available upon request.

	172125-0002*	
Description	Box with removable lid	
Depth inches Width inches	12 12	
Height inches	24	
Price Each \$	638.63	
	172134	172624
Description	Box with hinged lid	Box with hinged lid
Depth inches	20	12
Width inches	20	12
Height inches Price Each \$	28 817.05	24 545.27

^{*172125-0002} supplied with one liner bag (626785-0015 page 8).

14 Dynalon® Labware

Beta Radiation Protection



Beta Storage Box with Lid

Allows for safe storage of various racks, reagent bottles, and other vessels containing Beta-emitting isotopes. Safely guards against exposure to ³H, ¹⁴C, ³⁵S and ³²P. Cover has handle. Supplied with non-skid feet and radiation hazard labels. Additional sizes available upon request.

	172005	172145
Description	Removable lid	Removable lid
Length inches	9	6
Width inches	6	6
Height inches	7	6
Price Each \$	147.97	116.47



Beta Blocks with Base and Cover

Heavy solid acrylic blocks hold four, twelve or twenty-four 1.5ml microcentrifuge tubes. Designed for both bench-top work as well as long term storage of beta-emitting radioactive isotope samples. Supplied with cover,

non-skid feet and radiation hazard warning labels. Additional sizes available upon request.

	172334	172344	172644
Description	4 place	12 place	24 place
Fits Tubes ml	1.5	1.5	1.5
Length inches	4 3/4	7 1/2	7 1/2
Width inches	2 1/4	2 3/4	5 1/2
Height inches	2 3/4	3 1/2	3
Price Each \$	115.95	185.78	158.10



All Beta Protection Products are fabricated in our Rochester, NY facility and can be customized to your special requirements.



See tips on page 73 tubes on page 95

Tip and Tube Beta Storage Box

This storage box has a special opening in lid for disposal of contaminated pipette tips and/or tubes. Box is supplied with non-skid feet and radiation hazard warning labels. Dimensions: 6"H x 6"L x 6"W. Additional sizes available upon request.

172674 Tip and Tube Beta Storage Box \$97.67 each

Sample Storage Box

Allows for safe and easy storage and transport of samples. Removable shelves and racks are available in many sizes to accommodate different microcentrifuge tubes. Units are designed to allow icing of samples if desired. Supplied with non-skid feet and radiation hazards labels. Additional sizes available upon request.

SAMPLE BOX - 36 PLACE

37 (IVII LL DO7C 30 11	L/ (CL							
172185	-0000	-0001	-0002	-0003	-0004	-0005	-0006	-0007
Description	Box/Shelf	Box/Shelf	Box/Shelf	Shelf	Shelf	Shelf	Shelf	Shelf
Fits Tubes ml	1.5	0.5	2.5	1.5	0.5	2.5	0.75	1.0
Length inches	8	8	8	8	8	8	8	8
Width inches	4	4	4	4	4	4	4	4
Height inches	2 1/4	2 1/4	2 1/4	N/A	N/A	N/A	N/A	N/A
Price Each \$	116.41	148.96	148.96	36.05	36.05	36.05	36.05	36.05

SAMPLE BOX - 48 PLACE

172165	-0000	-0001	-0002	-0003	-0004	-0005
Description	Box/Shelf	Shelf	Shelf	Shelf	Shelf	Shelf
Fits Tubes ml	1.5	0.5	0.75	1.0	1.5	2.5
Length inches	10	10	10	10	10	10
Width inches	5 1/4	5 1/4	5 1/4	5 1/4	5 1/4	5 1/4
Height inches	3	N/A	N/A	N/A	N/A	N/A
Price Each \$	186.91	37.51	37.51	37.51	37.51	37.51



All Beta products protect against ³H, ¹⁴C and ³⁵S and are supplied with Beta warning sticker you apply.

quality . value . service



Enclosed Enzyme Freezer Box

Designed for storage of vials or microcentrifuge tubes in cold temperatures, the back of the box slides open to allow for insertion of Gel Ice packs. Specifically designed for safe storage.

Dimensions for 100 place rack with 7/16" (1.1 cm) holes: ID 10 5/8" L x 8 5/8" W x 3 1/2" H . 200 place rack with 7/16" (1.1 cm) holes: ID 16" L x 11" W x 5" H. Additional sizes available upon request.

 172324-0000
 Enclosed Freezer Box - 100 Place
 \$324.75 each

 172324-0001
 Enclosed Freezer Box - 200 Place
 \$608.12 each

Important - Cleaning Note

Should the acrylic surfaces of acrylic products need cleaning, DO NOT USE ANY SOLVENTS OR ABRASIVES (alcohol, acetone, etc...)

USE OF THESE MATERIALS WILL CAUSE CRACKING OR CRAZING OF THE ACRYLIC.

For general cleaning wash the surface with a mild detergent and soft cloth, then rinse thoroughly with clean water.

Bench Top Beta Shields

- High quality shields in 3/8 inch Acrylic protect against beta radiation
- Angles allow comfortable ergonomic working position when examining or handling samples
- Excellent demonstration shield
- Biohazard shield for blood-born pathogens

Bench top shields are designed with the safety of the user in mind. The top is angled and wide to protect the face and body. Like our popular Splash Shield, the user can easily place his / her arms around the shields to perform any number of procedures while still protecting the operator. Additional sizes available upon request.

172254	-0000	172604	172614	172294	172304
Bend Description	Single	Single	Dual	Dual	Dual
Width inches	12	12	12	9	12
Height inches	12	18	18	15	20
Depth inches	4	6	6	8	10
Price Each \$	50.59	70.96	72.38	82.79	95.92

- No eye-level distortion
- Extra wide top
- Non-skid feet
- Beta warning stickers

Lower bend and wider top gives greater visibility of work surface and assures greater protection from splashes to face and neck area. The Splash Shield has been designed to be used comfortably either from a standing or sitting position. The gentle bend from the base allows the technician to observe the working surface from a comfortable sitting position. The lower area of the Shield is just 12" wide, thus making it easy to reach behind the Shield to pipette, open vials or perform any number of functions, while protecting the operator from being accidentally splashed. Fabricated from 3/8" clear acrylic for excellent stability. Non-skid feet. Measurements: base—20" W x 12" D; face area—20" W x 15" H; overall—20" W x12" D x20" H. Additional sizes available upon request.

	172274	172284*
Description	Beta Particle	Biohazard Splash
Thickness inches	3/8	1/4
Width inches	20	20
Height inches	20	20
Depth inches	12	12
Price Each \$	127.70	104.86
and a second of	Provide the second second	



Beta Radiation Protection - Bottle, Dispensing



Hinged Beta Shield

Versatile 3/8" full gauge acrylic Beta shield provides enclosed three sided stand alone protection as well as convenient fold-away storage. May also be used as U-shaped shield. Combine with our Catalog Number 172304 on page 16 to create a full four sided enclosure. Dimensions: 16 1/2"H with 14" front and 12" sides. Additional sizes available upon request.

172384 Hinged Beta Shield \$197.12 each



Round Eye Dropper LDPE \mathcal{A} zlon

A 15 ml dropper bottle with a fine bore neck insert and specially shaped polyethylene cap. Available in natural or amber polyethylene. Supplied capped in shrink-wrapped packs. Maximum temperature for LDPE is 80°C.

524195	-0001	-0002
Capacity ml	15	15
Description	Natural	Amber
Diameter mm	24	24
Height mm	74	74
Case Quantity	10	10
Case Price \$	21.01	24.92



Plunger Dispensing Bottle HDPE

Standard plunger dispenses 1 fluid ounce per stroke. Dispenser can be taken apart for cleaning. Excellent for use with food products, cleaners, waxes and hand soaps. Can be used with inorganic salt solutions, alkalies, low K.B. solvents, and mineral, vegetable or animal oils. Supplied with 1 gallon HDPE jug.



U-Form Radiation Shields

These U-Form Radiation Safety Shields are made of 3/8" full gauge acrylic. Shields protect against P³², C¹⁴, and S³⁵. Dimensions: 24"H with 20" front and 9" sides. Additional sizes available upon request.

172355 U-Form Beta Shield \$195.55 each



Bottles, Dropping PTFE

Heavy wall, wide mouth PTFE screw closure with machine finish for ease in cleaning. Virtually immune to chemical attack, only attacked by some fluorine containing compounds at high temperature and molten alkalis metals. Working temperature range is from cryogenic to 260°C. Non-sticking.

305034	-0025	-0050
Capacity ml	25	50
Height mm	80	100
Diameter mm	33	43
Price Each \$	77.45	86.68



Dispensing Bottle 500mL HDPE

Supplied with Polypropylene closure, this 500mL dispensing bottle is highly suitable for dispensing liquids and creams. Wide surface area is easily labeled with contents. Suitable for food grade products.

Kartell

205135 \$32.08 case of 5



Bottle, Dispensing



These low density polyethylene bottles are supplied with a variety of closures to suit any dispensing application. Maximum temperature for LDPE is 80°C.

LDPE SEALER CAP BOTTLES (LDPE closure and red nozzle cap)

605085	-0005	-01	-02	-04	-06	-08	-16
Capacity ml	15	30	60	125	180	250	500
Height w/ cap mm	36	98	108	144	162	174	195
Bottle Diameter mm	24	30	36	47	55	60	79
Cap Size mm	15	18	18	24	24	24	28
Pack Quantity	12	12	12	12	12	12	12
Case Quantity	48	48	48	36	36	36	24
Case Price \$	50.06	52.66	61 74	61 74	78 93	91.06	77 40

LDPE DROPPING BOTTLES

605065-0005

605065	-0005*	-0010	-0020	-0040	-0060	-0080	-0160
Capacity ml	15	30	60	125	180	250	500
Height w/ cap mm	77	81	91	115	132	144	167
Bottle Diameter mm	24	30	36	47	55	60	79
Cap Size mm	15	18	18	24	24	24	28
Pack Quantity	12	12	12	12	12	12	12
Case Quantity	48	48	36	36	36	24	24
Case Price \$	86.59	110.43	99.00	107.15	122.79	99.70	134.11

*15mL supplied with 2 piece cap as shown in photo below.



EDITE RIDDON SIREAD BOTTLES						
	604085	-04	-06	-08	-16	
	Capacity ml	125	180	250	500	
	Height w/ cap mm	147	164	176	195	
	Bottle Diameter mm	47	55	60	79	
	Cap Size mm	24	24	24	28	
	Pack Quantity	12	12	12	12	
	Case Quantity	36	36	36	24	
	Case Price \$	66.86	74.26	84.83	77.24	

LDPE BELLOWS DROPPING BOTTLES

224155	-01	-02	-04	-08
Capacity ml	30	60	125	250
Height w/ cap mm	135	135	196	196
Bottle Diameter mm	32	40	50	60
Cap Size mm	22	22	28	28
Pack Quantity	12	12	12	12
Case Quantity	48	48	48	36
Case Price \$	148.84	161.91	257.93	217.04



Dispensing Bottles with Nozzle LDPE

• Leakproof screw closure • Flexible

The white polyethylene screw cap has a pivoting nozzle which can be raised to give a direct jet of liquid as the bottle is squeezed. When the nozzle is closed the passage for liquid is shut off to give an airtight seal at normal pressure, although when the nozzle is partly open it makes an excellent dropping device. Max. temperature for LDPE is 80°C.

524165	-0030	-0060	-0150	-0250	-0500
Capacity ml	30	60	150	250	500
Height mm	84	97	120	150	170
Bottle O.D. mm	31	39	59	59	74
Case Quantity	10	10	10	10	10
Case Price \$	20.01	21.07	21.98	25.75	31.51



Dispensing Bottles with Attached Cap LDPE

Attached cap

A low density bottle with polyethylene dropper closure with captive cap. Supplied capped in shrink-wrapped packs of ten. Max. temperature for LDPE is 80°C.

524185	-0030	-0060	-0125	-0250	-0500
Capacity ml	30	60	150	250	500
Diameter mm	31	39	50	59	74
Height mm	115	128	144	176	196
Case Quantity	10	10	10	10	10
Case Price \$	13.48	12.86	15.04	22.70	28.76

Azlon

NIEW Flip & Spray™ Bottle PE/PP

The spray bottle that even works upside down!

- Uninterrupted spraying
- Parts in contact with media made of PP, PE, silicon and stainless steel
- Nozzle diameter 0.6 mm and continuously adjustable
- Amount sprayed per stroke: 1.2 ml ± 0.1

These unique 250, 500 and 1000mL reusable polyethylene Spray Bottles with a polypropylene sprayer have excellent chemical resistance and will perform upright or inverted. The limber silicone tubing attached to a stainless steel weight with a PP filter remains immersed in the liquid in the upside down position and allows the product to work. This unique feature lets a user spray conveniently from any direction while reaching many inaccessible areas. Adjust the spray knob to obtain a fine mist to a steady stream.

805104	-0250	-0500	-1000
Bottle Capacity mL	250	500	1000
Height w Closure mm	220	240	295
Neck ID mm	18	18	17.5
Price Each \$	16.03	17.50	18.42



NEW



Dispensing Bottle LDPE

Tall-style one liter cylindrical bottle supplied with spout and sealer caps. Sealer snaps on easily for tight seal. Spout openings are standard .030" and can be enlarged by cutting tip. Maximum temperature for LDPE is 80°C.

605124 \$42.84 PK/12

Dispenser Bottle w/ Adjustable Volume LDPE/PMP

The graduated clear PMP measuring cup slides up and down on the vertical polyethylene tube for easy adjustment. The variation in height determines the volume to be dispensed. The cup is filled by squeezing the LDPE bottle and forcing the liquid up the tube. When the bottle pressure is released, the excess will be drawn back into the bottle and only the desired volume will remain.

	206305	206315	206325	206335	206345	206355
Bottle Size ml	250	500	1000	250	500	1000
Bottle Diameter mm	60	75	94	60	75	94
Cup Size ml	5-25	5-25	5-25	5-50	5-50	5-50
Height mm	282	324	354	298	340	370
Case Quantity	10	10	10	10	10	10
Case Price \$	143.26	157.17	201.89	182.55	193.11	242.24





Dropping Bottles, Long and Short Spout LDPE

- **Kartell**
- Low Density Polyethylene bottle with closure / spout
- Choice of 50 or 100mL capacities

An ideal bottle for water and oils - there are no shoulders to restrict the flow. Graduated and can be secured using shoulder and cap tag to avoid sample contamination in transit. Conforms to DIN 13316 and 168. Supplied with LDPE cap for tip closure.

	224125		224135		
	-0050	-0100	-0050	-0100	
Spout Length	Long	Long	Short	Short	
Volume mL	50	100	50	100	
Graduations	10	20	10	20	
O.D. mm	38	48	38	48	
Height w/ Spout m	m130	146	106	127	
Mouth ID mm	13	13	13	13	
Pack Quantity	10	10	10	10	
Pack Price \$	38.54	44.93	38.55	44.93	

Quick Mist™ Dispenser Bottle HDPE

- Excellent for spraying all types of thin liquids
- Fine mist with large pattern
- Not suitable for use with food products

Reusable hand sprayer. Trigger-type operation to provide fine mist with large pattern. Trigger assembly chemically resistant polypropylene with plastic strainer. Easily cleaned valve and intake. Excellent for spraying all types of thin liquids. Not suitable for use with food products.

	605144	605154
Capacity ml	500	1000
Height inches	7 7/8	9 25/64
Diameter inches	2 27/64	3 7/16
Pack Quantity	24	24
Pack Price \$	166.76	205.66





Bottle, General Purpose



Narrow Mouth Bottle LDPE

This bottle is supplied with polypropylene screw closures. Unbreakable, convenient design. For storage, packaging and other uses. Maximum temperature for LDPE is 80°C.

605005	-05	-04	-06	-08	-16
Capacity ml	15	125	180	250	500
Height mm	68	124	129	141	158
Diameter mm	24	47	55	60	79
Cap Size mm	15	24	24	24	28
Pack Quantity	12	12	12	12	12
Case Quantity	72	72	72	72	48
Case Price \$	78.70	126.65	136.62	135.02	120.06



Large Bottles LDPE

Large narrow mouth bottle made of low density polyethylene. Excellent chemical resistance. Heavy wall thickness for durability, yet a fraction of the weight of glass. Maximum temperature of LDPE is 80°C.

608573	-0005	-0010	-0020
Capacity Gallons	1/2	1	2
Height mm	274	355	406
Bottle O.D. mm	114	152	190
Cap Size mm	28	38	53
Case Quantity	6	6	6
Case Price \$	127.98	224.13	354.37



Buttress Closure Bottles LDPE

Polyethylene bottles, narrow mouth with a polyethylene buttress closures. Maximum temperature of LDPE is 80°C.

605015	-16	-32
Capacity ml	500	1000
Height mm	185	225
Bottle O.D. mm	89	94
Neck I.D. mm	25	25
Cap Size mm	38	38
Pack Quantity	12	12
Case Quantity	48	24
Case Price \$	179.21	130.73



Economy Bottles HDPE

These general purpose bottles are leakproof, and very economical. Closure is made of LDPE.

Maximum temperature for HDPE 110°C and 80°C for LDPE closure.

606215	-0016	-0032
Capacity ml	500	1000
Height mm	156	181
Diameter mm	70	89
Closure mm	53	63
Pack Quantity	12	6
Case Quantity	48	24
Case Price \$	132.70	93.60

20 Dynalon® Labware

Bottle, General Purpose



Polypropylene Graduated Bottles



- High performance polypropylene bottles ideal for a wide range of liquids and solids
- Autoclavable polypropylene leak proof construction
- Full range of sizes with high chemical resistance
- Autoclavable; use up to 135°C
- Printed with large white marker space for clear, easy and safe labeling
- Wide mouth for easy access filling
- Clear, crisp printed graduations show milliliters and fluid ounces, allowing estimation of volumes remaining and / or decanted
- High clarity polypropylene allows easy viewing of the fluid level

501505	-0060	-0125	-0250	-0500	-1000
Capacity ml	60	125	250	500	1000
Neck I.D. mm	26	33	35	45	54
Cap size nom. mm	33	38	45	55	65
Height nom. mm	82	99	145	165	209
Bottle O.D. mm	40	50	60	75	90
Pack Quantity	12	12	12	12	6
Pack Price \$	37.73	40.60	57.15	67.74	40.41





NEW Polycarbonate Graduated Bottles with PP Closures

- Autoclavable and leakproof
- Glass clear, durable and highly break resistant
- Graduated in metric and English;
- Very high quality

Boston Round bottles, Narrow Mouth. Use with biologicals, liquids, reagents, media, buffers and aqueous solutions. Manufactured in Class 10K cleanroom. Available in packs or shrink wrap trays.

601524	-0300	-0500	-1000
Size mL	300	500	1000
Closure mm	38-430	38-430	38-430
Pack Quantity	6	6	4
Pack Price \$	\$45.30	\$56.82	\$44.76
Case Quantity	24	12	12
Case Price \$	\$181.20	\$113.64	\$134.28



Bottles, Lightweight HDPE

Molded of high density polyethylene with handle for convenient carrying. Supplied with 38 mm polypropylene closure for tight seal.

	608695	608715
Capacity gallon(s)	1/2	1
Height mm	241	317
Diameter mm	120	158
Pack Quantity	24	12
Pack Price \$	84.88	40.81

Heavy wall, wide mouth air tight PTFE bottles with screw closure have machine finish for ease in cleaning. Virtually immune to chemical attack, only attacked by some fluorine containing compounds at high temperature and molten alkalis metals. Working temperature range is from cryogenic to 260°C. Non-sticking.

BOTTLE PTFE	314804	314814	314824	314834	314844	314854	314864	314874	314884	314894
Capacity ml	1	5	10	25	50	100	250	500	1000	2000
Height mm	27	35	50	61	76	88	115	150	185	240
Diameter mm	16	22	26	33	43	52	67	80	100	120
Wall Thickness mm	2	2	2	2-3	2.5-3	2.5-3	3-4	3-4	3-4	3-4
Price Each \$	32.87	38.00	43.12	53.22	68.43	92.75	126.36	228.09	298.77	466.95

quality . value . service

Bottle, General Purpose



Low Density Polyethylene with HDPE Closure









Wide Mouth Graduated Bottles, LDPE and PP



• Leakproof

Economical, low density polyethylene bottles are flexible, translucent and have wide mouths for ease in filling. Translucent, rigid polypropylene bottles are autoclavable and can withstand temperatures up to 135°C. Maximum temperature for LDPE is 80°C. Specially designed closure provides leakproof seal and has hole for tagging. FDA compliant for food and beverage.

202415	-0050	-0100	-0250	-0500	-1000	-2000
Material	LDPE	LDPE	LDPE	LDPE	LDPE	LDPE
Capacity ml	50	105	250	500	1000	2000
Height mm	88	103	140	168	206	249
Bottle O.D. mm	38	48	60	75	95	120
Cap Size mm	32	32	45	45	63	63
Pack Quantity	10	10	10	5	5	1
Case Quantity	100	100	100	50	25	5
Case Price \$	231.54	297.44	413.99	298.43	258.31	74.86
202445	-0050	-0100	-0250	-0500	-1000	-2000
Material	PP	PP	PP	PP	PP	PP
Capacity ml	50	105	250	500	1000	2000
Height mm	88	103	140	168	206	249
Bottle O.D. mm	38	48	60	75	95	120
Cap Size mm	32	32	45	45	63	63
Pack Quantity	10	10	10	5	5	1
Case Quantity	100	100	100	50	25	5
	100	100	100	50	23	_

Graduated Wide and Narrow Neck Bottles, LDPE



• LDPE bottles with PP closures

• Plug and seal LDPE cap

Choice of wide or narrow neck graduated bottles will withstand considerable pressure. Secured by tagging points on bottle and cap. Confidential notes can be placed in the space between insert sealing plug and cap.

202435	-0050	-0100	-0250	-0500	-1000	-2000
Neck	Wide	Wide	Wide	Wide	Wide	Wide
Capacity mL	50	100	250	500	1000	2000
Diameter mm	40	48	61	75	93	115
Height mm	77	89	126	158	200	247
Pack Quantity	10	10	10	5	5	2
Pack Price \$	20.69	23.65	30.15	18.03	29.26	22.58
202465	-0050	-0125	-0250	-0500	-1000	-2000
202465 Neck	-0050 Narrow	-0125 Narrow	-0250 Narrow	-0500 Narrow	-1000 Narrow	-2000 Narrow
Neck	Narrow	Narrow	Narrow	Narrow	Narrow	Narrow
Neck Capacity mL	Narrow 50	Narrow 100	Narrow 250	Narrow 500	Narrow 1000	Narrow 2000
Neck Capacity mL Diameter mm	Narrow 50 40	Narrow 100 48	Narrow 250 61	Narrow 500 75	Narrow 1000 93	Narrow 2000 115

Narrow Mouth Graduated Grey Bottles, PE



PE bottles with PP closures Plug and seal cap

These opaque leakproof bottles are excellent for storing light sensitive materials, either liquid or solid. Body in Polyethylene (PE); cap in Polypropylene (PP). A LDPE neck insert plug provides maximum security. The easy grip PP screw closure contains tag holes and may be wired securely to either of 2 shoulder holes. Sloping shoulders reduce any possibility of residue deposits. Suitable for food grade products.

201295	-0050	-0125	-0250	-0500	-1000	-2000
Capacity ml	50	125	250	500	1000	2000
Bottle O.D. mm	39	46	60	74	93	116
Height nom. mm	76.15	115	137	165	213	273
Neck I.D. mm	18.5	18.5	23	23	34.5	34.5
Case Quantity	50	50	50	25	10	2
Case Price \$	81.52	102.55	131.48	84.15	51.01	22.93



Polycarbonate Graduated Media Bottles with Polypropylene Closure

- Octagonal square shape for easy pouring and space storage
- Graduation markings are optically clear molded-in
- Transparent and autoclavable
- Leak-proof

Unequaled in design or performance, the octagonal square shape provides an "Easy-Grip" for pouring. Transparent and autoclavable. Use with aqueous solutions, storage of media-short term or for space saving (square) storage. The cap is made with virgin, high-temperature polypropylene (PP) and is liner-free and comes with a leak-proof guaranty. The neck ring insures security of shrink-wrapped seals and has a smooth interior so there is no fluid entrapment and no back-flow contamination. The seal ring is molded inside the cap and fits tightly against the bottle neck; insuring a leak-proof system.

626284	-0125	-0250	-0500	-1000	-2000
Capacity ml	125	250	500	1000	2000
Height mm	107	140	172	213	273
Diameter mm	54	61	73	97	114
Neck Size	38-430	38-430	38-430	38-430	53B
Case Quantity	48	36	24	24	1
Case Price \$	289.87	227.56	230.70	291.09	24.24



SEE bottle carriers on page 32



Bottles PET

Lightweight

Wide mouth

Transparent PET bottles with tight fitting snap-on caps which offer the advantages of excellent clarity and good chemical resistance. Temperature range is from -20°C to 80° C.

	301855	301875	301895
Capacity ml	30	50	100
Height mm	48	60	75
Bottle O.D. mm	36	42	50
Neck I.D. mm	25	36	34
Pack Quantity	10	10	10
Case Quantity	50	50	50
Case Price \$	155.75	177.31	211.06



Bottles PVC

• Leakproof screw closure

• Clear as glass

• Wide mouth

Clear as glass, these PVC bottles have good chemical resistance and are lightweight. Screw closures are pulp and vinyl lined bakelite. Temperature range is from -20°C to 80°C.

	301925	301935	301945	301954	301964	301974	301984
Capacity ml	50	100	200	300	500	1000	2000
Height mm	60	73	87	95	110	145	190
Width mm	38	46	59	67.5	94	110	143
Neck I.D. mm	25	33	43	42	57	70	70
Pack Quantity	12	12	12	12	12	12	12
Case Quantity	72	72	72	48	48	36	24
Case Price \$	213.30	270.22	391.70	293.74	342.65	360.48	375.35

Bottle, Laboratory Wide Mouth



LD	PΕ	Bot	ttl	es	

- Leakproof
- Translucent
- FDA compliant resin
- Flexible
- Polypropylene closure

HDPE Bottles

- Leakproof
- Translucent
- FDA approved resin
- Polypropylene closure

PP Bottles

- Leakproof
- Translucent
- Autoclavable
- FDA compliant resin
- Rigid

HDPE Amber Bottles

- Leakproof
- For light sensitive materials
- FDA approved resin
- Rigid
- Black polypropylene closure

PP Amber Bottles

- Leakproof
- Autoclavable
- For light sensitive materials
- FDA Approved Resin
- Rigid
- Polypropylene closure Black polypropylene closure

-0002

-0001

112.88

-0001

921.82

Capacity ml

Height mm

Bottle O.D. mm

Neck I.D. mm

Cap Size mm

Pack Quantity

Case Quantity

Case Price \$

111.49

-0002

116.09

-0002

600.17

-0004

193.86

-0008

243.71

351.13

358.20

195.38

127.49

-0004

132.19

-0004

161.81

380.29

345.37

DOLVDDODVI ENE WIDE MOLITH POTTI EC

POLYPROPYLENE	VIDE MO	TH ROLL	LE2				
301625	-0001	-0002	-0004	-0008	-0016	-0032	-0064
Capacity ml	30	60	125	250	500	1000	2000
Height mm	70	82	99	145	165	209	245
Bottle O.D. mm	32	40	50	60	75	90	120
Neck I.D. mm	22	26	33	35	45	54	54
Cap Size mm	28	33	38	45	55	65	65
Pack Quantity	12	12	12	12	12	6	1
Case Quantity	72	72	72	72	48	24	6
Case Price \$	117.59	119.62	147.52	231.27	216.00	158.31	88.36
301635	-0001	-0002	-0004	-0008	-0016	-0032	-0064
Capacity ml	30	60	125	250	500	1000	2000
Bulk PP Quantity	1200	700	350	180	100	55	28
Bulk Price \$	1,155.90	758.75	456.77	384.72	288.54	255.57	262.66

-0032

156.10

212.60

158.11

-0032

203.22

187.34

-0064

78.79

-0064

234.70

-0064

90.47

-0016

178.73

-0016

240.09

-0016

183.17

-0016

258.21

214.32

POLYPROPYLENE WIDE MOUTH AMBER BOTTLES

301825	-0000	-0150	-0250	-0500	-1000	-2000
Capacity ml	60	150	250	500	1000	2000
Height mm	82	99	145	165	209	245
Bottle O.D. mm	40	50	60	75	90	120
Neck I.D. mm	26	33	35	45	54	54
Cap Size mm	33	38	45	55	65	65
Pack Quantity	10	10	10	10	5	1
Case Quantity	70	70	70	50	25	5
Case Price \$	148.00	154.20	248.36	236.55	198.12	79.83

Bulk Azlon bottles can be fluorinated lead times and minimums apply.

Dynalon® Labware

Bottle, Laboratory Narrow Mouth

LOW DENSITY POLYETHYLENE NARROW MOUTH BOTTLES									
301685	-0001	-0002	-0004	-0008	-0016	-0032			
Capacity ml	30	60	125	250	500	1000			
Height mm	66	79	103	143	165	202			
Bottle O.D. mm	32	40	50	60	75	90			
Neck I.D. mm	16	16	22	21	21	21			
Cap Size mm	22	22	28	28	28	28			
Pack Quantity	12	12	12	12	12	6			
Case Quantity	72	72	72	72	48	24			
Case Price \$	84.48	88.26	112.36	160.71	146.10	122.38			
301695			-0004	-0008	-0016	-0032			
Capacity ml			125	250	500	1000			
Bulk Quantity			350	180	100	55			
Bulk Price \$			410.96	273.80	207.55	194.16			
LUCII DENCITY D	LUCLI DENCITY DOLVETLIVI ENE NADDOW MOLITH DOTTLES								

HIGH DENSITY POLYETHYLENE NARROW MOUTH BOTTLES

301705	-0001	-0002	-0004	-0008	-0016	-0032	-0064
Capacity ml	30	60	125	250	500	1000	2000
Height mm	66	79	103	143	165	202	235
Bottle O.D. mm	32	40	50	60	75	90	120
Neck I.D. mm	16	16	22	21	21	21	32
Cap Size mm	22	22	28	28	28	28	45
Pack Quantity	12	12	12	12	12	6	1
Case Quantity	72	72	72	72	48	24	6
Case Price \$	83.66	86.14	108.95	156.63	147.68	130.59	74.67
301715	-0001	-0002	-0004	-0008	-0016	-0032	-0064
Capacity ml	30	60	125	250	500	1000	2000
Bulk Quantity	1200	720	350	180	100	55	28
Bulk Price \$	1,044.25	646.86	360.53	271.10	205.07	179.82	266.07

HIGH DENSITY POLYETHYLENE NARROW MOUTH AME	BER BOTTLES
--	-------------

				_		
301745	-0005	-0008	-0016	-0032	-0064	
Capacity ml	150	250	500	1000	2000	
Height mm	116	143	165	202	235	
Bottle O.D. mm	50	60	75	90	120	
Neck I.D. mm	22	21	21	21	32	
Cap Size mm	28	28	28	28	45	
Pack Quantity	12	12	12	6	1	
Case Quantity	72	72	48	24	6	
Case Price \$	153.27	187.34	182.36	154.33	74.53	

POLYPROPYLENE NARROW MOUTH BOTTLES

I OLITIKOT TELIVET	ALLICON	WICO III D	OTTELS				
301725	-0001	-0002	-0004	-0008	-0016	-0032	-0064
Capacity ml	30	60	125	250	500	1000	2000
Height mm	66	79	103	143	165	202	235
Bottle O.D. mm	32	40	50	60	75	90	120
Neck I.D. mm	16	16	22	21	21	21	33
Cap Size mm	22	22	28	28	28	28	45
Pack Quantity	12	12	12	12	12	6	1
Case Quantity	72	72	72	72	48	24	6
Case Price \$	94.29	96.46	120.58	171.45	181.26	141.79	85.50
301735	-0001	-0002	-0004	-0008	-0016	-0032	-0064
Capacity ml	30	60	125	250	500	1000	2000
Bulk Quantity	1200	720	350	180	100	55	28
Bulk Price \$	1,149.00	707.49	481.78	342.50	273.26	243.02	254.98





SEE bottle carriers on page 32

PLEASE NOTE

Remove or make sure closure threads are completely disengaged before autoclaving or sterilizing by gas or by heat.

quality . value . service

Bottle, Safety - Bottle, Square



Round Concertina Bottle HDPE

- Collapsible, adjustable volume
- Ideal for photographic chemicals and hydrogen peroxide

These amber collapsible bottles are ideal for solutions that readily oxidize, or those that liberate gases. The bellows convolution of the walls allow the bottle volume to be adjusted to match the volume of contents and eliminate air space as liquid is drawn off or added.

	501835
Capacity ml	1000
Height mm	201
Diameter mm	100
Neck I.D. mm	32
Case Quantity	5
Case Price \$	33.64

Suitable for use with gas liberating solutions, e.g. hydrogen peroxide.



Narrow Mouth Bottles, HDPE with White Tamper-Evident HDPE Screw Closures



The tamper-evident cap incorporates a safety ring which is secured when the cap is screwed on to the bottle. Opening the bottle breaks the safety ring, showing signs of interference.

202455	-0050	-0100	-0250	-0500	-1000
Capacity mL	50	100	250	500	1000
Diameter mm	36	44	60	74	90
Height mm	84	101	136	170	220
Case Quantity	100	100	50	30	20
Case Price \$	162.69	171.44	134.08	100.26	92.34



Graduated Rectangular Bottles HDPE

Azlon

- Ideal for powders and granules
- Economical on shelf space
- Maximum temperature 110°C
- Food Grade
- Includes mouth insert plug for added security

Lightweight rectangular bottles with plug seal blue screw caps. Closure and insert are made of HDPE. Feature molded in graduations for approximate volume measurements. Supplied capped in shrink-wrapped packs.

501305	-0500	-1000	-2000
Capacity ml	500	1000	2000
Height mm	120	180	235
Width mm	75	75	92
Length mm	75	94	108
Neck ID mm	58	58	58
Pack Quantity	10	5	5
Pack Price \$	53.78	30.38	42.76





Graduated Square Bottles, HDPE with HDPE Screw Closures



Choice of amber or natural graduated 2 liter HDPE rectangular bottles for space saving storage. Enhanced stability when in use with an ergonomic hand grip allowing for greater ease in pouring. Screw capped and graduated to 2000 mL. Bottle Dimensions (I x w x h): 3.75" x 4.5" x 9.65".

201315-2000A	Amber 2L Bottle	\$68.81 pack of 6
201315-2000W	White 2L Bottle	\$65.62 pack of 6

26 Dynalon® Labware

Bottle, Square - Bottle, Wash



Graduated Rectangular Bottles HDPE



Convenient square design saves space. The integrity of the seal is insured by the additional internal plug. Hole in closure for attachment of tag. Maximum temperature for High Density Polyethylene is 110°C.

226295	-0025	-0050	-0100	-0250	-0500	-1000	-2000
Capacity ml	25	50	100	250	500	1000	2000
Height mm	52	70	90	110	138	176	210
Width mm	24	38	48	60	80	103	134
Depth mm	32	38	42	57	70	80	100
Neck ID mm	18	24	34.5	34.5	45	58	58
Pack Quantity	10	10	10	10	6	6	6
Case Quantity	100	100	100	100	36	24	12
Case Price \$	159.55	177.20	249.94	287.17	144.71	152.46	139.73

Bottles, Dispensing LDPE

Low-cost wash bottles, narrow mouth supplied with dispensing unit. The fine bore dispenser tubing through the closure can be cut back to increase flow. Dispense controlled stream, quick spurt or drop by drop. Maximum temperature of LDPE is 80°C.

LDPE WASH OR DISPENSING BOTTLES - NEEDLE SPRAY

106105	-01	-02	-04	-08	-16	-32
Capacity ml	30	60	125	250	500	1000
Height w/o cap mm	74	84	108	137	154	220
Bottle Diameter mm	30	36	47	60	79	94
Cap Size mm	15	18	24	24	28	28
Pack Quantity	12	12	12	12	12	6
Case Quantity	48	48	48	36	24	12
Case Price \$	160.73	159.80	189.47	160.02	129.38	86.77

LDPE WASH OR DISPENSING BOTTLES - LARGE TUBING

		J LLD		
106155	-04	-08	-16	-32
Capacity ml	125	250	500	1000
Height w/o cap mm	108	137	154	220
Bottle Diameter mm	47	60	79	94
Cap Size mm	24	24	28	28
Pack Quantity	12	12	12	6
Case Quantity	48	36	24	12
Case Price \$	159.93	143.06	116.10	75.61



Bottles, 1 Quart Square Tamper Evident, HDPE

These durable 1 quart bottles are made of FDA compliant HDPE resin. Bottles have a one-quart capacity-choose either tall bottles or short bottles with handle. Both models have a tamper evident 38-mm polypropylene cap with a polyethylene liner that protects against leaks.

	608724	608754
Capacity quart	1	1
Height inches	6	9.375
Width inches	3.625	2.75
Pack Quantity	12	12
Pack Price \$	18.56	15.47



Needle Spray

Large Tubing

Bottle, Wash





Solvent Venting Wash Bottles

Azlon

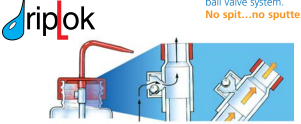
- Wide mouth for easy filling
- Dispenses solvents efficiently
- Eliminates unwanted jets of solvent Eliminates solvent dripping

These LDPE Driplok Wash Bottles with PP closures feature the only venting system that dispenses solvent as efficiently as a standard wash bottle. This venting system consists of a valve specifically designed to allow volatile solvent vapors to escape, but seals completely when in use to dispense a powerful, spatter-free jet of solvent. These easy to fill bottles are available labeled with hazard information, or blank with write on for customization.

506455	-0001	-0002	-0004	-0005
Capacity ml	250	250	250	250
Height mm	145	145	145	145
Diameter mm	60	60	60	60
Printed	Acetone	Ethanol	Isopropano	Methanol
Pack Quantity	5	5	5	5
Pack Price \$	42.28	41.87	42.28	42.28
506465	-0001	-0002	-0005	
506465 Capacity ml	-0001 500	-0002 500	-0005 500	
Capacity ml	500	500	500	
Capacity ml Height mm	500 165	500 165	500 165	
Capacity ml Height mm Diameter mm	500 165 75	500 165 75	500 165 75	
Capacity ml Height mm Diameter mm Printed	500 165 75 Acetone	500 165 75 Ethanol	500 165 75 Methanol	

506475	-0001	-0002
Capacity ml	250	500
Height mm	145	165
Diameter mm	60	75
Printed	Write-on	Write-on
Pack Quantity	5	5
Pack Price \$	46.53	46.65s

The Azlon® Driplok system (illustrated below) is the ONLY solvent vapor venting bottle that dispenses as efficiently as a normal wash bottle due to the patented ball valve system. No spit...no sputter!



Tracker Bottles, LDPE

Azlon

- Allows full traceability of solutions
- All information is clearly visible to users, at all times
- Easy to re-use, time and time again
- DripLok® vapor venting version ensures safe use with volatile solvents
- Self-adhesive COSHH labels supplied with all bottles

With and without the Driplok® Vent these new LDPE wash bottles are designed to allow for full traceability of solutions. The bottle has been designed with a series of designated labeled areas, including spaces to record the following information.

- Originator
- Date of receipt
- Lot number

- Bottle contents
- First use date
- Expiration date
- Spaces for COSHH hazard symbols

-0001	-0002	-0003	-0004	WGWPEN01
Standard	Standard	DripLok®	DripLok®	Indelible
250	500	250	500	Marker
145	165	145	1165	Pen
60	75	60	75	NA
5	5	5	5	2
37.76	37.35	47.12	46.97	21.73
	250 145 60 5	Standard Standard 250 500 145 165 60 75 5 5	Standard Standard DripLok® 250 500 250 145 165 145 60 75 60 5 5	Standard Standard DripLok® DripLok® 250 500 250 500 145 165 145 1165 60 75 60 75 5 5 5

Azton WATER 1 Azton

Round Wide Neck Printed Water Wash Bottles LDPE

These high quality wash bottles are supplied in flexible natural polyethylene and are fitted with leak proof, wide neck polypropylene spout closures. The wide neck offers easy spill-free filling, and the acute angled, precision molded dispensing spout, ensures a consistent, downward pointing jet. The wash bottles are supplied in shrink-wrapped packs of five. All feature S.P.I recycling codes on their base. Maximum temperature of LDPE is 80°C.

Dynalon Labware



Biological Stain Bottle Kit

NEW

Azlon

Stain series Driplok venting wash bottles preprinted for five popular biological stains. Printed for Lugols Iodine Solution, Crystal Violet, Gram Color De-coloring Solution, Gram Iodine Solution and Safranin Solution. Printed information includes hazard warning symbols where relevant and instructions for use. Dark colored stain bottles are printed in light colors for easy recognition of contents. Consists of five assorted 250ml bottles labeled as above.

507005 Biological Stain Bottle Set \$46.84 Pack 5



Autoclavable at 121°C

- PP 500mL bottle fitted with one-piece PP closure (34mm neck ID)
- Closures feature precision jet-tip aperture for fine control
- Dimensions 163 height x 75mm diameter

506985

\$44.95 case of 5

Azlon

506955	-0001	-0002	-0003
Capacity ml	250	250	250
Height mm	145	145	145
Diameter mm	60	60	60
Printed	Water	Distilled	Deionized
Cap Color	White	White	White
Pack Quantity	5	5	5
Pack Price \$	37.21	37.95	37.95
506965	-0002	-0003	
Capacity ml	500	500	
Height mm	165	165	
Diameter mm	75	75	
Printed	Distilled	Deionized	
Cap Color	White	White	
Cap Color Pack Quantity	White 5	White 5	



Round Wide Neck Wash Bottle LDPE

Azlon

These high quality wash bottles are supplied in flexible natural polyethylene and are fitted with a range of color coded leak proof, wide neck polypropylene spout closures.

The wide neck offers easy spill-free filling, and the acute angled, precision molded dispensing spout, ensures a consistent, downward pointing jet. The wash bottles are supplied in shrink-wrapped packs of five. All feature S.P.I recycling codes on their base. Maximum temperature of LDPE is 80°C.

506925	-0001	-0002	-0003	-0004	-0005	
Capacity ml	250	250	250	250	250	_
Height mm	145	145	145	145	145	
Diameter mm	60	60	60	60	60	
Cap Color	White	Red	Yellow	Green	Blue	
Pack Quantity	5	5	5	5	5	
Pack Price \$	28.91	27.47	26.93	28.63	26.93	
506935	-0001	-0002	-0003	-0004	-0005	
Capacity ml	500	500	500	500	500	
Height mm	165	165	165	165	165	
Diameter mm	75	75	75	75	75	
Cap Color	White	Red	Yellow	Green	Blue	
Pack Quantity	5	5	5	5	5	
Pack Price \$	32.12	32.12	31.68	31.37	30.75	
506945	-0001	-0002	-0003	-0004	-0005	_
Capacity ml	1000	1000	1000	1000	1000	
Height mm	209	209	209	209	209	
Diameter mm	90	90	90	90	90	
Cap Color	White	Red	Yellow	Green	Blue	
Pack Quantity	5	5	5	5	5	
Pack Price \$	35.98	33.48	33.48	33.48	33.48	

Bottle, Wash





Multi-lingual Wide Mouth Wash Bottles

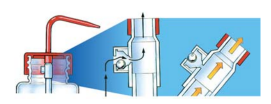
- Multi-lingual wide mouth wash bottles featuring the patented DripLok® vapor venting valve that prevents solvent drips
- Indelibly printed in 4 languages (English, French, German & Spanish)
- Choose from four solvent labels, all including the new Globally Harmonized Symbols, NFPA diamond, risk phrases & safety information
- Fitted with color coded one-piece PP closures that maintain their shape in use
- Closures feature precision jet-tip aperture for fine control

506485	-0001	-0002	-0003	-0004	-0005*
Capacity ml	250	250	250	250	250
Height mm	145	145	145	145	145
Diameter mm	60	60	60	60	60
Printed	Acetone	Ethanol	Isopropano	l Methanol	All 250ml
Pack Quantity	5	5	5	5	1
Pack Price \$	36.13	36.13	36.13	36.13	40.65
506495	-0001	-0002	-0003	-0004	-0005*
Capacity ml	500	500	500	500	500
Height mm	165	165	165	165	165
Diameter mm	75	75	75	75	75
Printed	Acetone	Ethanol	Isopropano	l Methanol	All 500ml
Pack Quantity	5	5	5	5	1
Pack Price \$	37.81	37.81	37.81	37.81	42.18
	37.01	37.01	37.01	37.01	42.10

*Sets include respective size custom wash bottle from 506475 series.

The Azlon® Driplok system (illustrated below) is the ONLY solvent vapor venting bottle that dispenses as efficiently as a normal wash bottle due to the patented ball valve system.

No spit...no sputter!





Round Narrow Neck Wash Bottles LDPE

Azlon

Four sizes of traditional style wash bottles fitted with color coded, polypropylene swivel/leak-proof closures. Supplied capped in shrink-wrapped packs of five. Maximum temperature of LDPE is 80°C.

506705	-0060	-0150	-0250	-0500	
Capacity ml	60	150	250	500	
Height mm	79	110	143	165	
Diameter mm	40	50	60	75	
Pack Quantity	5	5	5	5	
Pack Price \$	14.64	18.12	21.34	23.45	



Colored Narrow Neck Wash Bottles LDPE

Azlon

Traditional style wash bottles in four colors with matching closures. Supplied capped in shrink-wrapped packs of five. Maximum temperature of LDPE is 80°C.

	506755 -0500	506785 -0500	506765 -0500	506775 -0500
Capacity ml	500	500	500	500
Color	Red	Yellow	Green	Blue
Height mm	165	165	165	165
Diameter mm	75	75	75	75
Pack Quantity	5	5	5	5
Pack Price \$	23.03	23.03	21.72	21.72

30 Dynalon® Labware



Printed Sloping Shoulder Wash Bottles LDPE

Azlon

These stylish sloped shoulder wash bottles are available with seven different printed labels. All are fitted with color coded polypropylene swivel/leak proof closures featuring an acute angled "swan neck" dispensing spout. Maximum temperature of LDPE is 80°C.

506905	-0001	-0002	-0004	-0006		
Capacity ml	250	250	250	250		
Color	White	White	Red	Blue		
Printed	Water	Distilled	Acetone	Isopropan	ol	
Height mm	150	150	150	150		
Diameter mm	50	50	50	50		
Pack Quantity	5	5	5	5		
Pack Price \$	26.29	29.75	27.93	27.36		
506915	-0001	-0002	-0004	-0005	-0006	-0008
Capacity ml	500	500	500	500	500	500
Color	White	White	Red	Green	Blue	Orange
Printed	Water	Distilled	Acetone	Methanol	Isopropanol	Ethanol
Height mm	185	185	185	185	185	185
Diameter mm	64	64	64	64	64	64
Pack Quantity	5	5	5	5	5	5
Pack Price \$	31.75	29.07	33.66	33.18	29.96	29.07

Sloping Shoulder Wash Bottles LDPE

Azlon

These stylish sloped shoulder wash bottles are available in three popular sizes. All are fitted with color coded polypropylene swivel/leak proof closures featuring an acute angled "swan neck" dispensing spout.

506805	-0250	-0500	-1000	
Cap Color	White	White	White	
Capacity ml	250	500	1000	
Height mm	150	185	240	
Diameter mm	50	64	80	
Pack Quantity	5	5	5	
Pack Price \$	19.89	23.22	26.56	
506815	-0250	-0500	-1000	
506815 Cap Color	-0250 Red	-0500 Red	-1000 Red	
				_
Cap Color	Red	Red	Red	
Cap Color Capacity ml	Red 250	Red 500	Red 1000	
Cap Color Capacity ml Height mm	Red 250 150	Red 500 185	Red 1000 240	
Cap Color Capacity ml Height mm Diameter mm	Red 250 150 50	Red 500 185 64	Red 1000 240 80	

Kartell



Easy-squeeze wash bottles with integrally molded tube. Requires only gentle pressure to eject and accurately direct the liquid. The dispensing tip can be cut back to increase the flow rate. Maximum temperature of LDPE is 80°C.

	224085	224115
Capacity ml	250	500
Height mm	144	180
Diameter mm	60	65
Pack Quantity	36	24
Pack Price \$	176.34	149.60



Azlon Economy Integral Style Wash Bottle LDPE

These wash bottles have an integrally molded tube with removable jet tip and a separate plain Polypropylene cap. The shape is a squared-oval for easy grip and improved stability. Can be supplied with the tube end sealed for transportation when filled. Maximum temperature of LDPE is 80°C.

	506535-0250	506535-0500	
Capacity ml	250	500	_
Color	Natural	Natural	
Pack Quantity	5	5	
Pack Price \$	29.95	34.41	

quality . value . service

Bottle, Weigh - Bucket, Ice



Weighing Bottles PP with PP Lids

- Autoclavable, reusable translucent bottles
- Airtight, push on lids included
- No internal shoulder eliminates need for spatulas
- For liquids or solids

Reduce the tare weight correction with these light weight, autoclavable, reusable translucent bottles. Highly resistant to acid attack. Tops can be squeezed to assist pouring. Remove lid before autoclaving. Very economical compared to glass.

261154	-0001	-0002	-0003
Volume mL	20	23	30
O.D. mm	40	30	49
Height mm	29	48	29
Tare g	8	8	10
Pack Quantity	10	10	10
Pack Price \$	56.52	57.34	58.05
261154	-0005	-0006	-0007
Volume mL	60	190	360
O.D. mm	40	59	70
Height mm	69	88	118
Tare g	14	28	40
Pack Quantity	10	10	10
Pack Price \$	67 39	82 17	98 61
	07.33	02.17	90.01



Hazardous Chemical Bottle Pourer

The hazardous and corrosive chemical pourer is manufactured fully from PTFE and has totally inert pouring surfaces, even the necksealing ring is encapsulated in PTFE. The unique design allows direct and controlled pouring due to the incorporated breather vent. The pourer comes in four sizes to fit standard reagent bottles with neck sizes of GL45, 38, 32 and 30. A captured PTFE closure ensures contaminant free contents when not in use. (Bottle not included.)

310374	-0001	-0002	-0003	-0004	
Neck Size mm	45	32	30	38	
Price Each \$	69.36	68.00	68.68	68.68	



Bottle Carriers HDPE with HDPE Lab Bottles

Fabricated of high density polyethylene and supplied with either 301605 HDPE Azlon® Laboratory Bottles from page . 24 or 608715 Lightweight HDPE Bottles from page 21. A safe and easy method of carrying bottles. External dimensions are 14 1/2" x 8" x 6 1/4" deep. Single, six and eight compartment carriers supplied with 1" diameter carrying handle. Two compartment carrier supplied with center mounted divider handle.

	165024	165034	165044	165054
Compartments	1	6	2	8
Bottle Capacity ml	NA	1000	2000	500
Compartment Dime	nsions:			
Length inches	14	4 1/2	6 7/8	3 1/4
Width inches	7 1/2	3 5/8	7 1/2	3 5/8
Depth inches	6	6	6	6
Price Each \$	177.64	234.11	231.98	262.77

Economy Bottle Carrier HDPE

Lightweight, sturdy bottle carrier provides economical means to transport up to six 1 Liter bottles (3 1/2" diameter or smaller). Overall dimensions approximately 13" x 9 3/4" x 4 1/4" deep compartments. Handle is approximately 6" high.



• 4.5 Liter capacity

Ice Bucket

- Will not sweat or leak
- Resistant to acetone
- Unbreakable in normal use
- Maximum temperature 95°C
- Can be chemically disinfected
- Molded handles for safe handling

Durable rigid polyurethane skinned-foam construction. Excellent insulating properties, suitable for use with dry ice, water ice and salt solutions. Octagonal design will not deform and is very stable when full. Flush lid with recessed handle means buckets can be stacked for storage. Dimensions: Internal Base 155mm, External Base 185mm, Internal Rim 245mm, External Rim 275mm (325 with handles)

501864 \$112.80 each

Dynalon® Labware 32





Titrating Burette Automatic

This automatic titrating burette is a universal aid in the laboratory, electroplating industry, water treatment plants, for field analysis and numerous other applications. Available in 5 sizes from 5mL to 50mL.

Prominent features include:

- Measured "to deliver"
- Burette made of Schott graduated borosilicate glass with blue ring graduations and Schellbach stripe for easy read measurements
- Graduations in accordance with Category B (Tolerances according to DIN ISO 385)
- Exact dispensing of precise discharge jet or drop via the micro screw
- Left or right hand operation for ease of use
- Sturdy stand for support
- 1 liter low density polyethylene (LDPE) chemically resistant bottle

896954	-1005	-1010	-1015	-1025	-1050
Capacity mL	5	10	15	25	50
Division mL	0.05	0.05	0.10	0.10	0.10
Precision mL	± 0.015	± 0.030	± 0.045	± 0.045	± 0.045
Height cm	48	57	49	61	87
Price Each \$	116.17	116.17	116.17	116.17	135.71



These spring loaded polypropylene clamps allow a clear view of the graduations over the entire length of a burette. The arms are fitted with rubber grips to prevent slipping and the central boss features a conical compression piece which provides a firm grip on rods 11 - 14mm diameter. Available as a single or double model.

	562415	562425
Model	Single	Double
Pack Quantity	5	5
Pack Price \$	56.44	80.25

Burette

Azlon

Acrylic Burette

21

22

23

24

25

OID

BANIC

DATA

HEET

- Class B accuracy
- Ideal for use in educational environment
- Supplied with PMP/PP stopcocks
- Each burette supplied with technical data sheet

These break resistant transparent acrylic burettes are screen printed in black to Class B accuracy. They are suitable for use in education, research or industrial laboratories, especially where breakages often occur.

This series is unaffected by most dilute aqueous solutions (except ammonia and HF) but unsuitable for ethanol or organic solvents. Individually calibrated.

564715	-0025	-0050	-0100
Capacity ml	25	50	100
Tolerance +/- ml	.1	.1	.2
*Tube Length mm	480	680	735
*I.D. mm	89.5	10.8	14.6
*Overall Length mm	550	750	805
Price Each \$	74.67	94.03	111.52
*Nominal			





- Corrosion resistant
- Weighted for stability

This heavy white polyethylene resistant stand weighs 5.5lbs. It comes with a polyethylene coated metal rod which screws into the base. Available with the hole in the center or at the short edge. The base dimensions are: 171 x 248 x 52mm (6 3/4" x 9 7/8" x 2 1/16"). Rod diameter is 12.5mm. Burette clamps available at left.

502655	Center Rod Stand	\$110.32 each
502665	Edge Rod Stand	\$110.32 each

quality . value . service

Azlon



Baritainer® Jerry Cans with handle (4L, 5L, 10L and 20L) from Dynalon are the new alternative solution for packaging, storing & transporting chemicals that usually require glass, metal, fluorinated HDPE or other single barrier containers.

Baritainers are impact resistant, lightweight, rugged, economical & stackable containers for chemicals. Baritainers are effective containers for solvents, esters, ketones and some acids.

Baritainer® Jerry Cans

- Replaces fluorinated, glass, steel and epoxy phenolic
- Impact and corrosion resistant
- FDA Compliant

EFFICACY:

- · Solvents: up to 300x of HDPE
- · Oxygen: up to 100x of HDPE
- · Fluorinated: up to 2X more efficient barrier
- UN Classification X Rated (4L, 5L, 10L) Y Rated (20L)
- Durable, lightweight, stackable
- Economical and Recyclable

COMPARED TO HDPE:

- Quoral BR is 100x more efficacious with hydrocarbon solvents
- · Provides an excellent aroma barrier
- · 2x to 5x improvement in O2 barrier performance

KEY APPLICATIONS:

QUORAL® (patent pending) based Baritainer Jerry Cans have been extensively tested both for efficacy and safety. They can be used to safely dispense, store and transport solvents such as household chemicals, industrial & laboratory chemicals and waste, cleaning solvents, adhesives, wood preservatives, automotive additives, chemicals in the agricultural, automotive photo chemical sector. Baritainers can be used to safely store and transport food ingredients, flavorings, edible oils, essential oils and other industry products such as cosmetics and fragrances. Baritainer Jerry Cans offer an attractive and environmentally friendly alternative to glass, metal containers, coextruded or fluorinated containers and other single-layer barrier containers, polyester and PVC containers.

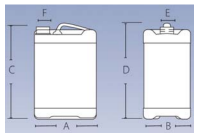
SPECIFICATIONS:

UN X or UN Y rated Jerry Can with screw closure. Closure size: DIN 50 (4L, 5L, 10L) or Natural 70mm (20L) with tamper-evident system. HDPE maximum temperature: 248°F (120°C) and minimum temperature: -148°F (-100°C). Not autoclavable.

COMPOSITION:

Jerry Can: Natural, QUORAL® (pat. pend.) and HDPE

Screw cap: Black HDPE. Screw cap Inner liner: cross link polyethylene (4L, 5L, 10L) Natural HDPE with 3/4" NPT Center Reducer screw cap and EPDM liner (20L)



405594	-0004	-0001	-0002	-2070	-0275
Capacity gallons (liters)	1.1 (4)	1.32 (5)	2.64 (10)	5.28 (20)	
Weight lbs (grams)	0.6 (286)	0.6 (272)	1.3 (590)	2.65 (1202)	144 (65.31 Kg)
A - Length inches (mm)	7.25 (125)	7.5 (190)	8.75 (222)	10.1 (265)	48 (121.92 cm)
B - Width inches (mm)	5.5 (140)	5.7 (145)	7.25 (184)	10.9 (277)	40 (101.6 cm)
C - Height inches (mm)	8.3 (211)	9.2 (235)	12.0 (305)	14.3 (363)	46 (116.84 cm)
D - Height to Handle inches (mm)	8.5 (216)	9.8 (250)	12.5 (318)	14.7 (374)	
F - Neck inches (mm)	1.6 (41)	1.6 (41)	1.6 (41)	2.755 (70)	2.25 (5.71 cm)
E - Cap	DIN 50	DIN 50	DIN 50	70mm	
Price Each US \$	8.06	10.81	16.38	29.96	612.00



Dynalon Item#: 405594-0008 BARITAINER SPIGOT CLOS DIN50 \$16.95 each



Dynalon Item#: 405594-0010 BARITAINER POPUP CLOS DIN50 \$2.16 each



Dynalon Item#: 405594-0014 BARITAINER WRENCH DIN50 \$21.92 each



Dynalon Item#: 405594-0017 BARITAINER SPIGOT, SELF VENT, 3/4" \$20.99 each



Jug LDPE

This one gallon jug is molded of low density polyethylene with convenient, finger ring for easy handling. Supplied with a 38 mm buttress screw closure. Heavy weight for long service. Maximum temperature for LDPE is 80°C. Product Dimensions (diameter x height): 6" x 13"

608704

\$334.69 pack of 6



Heavy Walled Wide Mouth Carboy HDPE with Neck Insert



Ideal for liquid or powders. Made from food grade chemical resistant HDPE with LDPE neck insert plug that provides maximum security. Heavy duty swing handle aids in carrying. HDPE closure contains tag holes and finger grips for ease of opening. Heavy duty swing handle aids carrying.

208675	-0005	-0010
Capacity L	5	10
Bottle O.D. mm	163	210
Height nom. mm	315	390
Neck I.D. mm	90	120
Price Each \$	28.45	42.34





Carboy, Light & Heavy Weight HDPE

This carboy range features large carrying handles and indented hand grips on bottom for easy carrying and pouring. These carboys are supplied with 63mm HDPE closures that are threaded and can be drilled to accept screw in faucets. Carboys are made with food grade resins, are leakproof but not considered to be a shipping container. Maximum temperature for HDPE is 110°C.

	405604	405614	405624	612935
Carboy Description	Light	Light	Heavy	PE Faucet
Capacity gallon(s)	5	2 1/2	5	N/A
Length mm	245	245	245	N/A
Height mm	342	185	342	N/A
Width mm	248	187	248	N/A
Pack Quantity	4	4	4	12
Pack Price \$	82.88	72.77	135.39	77.08





Heavy Walled Narrow Mouth Carboy HDPE



Made from food grade chemical resistant HDPE. Especially suited for storing liquids. The HDPE closure contains tag holes for identification and a rubber o-ring for added security. Heavy duty swing handle aids in carrying.

208685	-0005	-0010	-0025	-0050	
Capacity L	5	10	25	50	
Bottle O.D. mm	163	210	379	366	
Height mm	345	425	565	700	
Neck NS	46	55	55	55	
Handles	1	1	2	2	
Price Each \$	28.45	43.70	68.52	142.10	



Autoclavable Carboys and Large Bottles, PP

- Azlon
- Range of high performance large bottles and carboys in a choice of three sizes
- Autoclavable PP, heavy-duty construction
- FDA compliant resin
- Stylish rounded octagonal shape for increased rigidity when full
- Offset neck for easier filling and pouring
- Integral, comfortable blow molded handles for ease of carrying are end-sealed to prevent contamination
- Heavy-duty closures are compatible with other leading brands
- Carboys feature a durable and leak-proof heavy-duty spigot with boss fitting for extra strength
- Spigot features removable tube fitting for added convenience
- Molded graduations allow easy viewing of contents

CARBOY WITH SPIGOT

505634	-1	-2	-3
Capacity Liters	5	10	20
Cap size nom. mm	45	90	90
Height nom. mm	270.5	359	419
Width nom. mm	190	238	300
Length nom. mm	190	238	300
Price Each \$	62.70	86.52	103.63

BOTTLE (NO SPIGOT)

505634	-4	-5	-6
Capacity Liters	5	10	20
Cap size nom. mm	45	90	90
Height nom. mm	270.5	359	419
Width nom. mm	190	238	300
Length nom. mm	190	238	300
Price Each \$	40.01	64.70	81.82

505634-7 Replacement spigot - above carboys \$22.20 each



Carboy With Outlet HDPE

Molded of high density polyethylene. 5 gallon (19 liter) square style saves space. Large handle on top and handgrip on bottom for convenient pouring. 63mm closure molded of low density polyethylene. The serrated tubing outlet is made for 3/8" through 1/2" I.D. tubing. Maximum temperature for HDPE is 110°C. Product Dimensions (I x w x h): 9" x 10" x 15"

105775 \$56.92 each

Carboy with Spigot LDPE

Heavy-duty carboy is molded of low density polyethylene. Spigot is 3/4" and has serrated tip to securely hold 1/2" to 5/8" I.D. tubing. Five gallon size is supplied with one molded carrying handle. Maximum temperature for LDPE is 80°C.

	105414	105424	105444
Capacity gallon(s)	1	2	6 1/2
Height mm	355	406	635
Diameter mm	152	190	267
Pack Quantity	6	6	1
Pack Price \$	470.70	634.17	156.38



Heavy Walled Narrow Mouth Carboy with Spigot, HDPE

Made from food grade resin, the HDPE closure with tag holes includes an o-ring for added security. The spigot with gasket is leakproof and screws directly into a welded wall insert. Very resistant to many common chemicals, these carboys provide great value for the economical price. Heavy duty swing handle aids in carrying.

208605	-0005	-0010	-0025	-0050	212905
Capacity L	5	10	25	50	Spigot
Mouth I.D. mm	52.5	52.5	79.5	79.5	
Mouth O.D. mm	62.5	62.5	95.5	95.5	
Diameter O.D.	170	210	280	350	
Height w/ Handles m	m 345	425	565	700	
Handles	1	1	2	2	
Price Each \$	43.23	53.70	86.25	176.87	8.84

Carboy - Carboy Spill Tray

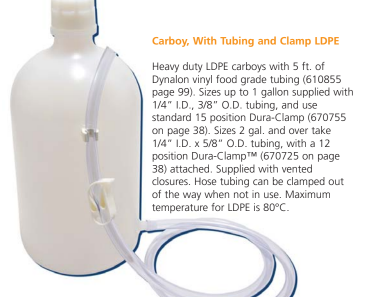
Carboy, Aspirator Azlon with Stopcock **HDPE**

These general purpose, heavy duty bottles are not to be confused with the lightweight containers. All sizes have handles. The 5 and 10 liter sizes are hexagonal while the 25 liter is round. Maximum temperature of HDPE is 110°C.

508655	-0005	-0010	-0025
Capacity Liters	5	10	25
Height mm	324	368	610
Diameter mm	209	241	273
Neck I.D. mm	49	49	64
Price Each \$	54.02	75.60	147.82

See Food Grade Tubing on page 99 Dura-Clamp on page 38





105674	-0001	-0002	-0006
Capacity gallon(s)	1	2	6 1/2
Height mm	330	419	24 1/2
Diameter mm	152	228	12
Pack Quantity	6	6	1
Pack Price \$	456.40	566.93	176.08

Square 5 Gallon Carboy with **Tubing and Clamp HDPE**

High density polyethylene square shaped 5 Gallon carboy (same as 405604 on page 35) with 60" of Dynalon vinyl food grade tubing (#610855-12 on page 99) 3/8" I.D., 1/2" O.D. and supplied with a standard 15 position (670755 on page 38) Dura-Clamp™. 5 gallon capacity. Supplied with vented closures. Hose tubing can be clamped out of the way when not in use.

> Maximum temperature for HDPE is 110°C. Product Dimensions (l x w x h): 9.5" x 10" x 15"

> > \$62.85 each



105665

NEW Carboy Spill Containment Tray and Lab Organizer

- Designed for laboratory carboys or other large containers with spigots
- Trays are fabricated with 1/4" thick chemically resistant HDPE. All welded construction featuring a 1/2" skid resistant top shelf.
- Provides a safer way to dispense chemicals or other liquids in the lab
- Protects cabinets, laboratory benches and floors from liquid spills
- Each tray contains two convenient drain ports and ½" tubulation connection on lower trough
- Built-in lower bin for convenient storage of labware or accessories
- Built-in side handles for convenient transport
- 8" shelf height to accommodate up to a 5000mL beaker
- All trays are fabricated and tested in our Rochester, New York facility

Height: 13" / 330.2 mm Width: 24.5" / 622.3 mm Depth: 25" / 635 mm

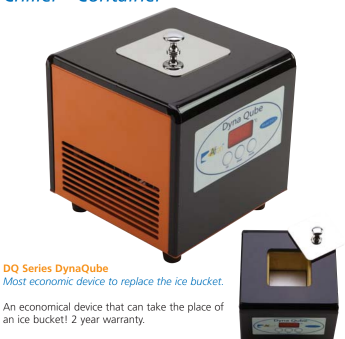
Shelf: 24"W x 12"D / 609 x 305 mm Tray (lower trough) capacity: 2 1/2 Gal / 10 L

Weight: 16 lbs / 7.25 Kg

107364 Carboy Spill Tray \$357.54 each

quality . value . service 37

Chiller - Container



The DynaQube keeps samples dry at low temperatures for long periods. Includes ceramic coated aluminum beads to accommodate various sample vials in a 75 x 75mm compartment.

5 Anodized Aluminum Blocks in 4×5 arrays are interchangeable and available as accessories to accommodate 0.2 to 2.0mL microtube vials.

There are two DynaQube models:

DQ-I, the analog device, maintains samples at 0°C.
DQ-II, with display and adjustable temperature setting maintains samples between 0°C and room temperature.

Temperature Range 0°C to 4°C with no adjustment (DQ-01-01); room temperature to minus 5°C (DQ-01-02)

Temperature Accuracy $...\pm 1^{\circ}C$ for DQ-01-02

Cooling Technology Peltier

Power Supply Input 90-230V, output 12V, 5A, 60 W

Dimension mm 188W x 188L x 158H (7.4" x 7.4" x 6.22")

Weight 2 KG (4.4 lbs)

DQ-01-01 Model DQ-I DynaQube, Analog* \$411.45 each
DQ-01-02 Model DQ-II DynaQube, digital Display*
and setting temperature mode \$514.57 each





Anodized Aluminum Blocks

DQ-02-02B	32.5Hx75Lx75W w/ 20x inserts - 0.2ml vials	\$113.43 each
DQ-02-05B	32.5Hx75Lx75W w/ 20x inserts - 0.5ml vials	\$113.43 each
DQ-02-15B	32.5Hx75Lx75W w/ 20x inserts - 1.5ml vials	\$113.43 each
DQ-02-20B	32.5Hx75Lx75W w/ 20x inserts - 2.0ml vials	\$113.43 each
DQ-02-CB	32.5Hx75Lx75W w/ 20x inserts -	
	combination vials 0.2, 0.5, 1.5 and 2.0 ml	\$113.43 each
DQ-02-20BD	S Ceramic-Coated Aluminum Beads, pack/380d	gr \$28.36 each

* Includes one (1) bag of ceramic coated aluminum beads, instructional manual (CD) and electrical cord.



Dura-Clamp® Tubing Flow Valve

- Easily operated with one hand
- One piece plastic construction will not rust or corrode

	670715	670755	670725
Accepts Tubing OD	up to 1/4"	1/8" to 1/2"	up to 3/4"
Description	Mini, PP	Standard, PP	Maxi, Polyester
Case Quantity	100	25	6
Case Price \$	15.57	17.81	14.87



Straight-Side Containers PP

Supplied with white polypropylene linerless screw closures. Made of translucent, autoclavable polypropylene. These jars are economical and ideal for storage of lab specimens, supplies or powders. Many industrial applications. Maximum temperature polypropylene is 121°C.

	421115	421125	421135	421145	421155
Capacity ml	30	60	120	250	500
Diameter mm	43	53	70	89	89
Height w/ cap mm	43	47	60	66	97
Case Quantity	72	48	36	36	24
Case Price \$	102.74	73.30	87.94	113.05	113.49
	421165	421185			
	421103	421103			
Capacity ml	950	1200			
Capacity ml Diameter mm					
, ,	950	1200			
Diameter mm	950 120	1200 120			

Container



NEW Straight-Side Containers PETE with White PP Closures

Transparent Straight-Side Containers of PETE (Polyethylene Terephthalate) with white polypropylene liner less screw closures. Store pastes, samples, powders, specimens etc. in industrial and lab applications. PETE is durable, shatterproof and has excellent gas barrier properties with H20, O2 and CO2. These jars may be used below freezing to a maximum of 70°C.

426315	-0004	-0008	-0016	-0032
Capacity mL	125	250	500	1000
Diameter mm	73	73	93.5	92.4
Height with closure mm	46.4	79.5	86	173
Pack Quantity	12	6	6	6
Pack Price \$	28.80	18.30	25.92	39.60



Straight-Side Polystyrene Containers

Supplied with white polypropylene screw closures, these "glass-clear" polystyrene jars have many uses in the lab and industry. Lightweight and easy to fill. Maximum temperature polystyrene is 70°C.

	421205	421215	421195	421225	421235	421245
Capacity ml	60	120	180	240	480	1000
Diameter mm	53	70	70	89	89	120
Height w/ cap mm	47	60	72	66	97	100
Case Quantity	48	36	36	36	24	24
Case Price \$	72.31	84.15	96.07	108.43	102.53	156.98

Small container sample pack available! Phone 800-334-7585 to request one.



Containers PP

Molded of white opaque polypropylene, lightweight containers are not considered leak-proof. Many laboratory and industrial uses. Supplied with polypropylene screw closures. Maximum temperature PP is 121°C.

426325	-0025	-0050	-0100	-0200
Capacity ml	7.5	15	30	60
Diameter mm	28.5	37	38	49
Height mm	30	27	40.5	45
Closure mm	33	43	43	53
Case Quantity	144	144	144	72
Case Price \$	88.69	100.69	125.98	70.68
426325	-0400	-0800	-1600	
Capacity ml	125	250	500	
Diameter mm	65	85	84	
Height mm	58	65	100	
Closure mm	70	89	89	
Case Quantity	72	48	36	
Case Price \$	81.42	101.91	111.49	



Polystyrene Containers

Rigid-wall styrene containers with tight fitting polyethylene snap-on caps. Excellent for storing dry materials, powders, tablets, etc. Approximately 16 drams per ounce. 7 dram size may be used with automatic cell counters for collection of sample and, where venous samples are used, for dilution purposes. Maximum temperature polystyrene is 70°C.

426364	-03	-05	-07
Capacity drams (mL)	3 (8)	5 (17)	7 (24)
I.D. mm	17	22	26
Height mm*	48	50	50
Case Quantity	144	144	144
Case Price \$	49.56	50.66	55.09
426364	-10	-13	-15
Capacity drams (mL)	10 (40)	13 (48)	15 (57)
I.D. mm	27	30	33
Height mm*	82	72	62
Case Quantity	144	144	144
Case Price \$	71.40	80.43	82.57
426364	-20	-30	-40
Capacity drams (mL)	20 (69)	30 (113)	40 (145)
I.D. mm	38	46	45
Height mm*	63	75	98
Case Quantity	144	72	72
Case Price \$	100.53	70.27	81.48
*without cap			

Container



Containers, Hinged Lid PE

These hinged lid containers are ideal for use just about anywhere. They feature a secure snap closure with hinged lid that eliminates lost caps. Containers offer air and moisture resistance to contents. Manufactured from flexible FDA approvable polyethylene resin.

226254	-0025	-0050	-1000	-1500	-2000	-4000
Capacity oz	.25	.5	1 flat	1	2	4
Height mm	13	19	25	38	41	86
Diameter mm	41	41	51	41	51	51
Case Quantity	100	100	100	100	100	100
Pack Price \$	38.20	42.74	58.99	57.43	69.76	91.82



Container, Wide Mouth Lightweight HDPE

Wide mouth jar, molded of high density polyethylene with 100mm PP white cap. Light in

weight but strong and durable. Supplied in 1 gallon size only. Product dimensions (diameter x height): 6.5" x 10.5"

608735 \$112.76 pack of 12



Cylindrical Jars with Screw Caps, HDPE



The cylindrical HDPE jars are supplied with insert and HDPE cap. Thanks to the large neck they are suitable for powders and solid specimens.

226415	-0070	-0120	-0250	-0500
Capacity mL	70	120	250	500
Diameter mm	50	56	69	86
Height mm	60	71	94	107
Pack Quantity	10	10	10	10
Pack Price \$	23.77	26.37	27.73	34.29
226415	-1000	-1500	-2000	
226415 Capacity mL	-1000 1000	-1500 1500	-2000 2000	
Capacity mL	1000	1500	2000	
Capacity mL Diameter mm	1000 111	1500 111	2000 111	
Capacity mL Diameter mm Height mm	1000 111 128	1500 111 182	2000 111 235	
Capacity mL Diameter mm Height mm Pack Quantity	1000 111 128 10	1500 111 182 10	2000 111 235 10	





Containers, Wide Mouth HDPE

Large, high density polyethylene utility jar with hundreds of uses around the lab. Wide mouth, natural color. Withstands temperatures to 110° C.

	626335	600335
Capacity gallons	1/2	1
Screw Cap mm	120	110
Height mm	160	254
Diameter mm	149	152
Closure mm	Polypropylene	Metal
Case Quantity	24	24
Case Price	95.09	171.94



Translucent Round PP Containers with PP Lids

- Easy to read imprinted graduations on the outside for inventory at a glance
- Round shape promotes proper air circulation around the container
- Molded-in holes in the handles for quick and sanitary drying
- Snap on covers fit tightly, yet can be easily removed; spill resistant
- Made of translucent material that is both durable and resistant to stains
- Withstands temperatures from -40°F to 160°F (-40°C 70°C)
- FDA compliant

	454195	454205	454215	454225	454235
Capacity quart(s)	1	2	4	6	8
Top Diameter inches	6.0625	8.1875	8.1875	9.9375	9.9375
Height inches*	5	4.1875	8.5625	7.9375	10.875
Case Quantity	12	12	12	12	12
Case Price \$	102.03	108.54	125.18	157.74	196.82
*Dimonsions with co	wor				







Space Saver Container HDPE

- 5 Liter
- Available with or without faucet

This rectangular HDPE bottle conveniently stores or dispenses 5 liters of liquid. Supplied with a standard closure, however the 38mm opening can also be secured with a dispensing faucet. Space saver bottle dimensions: 14 1/2"H x 9 1/4"D x 2 1/2"W.

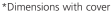
	405644	405654	405684
Description	Bottle	Faucet	Bottle with Faucet
Capacity liter(s)	5	NA	5
Pack Quantity	12	12	12
Pack Price \$	143.84	57.21	205.01



Translucent PP Square Containers with HDPE Lids

- Square shape means easy to store
- Easy-to-read graduations are printed on the outside for inventory at a glance
- Color-coded snap-tight HDPE covers (Kelly Green and Winter Rose) feature thumb tabs for easy removal
- Made of translucent material that is both durable and resistant to stains
- Withstands temperatures from -40°F to 160°F (-40°C 70°C)
- FDA compliant

	451005	451025	451045	451065
Capacity quart(s)	2	4	6	8
Graduation Color	Green	Green	Rose	Rose
Length inches*	7.25	7.25	8.375	8.375
Width inches*	7.25	7.25	8.375	8.375
Height inches*	3.875	7.375	7.25	9.125
Case Quantity	6	6	6	6
Case Price \$	88.64	109.99	136.40	154.85
*Dimonsions with a	over			





Translucent PP Pans with PP Lids

- Translucent thick walled polypropylene material allows for content visibility
- Withstands autoclaving
- Non-stick smooth interior surface increases yield and eases cleaning

426444	-0002	-0004	-0006	-0008
Capacity quart(s)	2.4	3.9	5.6	9.4
Length inches	6.9375	10.4375	12.75	12.75
Width inches	6.375	6.375	6.9375	10.4375
Pan Depth inches	6	6	6	6
Case Quantity	6	6	6	6
Case Price \$	111.02	117.15	139.72	178.00





Disposable Specimen Containers, HDPE and PPCO with LDPE Lids

- Choose either translucent or opaque containers
- Maximum temperature HDPE 110°C

Container are HDPE except 8, 16, 32 oz natural and white, and 83 oz natural, which are PPCO, a copolymer of Polypropylene and High Density Polyethylene. PPCO offers a product with a higher temperature range while maintaining good impact strength. Recycling code is "5" for PP and the HDPE recycling code remains "2".

WHITE OPAQUE DISPOSABLE SPECIMEN CONTAINERS

	454395	454405	454415	454425	454435	454445
Capacity ml	120	240	480	960	2000	4800
Capacity oz.	4.2	7.7	15.5	34.5	70.1	168.8
Material	HDPE	PPCO	PPCO	PPCO	PPCO	HDPE
O.D. inches	3.2	3.1	3.6	4.6	5.9	8.1
Height inches*	1.8	3.5	4.0	5.3	6.6	7.8
Case Quantity	250	250	100	100	50	25
Case Price \$	156.27	147.88	73.35	120.97	114.62	110.00

ASSORTED DISPOSABLE SPECIMEN CONTAINER KIT 454455 Contains: 454395 454405 454415 454425 454435 454445 Quantity 25 20 20 10 5

Kit Price 100 Containers \$104.21

Both natural and white lids, all sizes, are made of LLDPE. Linear Low Density Polyethylene is tough like LDPE and a bit more rigid like HDPE, thereby allowing for a tight fitting lid. Recycling code is 4. Designed to simplify and standardize the handling and storage of specimens. The containers are inert and cannot be attacked by formaldehyde or weak acids or bases. Will resist freezing or boiling. They have long shelf lives and are easily disposable. Sturdy enough for reuse. Easy to store, requires little space. Price includes container with lid.

NATURAL DISPOSABLE SPECIMEN CONTAINERS

	453565	453595	453595L	453605
Capacity ml	120	240	240	480
Capacity oz.	4.2	7.7	7.7	15.5
Material	HDPE	PPCO	PPCO	PPCO
O.D. inches	3.2	3.1	4.875	3.6
Height inches*	1.8	3.5	1.875	4.0
Case Quantity	250	250	250	100
Case Price \$	148.99	147.16	49.85	76.49
	453615	453625	453555	453635
Capacity ml	453615 960	453625 2000	453555 2200	453635 4800
Capacity ml Capacity oz.				
, ,	960	2000	2200	4800
Capacity oz.	960 34.5	2000 70.1	2200 83.6	4800 168.8
Capacity oz. Material	960 34.5 PPCO	2000 70.1 PPCO	2200 83.6 PPCO	4800 168.8 HDPE
Capacity oz. Material O.D. inches	960 34.5 PPCO 4.6	2000 70.1 PPCO 5.9	2200 83.6 PPCO 6.4	4800 168.8 HDPE 8.1

^{*}Dimensions with lid



Crucibles PTFE

Chemically inert and useable to 280°C. Machine finished surfaces for ease of cleaning and to eliminate contamination.

	355004	355014	355024	355034
Capacity ml	5	25	75	100
Diameter mm	16	26	41	46
Height mm	27	44	56	71
Price Each \$	13.10	19.01	30.60	36.17

*** CUT TO SIZE - CALL FOR DETAILS ***



Cutting Board

White, easy-to-clean surface. Provides excellent surface for examining specimens, cutting, dissecting, etc. NSF, FDA and USDA approved material. Additional sizes and materials available upon request.

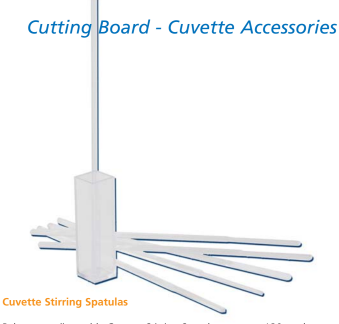
	116405	116415	116425	116435	116445
Material	HDPE	HDPE	HDPE	HDPE	PP
Length inches	12	15	18	18	11.75
Width inches	18	20	24	24	7.75
Height inches	0.5	0.5	0.5	0.75	0.5
Price Each \$	34.89	48.73	67.71	95.82	59.30



Cuvette Holder LDPE

Holds 12 glass, silica, or plastic disposable cuvettes (external dimensions 12.5 x 12.5 mm). Permits easy viewing of the solution color to be measured and helps prevent breakage. The cuvettes can also be fitted horizontally in the base after usage for storing purposes. Dimensions: 170mm L x 70mm W x 15mm H (6 11/16" x 2 3/4" x 3/8").

202215 Cuvette Holder \$23.92 pack of 5



Polystyrene disposable Cuvette Stirring Spatulas measure 120mm long by 3mm diameter. Packed 500 stirrers in a polyethylene bag, 2 bags (1000 stirrers) per case.

375985 Disposable Cuvette Stirrers \$47.76 per case



Cuvette Caps LDPE

Polyethylene dust covers fit most standard cuvettes. Flexible fins on cap allow for tight fit that will not damage the cuvette. Caps are 19mm in depth. Supplied in cases of 1000 caps.

402364 Cuvette Caps \$97.01 per case

Highest Quality Disposable Cuvettes Available

Kartell

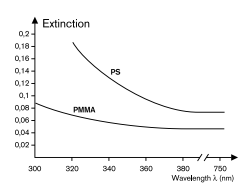
Extra advantages only from Dynalon...The extra advantage from Dynalon cuvettes is superior optical and surface qualities at economical prices. Affording your laboratory the convenience of disposable cuvettes, without sacrificing accuracy or precision of standard cuvettes. Disposable means you save time with no cleaning required, plus the extra safety advantage of preventing cross contamination. Dynalon uses the most technologically advanced toolmaking process. This means reduced dimensional tolerances to ensure the lowest variation of extinction coefficient within the package.

Each cuvette features an impression number, use cuvettes with the same impression number for optimal precision between samples. Each case consists of cuvettes with the same impression number. Dust-Proof Scratch Resistant Packaging...All cuvettes feature stackable trays with covers of expanded polystyrene (CFC-free) to meet today's manufacturing pollution standards. Unique tray packaging is easy to store and protects optical surfaces from scratches.

SEE cuvettes on pages 44-45

quality . value . service

Cuvette Specifications



Typical values for macro and semi-micro cuvettes. Measured with water at 20°C, against air (E=0).

Material Polystyrene (PS)

Polymethyl methacrylate (PMMA)

Filling Volume

Macro cuvette: minimum 2.5ml; maximum 4.5ml Semi-micro cuvette: minimum 1.5ml; maximum 3.0ml

Dimensions

Cuvette: 12.5 x 12.5 x 45mm, light path

10mm

Windows: Macro 10 x 35mm Semi-Micro 5 x 23mm

PS cuvettes have a typical range of application from 340nm.
Standard deviation at 360nm < + 0.005 extinction units.

Standard deviation at 360nm \leq ± 0.005 extinction units. PMMA cuvettes have a typical range of application from 300nm. Standard deviation at 320nm \leq ± 0.004 extinction units.



Cuvettes, Visible Range Semi-Micro, 1.5ml

These exceptionally fine quality polystyrene cuvettes are designed for assays throughout the 340nm to 750nm visible spectral range. A standard 1cm light path and recessed windows provide maximum light transmission. Scale down your assay volumes to save on costly reagents using these specially designed cuvettes that have a minimum filling volume of 1.2ml. Packaged 100 per covered tray, with 500 per case. Dimensions: 12.5 x 12.5 x 45mm. Windows: 5 x 23mm. Light Path: 10mm.

302205-0002

\$107.78 per case

Cuvettes, UV-VIS Range Semi-Micro, 1.5ml

Injection molded from a superior grade of methacrylate designed for accuracy throughout the VIS-UV spectral range from 285nm to 750nm. Excellent optical qualities

throughout the spectral range make these cuvettes perfect for scanning small volumes, enzyme rate reactions, and standard curve determinations. Packaged 100 per covered tray, with 500 per case.

302225-0002 \$121.41 per case



Cuvettes, Visible Range Macro, 4.5ml

These exceptionally fine quality polystyrene cuvettes are designed for assays throughout the 340nm to 750nm visible spectral range. These specially designed cuvettes handle up to 4.5ml total volume with minimum filling volume of 2.5ml and a maximum of 4.5ml. Molded arrow indicates the direction of transmission for optimal signal and reproducibility. Packaged 100 per covered tray, with 500 per case. Dimensions: 12.5 x 12.5 x 45mm. Window: 10 x 35mm. Light Path: 10mm.

302195-0002

\$104.19 per case

Cuvettes, UV-VIS Range Macro, 4.5ml

A superior grade of methacrylate provides an excellent degree of light transmission throughout the VIS-UV spectral range from 285nm to 750nm. These cuvettes are ideal

for scanning, enzyme rate reactions (with small delta absorbances), and standard curve determinations. These cuvettes have a minimum filling volume of 2.5ml and a maximum of 4.5ml. Packaged 100 per covered tray, with 500 per case.

302235-0002

\$143.16 per case







Designed specifically for fluorometry, this is an excellent choice for nephelometry and spectrophotometry. A negligible variation in absorbance between the 4 optical sides allows readings from any side. The polystyrene cuvettes are accurate in the 340nm to 750nm visible spectral range. The methacrylate cuvettes are accurate throughout the 285nm to 750nm VIS-UV spectral range. Standard 1cm light path. Packaged 100 per covered tray, with 500 per case. Note: 4 Clear-Sided Cuvettes not sorted by nest numbers.

202295 202285 VIS Macro Cuvettes
UV-VIS Macro Cuvettes

\$87.71 per case \$115.77 per case

Cuvette - Cylinder



UV-Cuvette Micro, UV-Transparent Cuvettes

- Specially designed for photometric determination of proteins, ssDNA, dsDNA, RNA and oligonucleotides in the UV range
- Ideally suited for measurements at 260 nm, 280 nm and in the visible range
- Standard 10 mm light path
- No need for cleaning, no associated risk of sample carryover or cross-contamination
- Sample volumes as small as 70 µl are sufficient
- 15 mm center height allows use without adapter in most commercial spectrophotometers: Amersham Biosciences, Analytik Jena, Biochrom, WPA, Eppendorf®, Perkin Elmer Instruments™, Techne, ThermoSpectronic, etc.

UV-transparent disposable cuvettes replace expensive, fragile quartz cuvettes and are excellent for DNA, RNA, and protein analysis between 220-900nm. Resistant to many aggressive solvents, they eliminate the tedious maintenance, cleaning, and contamination of quartz cuvettes. Packaged 100 per pack.

 302425-0001
 UV-Cuvettes, ultra-micro, 15mm window
 \$82.32 PK

 302425-0002
 UV-Cuvettes, ultra-micro, 8.5mm window
 \$85.68 PK

 302375-0000
 Ultra-micro cuvette caps, blue, PE
 \$30.15 PK





ISO 9001 Certified Graduated Cylinders PMP

- Accuracy is individually checked
- Complete with Certificate of Accuracy (25mL through 2L sizes)
- Safer, more economical than glass
- Shatter resistant reduce breakage & incidence of injury!
- Chemically resistant to most acids, bases and many common solvents

Dynalon®, plastic, premium graduated cylinders are manufactured under strict control. Each cylinder is manually checked and marked with an "H" to confirm premium tolerance has been achieved. These cylinders are manufactured from virgin PMP (polymethylpentene) to provide window-clear transparency and outstanding chemical compatibility. PMP can be sterilized using all common methods including autoclaving*.

Safety first...Plastic cylinders will not shatter like glass. They are the ideal replacement for glass cylinders in production environments where broken glass would contaminate production, i.e. food and beverage production, pharmaceutical, chemical and semiconductor industries. Replacement costs due to breakage are also greatly reduced. Each cylinder (except the 10mL) is supplied complete with certificate. *Repeated autoclaving will affect accuracy.

338005	-0010	-0025	-0050	-0100	-0250
Capacity ml	10	25	50	100	250
Sub Divisions ml	0.2	0.5	1	1	2
Diameter mm	16	21	28	34	47
Height mm	140	169	199	260	315
Tolerance +/- ml	0.2	0.5	1	1	2
Case Quantity	12	8	8	6	6
Case Price \$	191.61	158.54	153.39	138.21	226.89
338005	-0500	-1000	-2000		
338005 Capacity ml	-0500 500	-1000 1000	-2000 2000		
Capacity ml	500	1000	2000		
Capacity ml Sub Divisions ml	500 5	1000 10	2000 20		
Capacity ml Sub Divisions ml Diameter mm	500 5 61	1000 10 76	2000 20 97		
Capacity ml Sub Divisions ml Diameter mm Height mm	500 5 61 350	1000 10 76 415	2000 20 97 482		
Capacity ml Sub Divisions ml Diameter mm Height mm Tolerance +/- ml	500 5 61 350 5	1000 10 76 415 10	2000 20 97 482 20		

Cylinder







239005 - 239075



Azlon

Economy Molded Cylinders PP & PMP

- Durable molded graduations
- Shatter resistant reduce breakage & incidence of injury!
- Chemically resistant to most acids, bases and many common solvents
- Choose glass-like clarity of polymethylpentene (PMP) or
- Choose economical translucent polypropylene (PP)

These cylinders feature permanently molded graduations that will not fade after repeated autoclaving. Meets stringent international quality criteria according to ISO 6706 standards. Tolerances according to DIN 12 680 TT, Class B. Maximum temperature: PP 121°C, PMP 135°C

	237735	237745	237755	237765	237775	237885	237895	237915
Material	PMP	PMP	PMP	PMP	PMP	PMP	PMP	PMP
Capacity ml	10	25	50	100	250	500	1000	2000
Sub Divisions ml	0.2	0.5	1	1	2	5	10	20
Diameter mm	14	20	26	31	42	55	66	83
Height mm	140	170	200	250	315	360	440	535
Tolerance +/- ml	0.2	0.5	1	1	2	5	10	20
Case Quantity	20	20	20	10	8	6	4	4
Case Price \$	108.82	127.16	161.45	96.68	96.51	95.90	79.56	195.79
	239005	239015	239025	239035	239045	239055	239065	239075
Material	PP	PP	PP	PP	PP	PP	PP	PP
Capacity ml	10	25	50	100	250	500	1000	2000
Sub Divisions ml	0.2	0.5	1	1	2	5	10	20
Diameter mm	14	20	26	31	42	55	66	83
Height mm	140	170	200	250	315	360	440	535
Tolerance +/- ml	0.2	0.5	1	1	2	5	10	20
Case Quantity	20	20	20	10	10	8	6	4
Case Price \$	102.53	113.12	157.28	86.65	99.86	115.74	106.04	140.11
239085		-0000		-0001		-0002		
Material		PP		PP		PP		
Consists of Capacit	ties ml	10, 25, 50 250, 500,		10, 50, 10 250, 500,		10, 50, 10 500, 1000		
Price Each \$		74.43		68.27		57.46		

Conical Graduate PP



• Withstands temperatures to 121°C

These polypropylene graduates have a wide base for stability and are designed for safe grip. Highly resistant to chemicals. Autoclavable.

	212205	212215
Capacity ml	100	250
Increments ml	2	5
Top Diameter mm	65	88
Height mm	120	160
Tolerance +/- ml	0.2	0.5
Case Quantity	6	6
Case Price \$	51.03	80.60
	212225	212235
Capacity ml	212225 500	212235 1000
Capacity ml Increments ml		
' '	500	1000
Increments ml	500 10	1000
Increments ml Top Diameter mm	500 10 103	1000 20 148
Increments ml Top Diameter mm Height mm	500 10 103 180	1000 20 148 270









- Expandable, fasteners to connect additional racks included
- Interchangeable, removable pegs

This 72 place drying rack is molded of high impact polystyrene. It comes supplied with 72 large pegs, draining tubes, fastening stoppers, and expansion hanging hooks which allow coupling with additional racks. The pegs are 4" long and the drip ledge measures 3".

	259184
Description	Drying Rack
Width inches	17
Height inches	24
Price Each \$	268.41
259194	
Bag of 11 Test Tube Pegs	\$22.44



Translucent polypropylene 500 ml cylinder with overflow cup. Molded graduations. Overall dimensions: 1" I.D. x 12" high (38 x 305mm). Base is 4 1/4" (108 mm) in diameter. Additional sizes upon request.

141805

\$48.24 each



537815 series



537805 series

Printed Cylinders PP & PMP

Azlon

- Brilliant easy to read blue printed graduations
- Shatter resistant reduce breakage & incidence of injury!
- Chemically resistant to most acids, bases and many common solvents
- Autoclavable
- Choose glass-like clarity of polymethylpentene (PMP) or
- Choose economical translucent polypropylene (PP)

These cylinders feature permanently easy to read blue screened graduations that resist fading and scratching after repeated autoclaving. Meets stringent international quality criteria according to ISO 6706 standards. Tolerances according to DIN 12 680 TT, Class B. Maximum temperature: PP 121°C, PMP 135°C

537805	-0010	-0025	-0050	-0100	-0250	-0500	-1000	-2000
Material	PMP							
Capacity ml	10	25	50	100	250	500	1000	2000
Sub Divisions ml	0.2	0.5	1	1	2	5	10	20
Diameter mm	14	20	26	31	42	55	66	83
Height mm	140	170	200	250	315	360	440	535
Tolerance +/- ml	0.2	0.5	1	1	2	5	10	20
Case Quantity	20	20	20	10	8	6	4	4
Case Price \$	134.33	156.93	199.32	119.38	119.17	118.37	100.19	244.12
537815	-0010	-0025	-0050	-0100	-0250	-0500	-1000	-2000
Material	PP							
Capacity ml	10	25	50	100	250	500	1000	2000
Sub Divisions ml	0.2	0.5	1	1	2	5	10	20
Diameter mm	14	20	26	31	42	55	66	83
Height mm	140	170	200	250	315	360	440	535
Tolerance +/- ml	0.2	0.5	1	1	2	5	10	20
Case Quantity	20	20	20	10	10	8	6	4
Case Price \$	126.55	139.65	194.16	106.97	123.29	137.19	130.91	172.92



Cylinder, Squat - Delivery Tube



Cylinders, Squat Form, Polypropylene



- Squat design for increased stability on the bench and ease of handling particularly in restricted spaces
- Self-draining base eliminates water collection during washing in an automatic lab washing machine - thereby removing all spill re-wetting and contamination issues
- Clear molded blue over-printed graduations always visible
- High clarity polypropylene safe, unbreakable with good chemical and temperature resistance
- Anti suction base no problems when working on wet surfaces
- Space saving storage with low form cylinder design

The squat design makes these translucent polypropylene products more stable on the bench than traditional glass or plastic cylinders and results in fewer spills or more serious accidents. They are easier to handle, particularly in confined spaces such as fume hoods. The lower form means you require less overhead storage space. Not only are the graduations molded into the product, but they are also overprinted in attractive Azlon blue ink. And these cylinders have a unique self draining base that will allow wastewater to drain when inverted in a dishwasher - a first from Azlon!

537835	-0100	-0250	-0500	-1000
Capacity mL	100	250	500	1000
Graduations mL	2.0	5.0	10.0	20.0
Tolerance +/- mL	2.0	5.0	10.0	20.0
Diameter mm	39	54	68	80
Height mm	160	190	215	282
Case Quantity	5	1	1	1
Case Price \$	50.49	13.50	17.46	22.84

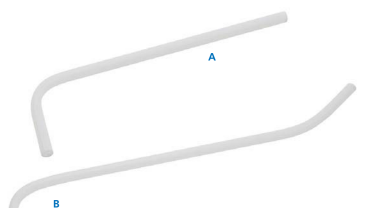




- Subdivisions: 50mL
- Weight: less than 11 lbs when full to 4 L
- Compliant with US FDA 21 CFR 177.1520 for use with Food and Beverage
- · Compliant with ISO 6706

A 4 Liter translucent polypropylene Cylinder in a Squat Format with graduations marked in blue print. 50mL increments with 500mL graduation lines printed around circumference. Less than 24" in height with stable 8" diameter octagonal base. The base unscrews from cylinder for ease of cleaning and storage. Use for measuring large volumes, mixing and making up solutions and buffers. Complies with ISO 6706 and US FDA 21 CFR 177.1520 for use with Food and Beverage. Autoclavable (repeated autoclaving may affect accuracy).

537835-4000 \$199.47 each



Delivery Tubes, Polypropylene



- Eliminate cuts caused by fragile glass alternatives
- Pre-bent rigid Polypropylene delivery tubes
- Unbreakable in normal use
- Suitable for many types of gas collection experiments 6mm OD fits 5mm stopper holes
- Available in three configurations

510864	-0001	-0003
Photo Reference	А	В
External Diameter mm	6	6
Internal Diameter mm	4	4
Pack Quantity	5	5
Pack Price \$	37.60	37.60





Desiccator Cabinets Acrylic

For dry, dust-free storage at temperatures up to 120°F for use in incubators, freezers, refrigerators, or at room temperature. Cabinets have air-tight doors that need no lubrication. Sliding perforated shelves for easy access; transparent acrylic walls, for see-thru storage. A third bottom shelf accommodates desiccants.

Cabinets also available with locks and Hygrometer. Hygrometer has a temperature range of -58° to 158°F with +/-1.8°F accuracy up to 104°F. Humidity range is 20 to 95% with +/-5% accuracy. LCD display. Includes 2 AAA batteries. Additional sizes available upon request.

DESICCATOR CABINETS ACRYLIC

	143105	143115
Description	Regular	Regular
Length inches	10	16
Width inches	7	9
Height inches	8 1/2	10 1/2
Price Each \$	348.09	441.00
	143105-0001	143115-0001
Description	143105-0001 w/ Hygrometer	143115-0001 W/ Hygrometer
Description Length inches		
•	w/ Hygrometer	W/ Hygrometer
Length inches	w/ Hygrometer 10	W/ Hygrometer 16
Length inches Width inches	w/ Hygrometer 10 7	W/ Hygrometer 16 9

LOCKING DESICCATOR CABINETS ACRYLIC

LOCKING DESICCATON CABII	VETS / CIVILIC	
	143084	143094
Description	Regular	Regular
Length inches	10	16
Width inches	7	9
Height inches	8 1/2	10 1/2
Price Each \$	436.37	514.14
	143084-0001	143094-0001
Description	143084-0001 w/ Hygrometer	143094-0001 W/ Hygrometer
Description Length inches		
•	w/ Hygrometer	W/ Hygrometer
Length inches	w/ Hygrometer 10	W/ Hygrometer 16
Length inches Width inches	w/ Hygrometer 10 7	W/ Hygrometer 16 9

Nitrogen Purge Cabinet Acrylic

Simple, easy to use at temperatures up to 120°F for use in freezers, refrigerators, or at room temperature. Cabinets have air-tight doors that need no lubrication. Sliding perforated shelves for easy access; transparent acrylic walls, for see-thru storage.

Cabinets also available with Flow Meters. Direct reading scale flow meters with control valve let you not only measure flow through the meter, but also make flow adjustments in the line. Acrylic, ethylene polypropylene and Type 316 stainless steel wetted parts. Flow range: 2-20 scfh with accuracy of +/-6%. Flow meter dimensions: 2" scale height x 4 1/8" overall height with mounting centers of 3". Additional sizes available upon request.

	143134	143144
Description	Regular	Regular
Length inches	10	16
Width inches	7	9
Height inches	8 1/2	10 1/2
Price Each \$	416.82	591.42
	143134-0001	143144-0001
Description	143134-0001 With Flow Meter	143144-0001 With Flow Meter
Description Length inches		
	With Flow Meter	With Flow Meter
Length inches	With Flow Meter	With Flow Meter 16



All cabinets on this page are fabricated in our Rochester, NY facility and can be customized to your special requirements.

quality . value . service 49





- Polycarbonate cover takes 8-10mm tubing
- Polypropylene base and plates

Unbreakable vacuum-desiccator holds a vacuum of 740 mm of mercury (29") for 24 hours. A neoprene "O" ring in groove of bottom section gives an excellent seal with



upper section. The vacuum retention valve (not barbed) allows air to enter slowly to prevent damage to the samples inside. Removable pan holds calcium chloride or other drying agents and is non-corrosive.

	243025	243045	243065
Flange O.D. mm	171	234	285
Flange O/D/ inches	6 3/4	9 1/4	11 1/4
Inside Diameter mm	149	198	147
Inside Diameter inches	5 7/8	7 3/4	9 3/4
Overall Height mm	190	241	292
Overall Height inches	7 1/2	9 1/2	11 1/2
Takes Plate	256025	256045	256065
Case Quantity	4	4	4
Case Price \$	303.49	453.39	571.41
DESICCATOR PLATES	256025	256045	256065
Plate Diameter mm	141	190	239
Fits Desiccator Above	243025	243045	243065
Case Quantity	10	10	10
Case Price \$	185.25	200.41	233.31



Azlon

Lipsol® Detergent, Concentrate

- Free of chlorine bleaches phosphate and enzyme free
- Suitable for laboratory medical and industrial applications
- Not suitable for use on non-ferrous metals especially aluminum or zinc
- Not suitable for use on polycarbonate

With a cleaning performance second to none, Lipsol marks the arrival of the next generation of laboratory detergent. Lipsol is a non-corrosive, fully biodegradable liquid concentrate, suitable for use with all types of laboratory glassware, ceramics, plastics, rubber, stainless steel and ferrous metals. Lipsol is a highly alkaline mixture of detergent, surfactant and chelating agent suitable for removal of most types of contamination by soaking or use in an ultrasonic bath; not for use in dishwasher.

It's efficiency as a cleaning agent has been proved by extensive testing and then confirmed by field trials with users in a wide variety of applications and scientific disciplines. Lipsol is classified as a non-CORROSIVE. Free supporting independent test reports are available on request as is a MSDS.

504004 \$108.90 case of 2

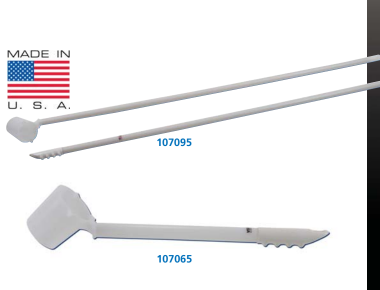
"Dippas™" Sterile PS



- Dippas are designed for sample collection and despatch from one source, thus eliminating the risk of cross contamination
- Dippas are available in transparent polystyrene
- Handles are easily removable, facilitating transport
- All dippas are supplied sterile by irradiation and are individually wrapped to ensure complete sterility
- Blue dippas are highly visible in product samples

507054	-0030	-0100	-0250	-B030	-B100	-B250
Description	Clear	Clear	Clear	Blue	Blue	Blue
Handle Length mm	200	385	330	200	385	330
Capacity ml	30	100	250	30	100	250
Cap Material	PP	METAL	METAL	PP	METAL	METAL
Height mm	93.1	76.4	120.6	93.1	76.4	120.6
Diameter	30.1	50.5	65.1	30.1	50.5	65.1
Case Quantity	50	100	50	50	100	50
Case Price \$	111.64	327.50	210.40	117.16	335.70	217.89





Dippers HDPE

- Graduated
- PVC hand grip
- 2 Pour spouts
- 500ml & 1000ml beaker

High density polyethylene dipper for removing samples from large tanks. Lightweight but durable. Available in seven popular sizes. 500mL capacity dippers feature graduation markings of 50ml and 1000mL is graduated in increments of 100mL. *12-foot size supplied with 2-piece handle for economy in shipping and storage. Additional sizes available upon request.

	107065	107075	107085	107095
Handle Length feet	1.5	3	6	12*
Capacity ml	500	500	500	500
Price Each \$	31.73	39.86	57.59	113.85
		106505	106515	106525
Handle Length feet		3	6	12*
Capacity ml		1000	1000	1000
Price Fach \$		56.78	69.37	116.47



SEE drum and liquid samplers on page 78

Dippers PTFE

Totally inert and non-contaminating. Extendible screw-in shafts have a steel core for rigidity and are fully encapsulated in PTFE. The basic unit consists of a beaker with a single 24" (600mm) shaft.

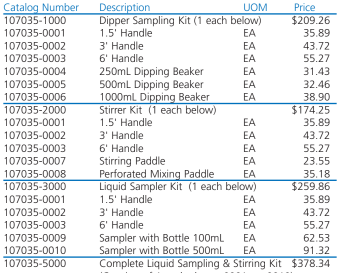
307024	-0100	-0250	-0500	-1000
Capacity ml	100	250	500	1000
Body Diameter mm	54	66	80	100
Shaft Length mm	600	600	600	600
Price Each \$	152.79	169.13	204.30	266.40

307024-HAND Replacement screw-on handle \$95.89 each



- FDA Compliant HDPE
- Purchase individual components or as an entire kit
- Dipper kit includes 3 convenient handle lengths and 3 popular beaker capacities
- Stirrer kit includes 3 convenient handle lengths and two paddle heads
- Sampling kit includes 3 convenient handle lengths and 2 popular bottle capacities
- Mega kit includes 3 convenient handle lengths and all beaker, paddle and sampler options

Dynalon's new versatile modular liquid handling series fits all your needs. Whether sampling from drums or rail cars, stirring vats or dipping chemicals from a bath... we have the configuration to fill your requirements. Components are available piecemeal, as intuitive kits or buy the entire mega kit to cover all your bases. Interchangeable threaded components make using this product line quick, fun and easy!



(Consists of 1 each above -0001 to -0010)

quality . value . service

Dipper

MADE IN



Round Dipping Baskets HDPE/PP

HDPE fabricated dipping baskets are made with 1/8" thick walls, 3/16" diameter perforations on 5/16" centers. Made from high density polyethylene. Takes 140°F on a continuous basis or more for shorter periods (up to 160°F). Supplied with sturdy swinging handle—a unique feature allowing easy storage and loading. All have perforated bottoms. Polypropylene fabricated dipping baskets withstands 180°F on a continuous basis or up to 200°F for shorter periods. Excellent chemical resistance. Supplied with swinging handle. Perforations 1/8" diameter on 21/64" center. Additional sizes available upon request.

	146554	146564	146574	146584	146594
Material	HDPE	HDPE	HDPE	HDPE	HDPE
Diameter inches	6	8	8	10	12
Height inches	6	8	10	10	12
Price Each \$	135.14	153.84	180.74	196.21	210.31
	146604	146614	146624	146634	146644
Material	146604 PP	146614 PP	146624 PP	146634 PP	146644 PP
Material Diameter inches					
	PP	PP	PP	PP	PP



Mini Dipping Baskets PP

Autoclavable polypropylene basket is perfect for dipping very small parts. Excellent chemical resistance allows for use with acids. Continuous use temperature up to 180°F. Openings in mesh are .120" x .165" with 37% open area. Ring around top acts as a handle and works as a rest when used with tongs. Additional sizes available upon request.

146534	-0001	-0002
Diameter inches	4	4
Height inches	16	7
Price Each \$	113.98	108.20

All dipping baskets on this page are fabricated in our Rochester, NY facility and can be customized to your special requirements.



Dipping Baskets with Tanks

Low density polyethylene tanks with covers and specially fabricated Polypropylene dipping baskets with perforated bottom and sides to fit in tanks. Polypropylene dipping baskets have strap handle.

DIPPING BASKETS SUPPLIED WITH TANKS

	126164		126184	126194
Tank Capacity gallons	3		6	10
Tank Top Diameter inches	11 1/2		13	15 1/2
Tank Bottom Diameter inches	9 1/2		11	13 1/2
Tank Height inches	11		16	18
Basket Diameter inches	8		9	11 1/2
Basket Height inches	8		13	17
Price Each \$	214.59		277.35	335.81
LDPE TANKS WITH COVERS	625044		625124	625164
Shown above in System	126164		126184	126194
Price Each \$	106.70		115.56	121.88
PP DIPPING BASKETS	167174-20	167174-30	167174-50	167174-70
Shown above in System	126164	126174	126184	126194
Price Each \$	153.70	199.26	210.74	273.19



Rectangular Dipping Baskets PP & HDPE

• Sturdy swivel handle

• Perforated sides and bottoms

Fabricated of either heat resistant polypropylene with 1/8" thick walls, 1/8" diameter perforations on 21/64" centers with 1/4" top and bottom support flange or fabricated of high density polyethylene with 1/8" thick walls, 3/16" diameter perforations on 5/16" centers. Convenient rectangular shape easily fits into standard tanks. Excellent for washing, pickling or dipping into corrosive liquids. Supplied with perforated bottoms and sides and ends. Polypropylene will withstand continuous use at 135°C; HDPE at 120°C. Additional sizes and/or solid bottoms available upon request.

	146764	146784	146684	146704
Material	PP	PP	HDPE	HDPE
Length inches	8	12	8	12
Width inches	10	12	10	12
Height inches	10	12	10	12
Price Each	210.31	243.14	183.17	214.50



Draining/Cleaning Basket PP

Azlon

- Strong, lightweight rectangular basket
- Suitable for use as a draining basket, autoclave basket or for general storage
- Units stack when not in use to save space
- Excellent chemical resistance
- Autoclavable to 135°

546904 \$99.37 pack of 4

Rectangular Dipping Baskets HDPE

Fabricated of high density polyethylene with 1/8" thick walls, 3/16" diameter perforations on 5/16" centers. Convenient rectangular shape easily fits into standard tanks. Excellent for washing, pickling or dipping into corrosive liquids. Supplied with perforated bottoms and sides and solid ends. Additional sizes and/or solid bottoms available upon request.

	146814	146824	
Length inches	12	18	
Width inches	8	12	
Height inches	6	9	
Price Each \$	159.01	229.41	

Both series of dipping baskets above are fabricated in our Rochester, NY facility and can be customized to your special requirements.

Custom Plastic Fabrication

Dynalab Corp's Rochester, New York custom plastic fabrication facility manufactures many products for use in laboratories, industry and education including fume hoods, environmental chambers and laboratory furniture. Plastic fabricators have the capabilities to produce custom jobs following the exact requirements of your application. A few examples of our custom fabrication products include reservoirs, vitrines, tanks, fittings, machine guards, fume hoods, cabinets, chambers, gears, racks and thousands of other industrial and laboratory plastic fabrication items. We have extensive experience in clear acrylic fabrication a common material for custom plastic fabrication projects (especially for Beta Radiation Protection).

Our custom plastic fabrication facilities are capable of producing prototypes as well as high volume job runs. Custom plastic fabrication processes include: Assembly, Bending, Bonding, CNC Lathe Turning, CNC Machining, Cutting, Engraving, Flame Polishing, Forming, Hot Stamping, Inserting, Threading, Ultrasonic Welding and Welding.

We would be happy to provide you with a free quotation and any technical assistance you may require throughout your project. Dynalab works with virtually all types of plastics. We stock a large inventory of sheet, rod, tubing, extrusions, fittings, plastic hardware, perforated sheet, etc. E-mail our custom plastic fabrication department (labinfo@dyna-labware.com) for further information.

quality . value . service 53

Disposal Box



Disposal Boxes

- Colorful graphics for quick identification

- Assembly instructions on each box
 Tough 2 mil polyethylene liner
 Folding design for shipping and storage
- Closure assures a safe, hygienic disposal
- Range of convenient sizes

GLASS DISPOSAL BOX	797005	797015	797035
Description	Floor	Bench	Intermediate
Length inches	12	8	12
Width inches	12	8	12
Height inches	27	10	20
Opening diameter inches	7	5	7
Case Quantity	6	6	6
Case Price \$	64.34	43.00	64.34

BURN-UP™ BIN	797025	797045	797065
Description	Floor	Bench	Intermediate
Length inches	12	8	12
Width inches	12	8	12
Height inches	27	10	20
Opening diameter inches	7	5	7
Case Quantity	6	6	6
Case Price \$	64.34	42.17	64.34

There are no replacement bags for Burn-Up™ Bin. These boxes should be incinerated after use.

	798015	797055
Printed	Plastic	Non-Hazardous
Description	Floor model	Floor model
Length inches	12	12
Width inches	12	12
Height inches	27	27
Opening diameter inches	7	7
Case Quantity	6	6
Case Price \$	66.27	63.07











Bio-bin® Waste Disposal Containers

The ideal solution for biohazard or non-hazardous waste REDUCE Cost, Weight, Transport, CO2 Emissions, Storage Space

- Space efficient, light weight fold-flat design
- Built-in lid and handles
- Temporary & permanent seals
- Stackable post use. UN 3291 ApprovedPrinted user instructions & user ID/date information on lid
- Waterproof construction
- Built-in super absorbent Bio-matt™ to soak up any excess liquid in Bio-bin
- Autoclavable. Use with #202065 Autoclave Sterility Tape.
- Supplied with 2 x 2" Biohazard Waste Labels
- Reorder information printed on the Bio-bin



-0002	-0006	-0030
Loop	Pipette	Floor
2.5	6	30
9	6	11
4.3	6	11
4.7	15	16.3
50	40	10
151.26	198.71	148.08
	Loop 2.5 9 4.3 4.7 50	Loop Pipette 2.5 6 9 6 4.3 6 4.7 15 50 40

797303	-6100	-6200	-6300
Bio-bin Stand	U Stand	Z Stand	M Stand
For use with	-0006	-0006	-0030
Length inches	7	6.7	16.85
Width inches	10.8	6.7	7.12
Height inches	13.3	7.9	11.25
Price Each \$	31.79	31.79	109.29





Disposal Box - Drying Rack

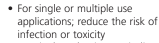


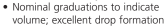
NEW 30 Liter Bio-bin® Spill Containment Trays

- Ideal spill trays for autoclaving waste disposal containers such as the Dynalon Bio-bins
- Autoclave tray for other plastic or glass laboratory items
- Help contain accidental chemical spills in the laboratory
- Material: Polypropylene (PP)
- 3/16" double-welded construction
- Tested in the USA

797303	-6310	-6320	-6330
Description	Upright	Side Flaps Closed	Side Flaps Open
Volume gallons	2	3	4
Length inches	12	12	12
Width inches	12	18	26
Height inches	3	3	3
Price Each \$	93.83	115.80	145.11

Droppers, Bellow-Type Bulb, LDPE





• Ergonomic bellows-shaped leakproof bulb reduces finger strain

	262175	262185
Length mm	132.5	194
Stem Diameter mm	7	7
Capacity Draw ml	1.5	5.0
Subdivisions mL	0.5	1.0
Case Quantity	100	100
Case Price \$	28.62	30.10



Drying Rack Epoxy Coated

d Azlor

- High quality draining racks suitable for use with plastic and glass labware
- Made of chemically resistant epoxy coated steel
- There are 8 pegs 110mm long and 24 pegs 80mm in length
- Overall dimensions of the rack are 410 x 300mm
- A free-standing version of the rack is available for bench top use

559165	-0000	-0005
Description	Rack	Rack with integral free-standing support
Price Fach \$	75.96	112 75



Drying Rack High Impact Polystyrene



- Expandable, fasteners to connect additional racks included
- Interchangeable, removable pegs
- NEW Acrylic stand for our most popular drying rack

This 72 place drying rack is molded of high impact polystyrene. It comes supplied with 72 large pegs, draining tubes, fastening stoppers, and expansion hanging hooks which allow coupling with additional racks. The pegs are 4" long and the drip ledge measures 3".



Drying Rack Stand, Acrylic

Acrylic stand for our most popular drying rack! This sturdy stand is fabricated of 3/8" clear acrylic adding style and function to a normally wall mounted drying rack 259184-0000 shown above.

The 4.5 lb stand includes all hardware needed to attach to the drying rack. The rack can be tilted up to 20° for added stability and ease

of use. Rack can be used vertically or tilted to 20° for added stability.

	259184	259194	159184-0001
Description	Rack	Test Tube Pegs	Stand
		Bag of 11	
Width inches	17	N/A	17
Height inches	24	N/A	21
Price Each \$	268.41	22.44	81.13

Drying Rack - Eye Wash Station



"MEGA PEG" Drying Boards, 36 Place PP

- Perfect for drying larger labware
- Drip tray with drain tube
- Supplied with 5" removable pegs with longer pegs available

Fabricated of 1/2" polypropylene, these drying racks are perfect for the high volume laboratory. Supplied in two standard sizes but can be fabricated to fit any space requirement. Each board is supplied with the appropriate number of 5" removable pegs with 8" and 12" pegs available as optional accessories. Shelves, holders and bins available on a custom basis. Mounting holes drilled upon request. Additional sizes available upon request. Please call our customer service department for a free quotation.

a nee quotation.					
			159124	159124	159124
	159104	159114	-0001	-0002	-0003
Description	Board	Board	Pegs	Pegs	Pegs
Length inches	72	30	5	8	12
Height inches	36	36	NA	NA	NA
Width* inches	3	3	NA	NA	NA
Price Each \$	690.81	431.81	21.48	23.63	26.04



First EYD Station



• Emergency eye wash station with integral eye wash bottle

This station is molded of high-impact green polystyrene complete with polyethylene eye wash bottle. The unique bottle is designed to allow quick and immediate flushing to remove foreign matters and help prevent serious eye damage. The head has an air-vent valve to assure air refill of free space in the bottle thus preventing drawback of contaminated wash into the bottle. A perforated spray plate in the eye-cup breaks up the stream to give the eye a gentle wash. A drain tube releases used fluid. Maximum comfort and ease of use. Capacity of bottle is 500 ml (16 oz.).

	205165	206175
Description	Eye Wash	Bottle Only
	Station Complete	500ml (16 oz.)
Case Quantity	5	5
Case Price \$	262.03	89.86



Evaporating Dishes PTFE

Manufactured from pure PTFE with heavy wall. Supplied in either tall form or low form with pouring spouts. Inert and useable to 260°C. Smooth internal finish.

LOW FORM 355314	-0025	-0050	-0100	-0180	-0350	-0400	
Height mm	10	13	16	19	34	36	
Diameter mm	63	79	100	121	130	130	
Capacity mL	25	50	100	180	350	400	
Price Each \$	17.09	21.35	32.02	39.71	56.77	65.72	
TALL FORM							
355304	-0025	-0050	-0100	-0150	-0180	-0250	-0350
Height mm	34	50	50	43	50	50	60
Diameter mm	38	40	64	78	80	97	100
Capacity mL	25	50	100	150	180	250	350
Price Each \$	22.18	27.46	38.98	45.55	53.15	63.83	70.94



Erlenmeyer Flasks PC with PP Screw Closure, Sterile

- Made from clear break resistant Lexan® polycarbonate available with or without baffles
- Each flask comes sterile via gamma irradiation, packaged in its own protective bag with dual purpose closure. 0.22 um pore size-for sterile air exchange
- Autoclavable and reusable
- Flasks are certified non pyrogenic & DNase / RNase free for convenience
- These flasks fit all standard shaking incubator clamps and are ideal for culture, media preparation, storage and any related application

WITHOUT BAFFLES

-0125F	-0250F	-0500F	-1000F	-2000F
125	250	500	1000	2000
38-430	38-430	38-430	53B	53B
34/35	34/35	45/50	45/50	45/40
24	12	12	6	6
219.28	137.45	173.20	155.73	184.57
	125 38-430 34/35 24	125 250 38-430 38-430 34/35 34/35 24 12	125 250 500 38-430 38-430 38-430 34/35 34/35 45/50 24 12 12	125 250 500 1000 38-430 38-430 53B 34/35 34/35 45/50 45/50 24 12 12 6

WITH BAFFLES

641934	-0125B	-0250B	-0500B	-1000B	-2000B
Capacity ml	125	250	500	1000	2000
Neck Size mm	38-430	38-430	38-430	53B	53B
Stopper Size	34/35	34/35	45/50	45/50	45/40
Pack Quantity	24	12	12	6	6
Pack Price \$	219.28	137.45	173.20	155.73	184.57





Fernbach Flask PC with PP Screw Closure, Sterile

- Made from clear break resistant Lexan® polycarbonate available with or without baffles
- Sterile and designed for single use, however, can be autoclaved and reused multiple times
- Ideal for all shaker/suspension culture
- Autoclavable and reusable
- Certified pyrogen and nuclease free
- Available with or without baffles

641944	-3000B	-3000F
Description	With Baffle	Without Baffle
Capacity ml	3000	3000
Closure	69B	69B
Neck Diameter mm	67.25	67.25
Width / Diameter mm	230.5	230.5
Height mm	250	250
Height with Cap mm	260	260
Pack Quantity	3	3
Pack Price \$	224.29	224.29
Price Each \$	74.76	74.76



Erlenmeyer Flasks with Screw Closure PP

Translucent, wide mouth, flasks with polypropylene screw closures. Printed blue graduations. Excellent chemical resistance. Flasks can also take stoppers. Autoclavable

	341465	341475	341485	341495	341505
Capacity ml	50	100	250	500	1000
Cap Size mm	40	40	52	52	52
Stopper Size	34/35	34/35	45/50	45/50	45/40
Case Quantity	6	6	6	6	4
Case Price \$	46.66	58.22	77.34	91.68	87.94



Molded of chemically resistant, autoclavable polypropylene. Graduations are permanently molded into flask. Autoclavable

	241305	241325	241345	241365	241385	241405
Capacity ml	50	125	250	500	1000	2000
Graduations ml	10	25	25	50	50	100
Neck NS	14/23	14/23	19/26	24/29	29/32	34/35
Case Quantity	12	12	6	4	2	1
Case Price \$	78.84	85.39	55.81	53.27	36.72	30.47



SEE connector stoppers on page 100



Erlenmeyer Flasks PP

- Heavy walled, autoclavable, Erlenmeyer flasks with tooled necks
- Supplied complete with polypropylene stoppers
- Temperature characteristics and approximate graduations are clearly and indelibly printed on each flask

541905	-0050	-0250	-0500	-1000
Capacity ml	50	250	500	1000
Cap Size mm	19/26	29/32	34/35	34/35
Base O.D. mm	56	84	107	130
Height* mm	90	140	158	198
Price Each \$	15.45	33.37	37.55	23.21

* without stopper



Molded to class B tolerance in translucent polypropylene with a tooled neck. Each flask is individually calibrated. Supplied complete with polypropylene stoppers and have the material and temperature characteristics printed in green.

241514	-0025	-0050	-0100	-0250	-0500	-1000
Capacity ml	25	50	100	250	500	1000
Height mm	121	143	174	225	265	325
Base O.D. mm	36	46	58	82	100	120
GL	18	18	18	25	25	25
Case Quantity	5	5	5	5	2	2
Case Price \$	75.08	80.75	95.18	105.47	47.67	60.44



Volumetric Flasks with Screw Closure PFA

High transparency, individually calibrated ring markings and supplied with PFA screw closures. Screw closures provide hermetic seal and safety from outside contamination. Withstands high temperatures (270°C) and has outstanding chemical resistance. Leakproof.

	341524	341534	341544	341554	341564
Capacity ml	25	50	100	250	500
Height mm	115	150	180	235	270
Price Each \$	224.40	229.50	339.32	382.76	445.73



Volumetric Flasks with Screw Closure PMP

Transparent polymethylpentene (PMP) with class B individually calibrated ring markings. Supplied with polypropylene screw closure. Autoclavable. Maximum use temperature 180° C.

341585	-0025	-0050	-0100	-0250	-0500	-1000
Capacity ml	25	50	100	250	500	1000
Height mm	115	150	180	235	270	310
Base O.D. mm	30	35	40	60	70	85
Screw Cap mm	18	18	18	25	25	32
Case Quantity	6	6	6	5	4	3
Case Price	106.42	125.89	133.77	144.58	134.68	121.03



Volumetric Flasks with Stoppers, PMP

These crystal clear volumetric flasks create no meniscus so final readings are easy. Calibrated gravimetrically at 20°C. Thick walls eliminate distortion. Thin necks make final measurement precise. Autoclavable to 170°C. Chemically cleaner than glass and chemically non-absorbant. No wetting. Stopper included. Suitable for foodstuff.

241574	-0050	-0100	-0250	-0500	-1000
Capacity ml	50	100	250	500	1000
Neck Size	14/23	14/23	19/26	19/26	19/26
Height* mm	143	174	225	265	325
Base O.D. mm	46	58	82	100	120
Case Quantity	5	5	5	2	2
Case Price \$	96.88	114.21	129.06	57.80	72.55
*with stopper					



• Use with plastic or glass erlenmeyer or volumetric flasks

Stoppers manufactured to DIN Standards12242 ensuring sealing action on nonstandard surfaces.

241415	-0001	-0002	-0003	-0004	-0005	
Color	Brown	Yellow	Red	Black	White	
Neck Size	14/23	19/26	24/29	29/32	34/35	
Lower Ø mm	12,2	16.4	21.1	25.8	30.9	
Case Quantity	2	2	2	2	2	
Case Price \$	4.43	5.36	7.12	8.10	10.72	



Flask Stand PP

Kartel

This autoclavable ribbed stand supports round bottom flasks that contain up to 10 liters. May be stacked to save space or add height. Dimensions approximately 6 3/4" diameter x 2" high.

240025 \$98.25 case of 5

quality . value . service

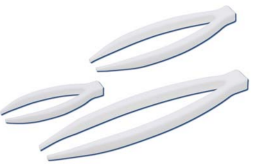


Forceps - Tweezers PMP

Azlon

These strongly readjusting tweezers are available with sharp or rounded ends with fine tooth grips. Supplied in packages of six.

-0001	-0002	-0003	-0004
White	White	Yellow	Yellow
Sharp	Sharp	Round	Round
115	145	180	250
6	6	6	6
25.66	34.69	62.66	90.18
	White Sharp 115 6	White White Sharp Sharp 115 145 6 6	White White Yellow Sharp Sharp Round 115 145 180 6 6 6



-0100

17.44

100

-0150

150

20.11

-0200

200

28.61

316525

Length mm

Price Each \$

Forceps -	Fine
Tweezers,	PTFE

They are chemically inert with excellent chemical resistance and virtually non-contaminating. The PTFE resin conforms to FDA requirements for use with Food & Beverage & USP Class VI requirements.



Analytical Funnels PP

Kartell

Made of autoclavable polypropylene. These funnels have long, narrow bore that works best for liquids. Maximum temperature for polypropylene is 120°C.

	241605	241625	241645	241665
Top O.D. mm	35	45	65	80
Stem Length mm	37	43	63	68
Stem I.D. mm	3	3	7	8
Case Quantity	100	100	100	100
Case Price \$	218.82	239.83	322.67	442.66
	241685	241705	241725	241745
Top O.D. mm	100	120	150	180
Stem Length mm	80	85	113	140
Stem I.D. mm	8	9	11	11
Case Quantity	50	50	25	25
Case Price \$	296.92	313.24	324.90	377.19

Forceps - Tweezers PTFE

Totally inert and non-contaminating. Suitable for use up to 260°C.

316504	-0000	-0001	-0002
Description End Length mm	Square 100	Square 150	Square 200
Price Each \$	43.91	52.67	59.44
316514	-0000	-0001	-0002
Description End Length mm	Sharp 100	Sharp 150	Sharp 200
Price Each \$	43.91	52.67	59.44

Mini Funnel PP, 1 Ounce Capacity

Mini-Funnel has numerous lab and industrial applications. Molded of autoclavable polypropylene. Ideal for micro work, filling small containers & bottles, burettes, etc.

	412375
Top I.D. mm	37
Stem Length mm	23
Case Quantity	48
Case Price	56.75

Lightweight Funnels HDPE/PP

Azlon

Economically priced funnels with ribs which prevent air lock and speed filtration. The two smallest sizes are HDPE, the remainder are polypropylene.

542365	-01	-02	-03	-04	-05	-06	-07	-08
Material	HDPE	HDPE	PP	PP	PP	PP	PP	PP
Top I.D. mm	30	30	40	50	75	100	120	150
Stem O.D. mm	2	5	5	9	10	13	14	17
Overall Height mm	45	45	62	78	107	149	170	210
Case Quantity	10	10	10	10	10	10	5	5
Case Price \$	13.59	13.59	16.77	20.68	24.82	44.25	30.86	42.37

 542365
 -OSET

 Set Contains funnels mm
 50, 75, 100 & 120 (1 each)

 Set Price \$
 16.39





Utility Funnels PP/HDPE

Utility funnels made of polypropylene or high density polyethylene. They are inexpensive, lightweight and designed for general use. The 162mm size (412334-0005) has a very large throat opening.

412334	-0001	-0002	-0003	-0004	-0005	-0006
Material	PP	PP	PP	HDPE	HDPE	HDPE
Holding capacity oz	2	4	8	16	32	64
Top Diameter mm	70	89	108	127	162	203
Height mm	70	102	121	146	178	203
Case Quantity	36	36	24	24	12	12
Case Price \$	57.96	69.67	68.07	98.07	100.85	136.71

 212195
 -0001

 Set Contains funnels oz
 4, 8, 16, 32, 64 (1 each)

 Set Price \$
 31.98



Funnels HDPE

These funnels are ideal for many applications in the laboratory and industry. Upper portion of funnel is straight sided, helps prevent spill-over. Maximum temperature HDPE is 110°C.

	212105	212115	212125	212135	212145	212155	212165
Inside I.D. mm	100	120	140	180	230	245	290
Stem Length mm	39	48	54	72	84	90	106
Bottom Opening mm	8	9	10	14	17	18	23
Case Quantity	24	24	18	18	12	12	12
Case Price \$	66.59	89.98	90.13	155.27	132.54	192.64	265.49
212195		-0000					
Set Contains funnels	s mm	100, 120,	140, 180,	230 (1 of	each)		
Set Price \$		31.98					





Available in 3 volumes and 3 lengths with 60° side angles. These ribbed long stem funnels are made from food grade polypropylene and take standard size filter papers. Ideal for hard to reach areas with or without narrow openings.

241754	-0001	-0002	-0003
Diameter mm	65	78.5	103.5
Stem Length mm	150	143	145
Stem Diameter mm	8	8	8
Case Quantity	2	2	2
Case Price \$	16.93	19.25	21.35



Large Funnels HDPE/LDPE

Large funnels made of polyethylene. Designed for transferring liquids. 412365-0008 funnel has external ribbing for air release; 412365-0011 has both internal and external ribbing. Maximum temperature for LDPE is 80°C and HDPE is 110°C.

	342345	342355
Material	HDPE	HDPE
Capacity L	6	13
Top O.D. inches	13 1/8	16
Outlet I.D. inches	1.25	1.30
Height inches	11 7/8	14
Stem inches	5	4 7/8
Case Quantity	4	2
Case Price \$	247.08	243.19
412365	-0008	-0011
Material	LDPE	LDPE
Capacity L	4	6
Top O.D. inches	7 5/8	12 1/4
Outlet I.D. inches	0.56	0.63
Height inches	9 1/2	11 1/2
Stem inches	3 5/8	3 1/8
Case Quantity	6	2
Case Price \$	100.21	73.97





- Very smooth internal non-stick finish
- Use with liquids or granular solids
- Totally inert and non-contaminating

342325	-0050	-0110	-0220
Volume mL	34	110	800
Diameter mm	30	70	150
Diameter Stem mm	8	12	16
Height mm	50	110	220
Price Each \$	24.04	44.86	171.37

Anti-Splash Funnels with Mesh Filter

• Eliminates splashes

62

Anti-splash ring eliminates spilling of liquids caused by the swirling action created when a liquid is poured into a funnel. Supplied with an attached 100 mesh filter.

	408224	408234	408234-0001
Capacity oz	24	144	Replacement
Top O.D. inches	5.75	9	filters for
Height inches	6.5	10.5	either
Stem Length inches	2.25	3.5	funnel
Spout O.D. inches	0.625	1.125	NA
Price Each \$	10.28	13.91	2.90



Polypropylene support for separatory funnels are molded in one piece. Chuck fits rods having diameters from 8mm to 14mm.

264645 \$116.49 pack of 6





Powder Funnels PP

These wide stem, autoclavable funnels are translucent and allow for the passage of larger particles. Economical, fast and efficient.

342555	-0065	-0080	-0100	-0120	-0150
Top I.D. mm	65	80	100	120	150
Stem Diameter mm	16	22	23	27	29
Overall Length mm	68	75	94	110	138
Case Quantity	30	30	30	30	20
Case Price \$	121.99	144.61	173.77	208.33	163.07

POWDER FUNNEL SET PP 342555

Contains funnels mm 65, 100 & 150 (2 each) Set Price \$ 35.87

Kartell

Discs for Buchner Funnels HDPE

Made from high density polyethylene, these discs have excellent chemical resistance. They are useful for holding up filter paper. In this way the blocking of the holes is avoided and the filtering surface of the funnel is free. Will withstand temperatures up to 110°C. Mesh size 950 x 700 microns.



242845	-042	-055	-070	-090	-110
Filter Paper Size mm	42.5	55	70	90	110
Case Quantity	50	50	50	50	50
Case Price \$	61.51	66.51	69.21	74.35	79.86

242845	-150	-240
Filter Paper Size mm	160	240
Case Quantity	50	50
Case Price \$	94.91	127.32

Supports for Buchner Funnels



Set of 7 adapters for Buchner funnels, manufactured of Neoprene rubber.

INCLUDES 1 EACH OF BELOW

	Taper Size	Height		Taper Size	Height
O.D. mm	I.D. mm	mm	O.D. mm	I.D. mm	mm
21 x 11	17 x 7	21	58 x 38	50 x 30	35
27 x 16	22 x 11	22	69 x 45	60 x 36	40
37 x 22	31 x 16	25	86 x 57	75 x 46	45
46 x 29	39 x 22	29			

242864 Price Per Set \$37.84

Funnel - Gamma Protection



Molded of polypropylene, these funnels are unbreakable and resistant to corrosion and heat, and easily separated for cleaning. Can be used without risk with Erlenmeyer flasks. Optional disks for funnels sold separately. Molded of polypropylene for corrosion resistance, withstands high temperature. No special flask is required.

Light in weight, more stable than glass or porcelain funnels. Can be taken apart for easy cleaning. The smallest size fits bottles with opening from 20 to 57 mm, medium size from 25 to 75 mm, largest size from 30 to 100 mm.

242835	-042	-055	-070	-090	-110
Filter Paper Size mm	42.5	55	70	90	110
Holes mm	1.2	1.1	2	2.5	2.5
Capacity ml	40	70	180	390	810
Case Quantity	12	8	6	4	4
Case Price \$	117.61	106.11	91.14	92.65	137.26
242835	-150	-240			
Filter Paper Size mm	160	240			
Holes mm	2.75	3			
Capacity ml	2,100	6,000			
Case Quantity	4	2			
Case Price \$	230.95	224.43			

Gamma Protection Information

Gamma (g) rays are produced when an unstable iso tope such as 125l enters into nuclear decay. This form of electromagnetic radiation is attenuated by lead. The gamma rays' intensity decreases exponentially as the thickness of the lead increases.

The recommended thickness of lead for use with 125l is 0.5mm, Dynalon uses 3mm lead for all of our g protection products. Other isotopes shielded by our products include 32P, 51CR, 35S, 33P, 3H and 14C. The enclosed boxes are perfect for short term storage of isotopes and contaminated labware. Dynalon gamma disposal boxes feature a polyethylene liner and a sleek black acrylic exterior.

All units come with non-skid feet and are available in additional sizes.



172814-0001

Gamma and Beta Disposal Bins

3mm thick lead lining serves to attenuate both beta and gamma emitting radionuclides. Radioactive bins feature a polyethylene lining and a sleek black acrylic exterior. Two sizes are available



172814-0002

Choose either our (172814-0001) 6"L \times 10"H \times 6"W pipette tip disposal bin or for larger serological pipettes choose from either the 172724 clear acrylic bin for beta emitters or the 3mm thick lead lined bin for gamma emitting radionuclides. Both are 6"L \times 16"H \times 6"W and will accommodate most glass and plastic pipettes.

All units feature a top hole for either tip ejection or pipette discarding; fully hinged lids for easy removal; and non-skid feet to provide stability. Order polyethylene bags for contamination-free disposal of tips or pipettes. All units come with non-skid feet and are available in additional sizes.

 172814-0001
 Gamma Pipette Tip Bin, 6" x 6" x 10"
 \$485.15 each

 172814-0002
 Gamma Pipette Bin, 6" x 6" x 16"
 \$535.33 each

 172724-0000
 Beta Pipette Bin, 6" x 6" x 16"
 \$207.44 each



Gamma & Beta items on this page are made in our Rochester, NY Fabrication shop and can be made to your project requirements.

Gamma Desktop Disposal Bin

General Purpose Gamma Desktop Bin. Dynalon gamma disposal boxes feature a polyethylene liner and a sleek black acrylic exterior. Product Dimensions (I x w x h): 6" x 6" x 6". All units come with non-skid feet and are available in additional sizes.

172814-0003 Gamma Desktop Bin, 6" x 6" x 6"

\$407.36 each

quality . value . service

Glass Joint Sleeves - Imhoff Cone

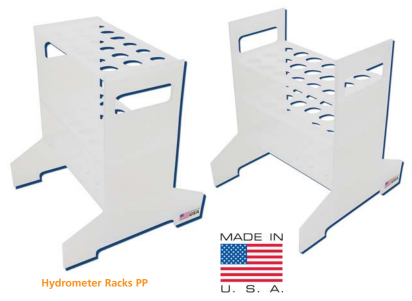


Reusable PTFE Joint Sleeves

Unique manufacturing process permits superior quality PTFE joint sleeves at unbelievably low prices. Price permits disposability! Elongated cones of micro-thin virgin PTFE film tapered to fit snugly around glass joints. Approximately 0.05 mm (0.002") thick with taper of approximately 1.10 on diameter. Eliminates the need for lubrication and frozen, leaky ground joints. Can be used over a temperature range of -75° to +260° C.

	362595	362605	362615	362625	362635
Standard Taper Size	7/25	10/30	14/35	19/38	24/40
Pack Quantity	6	6	6	6	6
Pack Price \$	33.33	32.13	29.57	30.46	32.83
	362645	362655	362685	362665	362695
Standard Taper Size	29/42	34/45	40/50	45/50	50/50
Pack Quantity	6	6	6	6	6
Pack Price \$	33.63	37.97	43.15	44.79	52.63
	362705	362715			
Standard Taper Size	55/50	60/50			
Pack Quantity6	6	6			
Pack Price \$	60.73	72.08			





These 18 place polypropylene racks are specially designed to safeguard glass hydrometers. The three tiered rack with handles allows easy transport and storage of hydrometers. Top two plates have 1" diameter holes while the bottom plate has wells which taper from 1" to 3/8". Additional sizes available upon request.

103215	-0000	-0001	
Description	Tall	Short	
Plate Height inches	7	5 3/8	
Length inches	8 1/4	8 1/4	
Width inches	8 1/2	8 1/2	
Height inches	9 7/8	9 7/8	
Price Each	85.84	85.84	
	1		
_	-		
_			
		4	
Imhoff Cone Rack HDF	PE /		
Heavy duty welded cons			
polyethylene to support			(10)
easily read with minimum			
racks. Dimensions are ap			
7/8" high. Additional siz	ces avaliable upon rec	Juest.	

140344 Imhoff Cone Rack \$187.69 each

Imhoff-Type Sedimentation Cone SAN

Unbreakable transparent and molded of styrene-acrylonitrile. Leakproof screw closure at tip for easy withdrawal of sediment and ease in cleaning. Molded graduations in the following divisions up to 1000 ml: 0-2 ml in 1/10 ml, 2-10 ml in 1/2 ml, 10-40 ml in 1 ml, 40-100 ml in 2 ml and 100-1000 ml in 50 ml. Top diameter approximately 4 7/8" x 19 7/8" high.

340295 Imhoff Cone \$160.09 case of 3

Innoculating Loop - Label



Sterile Inoculating Loops and Needles PS

Kartel

These inoculating loops have been manufactured by using a special raw material which allows flexibility and high resistance to breakage. In addition, one end of the inoculating loop has been designed to be used as an inoculating needle, giving these loops a double purpose. Sterile, disposable and color-coded.

	226505	226515
Color	Blue	Clear
Capacity µl	10	1
Quantity Per Bag	20	20
Case Quantity	1000	1000
Case Price \$	106.33	109.52



	VC.		ıT
	ノフ	г-	ш

853033	-0002	-0012	-1012	-1002
Color	white	red	red	white
Description	unprinte	d printed	printed	unprinted
Size mm	95x95	95x95	150x150	150x150
Labels per roll	500	500	250	250
Price per roll US\$	119.73	119.73	167.79	167.79

CLOSE-IT FOOD

853033	-2017	-2018	-3017	-3018
Color	Red	White	Red	White
Description	printed	unprinted	printed	unprinted
Size mm	95x95	95x95	150x150	150x150
Labels per roll	500	500	250	250
Price per roll US\$	119.73	119.73	167.79	167.79

ACCESSORIES

853033	-9000	-9100
Description	Dispenser for labels	Dispenser for labels
	95 x 95 mm	150 x 150 mm
Price each US\$	142.97	200.52



Close-it and Close-it Food - proven its value repeatedly

- With steam-lock for hermetically sealed closure
- No lumping of hygroscopic powders
- Closure seal that has proven its value repeatedly, even on dusty and slightly moist sacks
- Can be written on using a pen, pencil or felt tip pen
- Samples available

Taking samples from sacks, boxes, Big-Bags, etc. with sampling lances is a common and time-proven practice. This produces holes through which easily flowing bulk goods could escape from the container. Close-it prevents this in an uncomplicated manner.

Close-it has been specially developed for this purpose. The label has a sandwich-type structure (aluminum/paper) and seals the container hermetically (vapor barrier). This virtually prevents hygroscopic powders from clumping together. The label is not just used to provide a hermetic seal. It is also used for providing quality control information (sampling date, release yes/no, name of tester, etc.).

The label is available with printing in red and white. "Close-it" can be written on with ball-point pen, pencil or felt-tip marker.

The rear of the label is coated with a powerful adhesive so that "Close-it" sticks firmly to most commercial containers, even to surfaces coated with fine powder where conventional labels or adhesive tape will not adhere. "Close-it", the original, will even stick to slightly moist surfaces. The "Close-it" dispenser ensures safe storage and simple removal of the labels. A built-in marking plate allows the labels to be conveniently written on.

Close-it food is for use with foodstuffs. The adhesive on the label complies with European and FDA requirements for direct contact with dry, moist and fatty foodstuffs, European Directives 1935/2004/EU and 2011/10/EU and FDA 176.170 + 175.180 + 178.3620 + 178.3910. Just like the original, "Close-it food" has a barrier layer of aluminum foil.

This means that "Close-it food" is suitable for sampling foodstuffs, pharmaceuticals, cosmetics, food additives – in short, for all applications in which the product must not be contaminated by contact with the adhesive.

Supplied in the proven size of 95 x 95 mm in rolls each with 500 control seals or in 150×150 mm in rolls of 250 seals.

Label & Seals



Close-it Tape - for holes and tears in bags or sack like packaging

Available in rolls of 50 meters. Use "Standard" product for non food items such as chemical bags and use "Food" tape for food item packaging. The "Food" tape has an adhesive that is food compatible. Use on paper, burlap and other typically adhesive repellant surfaces.

Close-it Tape has an extremely strong adhesive strength and will stick to many diverse substrates. White in color with gridded dots for cutting, it can be labeled with permanent ink.

Use a small piece for closing a small hole or for marking a specific point. Or repair a large hole or a long tear quickly, reliably and easily. Supplied in the proven size of 95×95 mm in rolls each with 500 control seals or in 150×150 mm in rolls of 250 seals.

853033	-0017	-1017	-2019	-3019
Description	Standard	Standard	Food	Food
Width mm x Length Meter	95x50	150x50	95x50	150x50
Price per Roll \$	119.73	167.79	119.73	162.79



SampleSafe Seal PP - secures bottles and jars with eyelets

These seals are made of stable polypropylene and consist of a 270mm seal ring and a tab. The tab is uniquely identified with a serial 9 digit number. The seal ring diameter is 2mm, thin enough to fit through small eyelets and slits. The seal tab is secured by inserting the seal ring through the container eyelet and then through a one-way hole in the tab until it is pulled tight. The container is now Tamper evident. 2mm Diameter

853994-2902 SampleSafe Seal PP Red \$172.73 Pack of 100



Seal-it Security Seal - to seal retention sample containers and to tamper-proof packaging

Use Seal-it Security Seals with a unique identification number to tamper proof containers such as bottles, sample bags, sacks, specimen bags, envelopes etc. The powerful adhesive sticks to all conventional containers and the inherent aluminum foil adapts to any container shape. If manipulated, the cross perforations tear. Seal-it cannot be removed without being torn or destroyed, providing tamper evident proof! Product has a white labeling area for marking with all conventional writing tools: e.g. list contents, sampling date, names etc. An integrated control label with the same ID number can be applied to accompanying documents. Dimensions: 178mm x 30mm (l x w)

853994-0003 Seal-it Security Seals, Red \$236.72 Roll of 500



Tamper Proof Labels

Safe-it and **Secure-it** can be used as tamper evident security labels designed for sealing containers as well as letters, parcels etc. They provide a visual indicator of any tampering of critical samples. If removed, the label divides into separate layers. A hidden pattern then appears on the surface which is permanent. The glue also leaves a residue on the surface that cannot be removed. Dimensions: 95mm x 20mm (I x w).

Safe-it Tamper Proof Labels (left in above images): Breaking the security seal reveals visible proof of tampering. A silver checkerboard pattern appears on both the subsurface and surface of the sticker.

Secure-it Tamper Proof Labels (right in above images): Secure-it is similar to Safe-it but has a marking area for notes and comments. Like Safe-it, breaking the security seal of a Secure-it label reveals visible proof of tampering. A bright purple stop sign pattern appears on both the subsurface and surface of the label.

853033-5000 Safe-it Tamper Proof Labels \$162.97 Roll of 500 853033-5010 Secure-it Tamper Proof Labels \$245.56 Roll of 500



surfaces that contain spills and a tough polycoated base to protect your work surface. Standard BenchGuard absorbs up to 400ml per square meter. For your most demanding applications choose BenchGuard Extra - it absorbs up to 800ml per square meter. BenchGuard and BenchGuard Extra are available in either pre-cut sheets or a roll dispenser that has a built in cutting edge

for easy cutting of any size sheet.

504314	-0001	-0002
Description	Regular roll	Extra absorbent roll
Length meters	50	50
Width cm	49	49
Price Each \$	168.56	220.52
504314	-0003	-0004
504314 Description	-0003 Regular Wallet	-0004 Extra absorbent wallet
Description	Regular Wallet	Extra absorbent wallet
Description Length cm	Regular Wallet 60	Extra absorbent wallet 60





Ribbed Matting

- For lining shelves, drawers or use as a floor liner
- 5 times as thick as normal shelf/drawer liner
- Ribs hold dirt and spills

Clear polyethylene ribbed matting. Perfect floor liner goes down quickly and lies flat. Ribs hold dirt until it can be wiped away. As a shelf and drawer liner, heavy weight matting is five (5) times as thick as normal shelf liner. Easily cut with regular scissors but it won't tear! Also useful under drums or carboys. Heavy weight matting .036" thick with ribs.

404225	-0001	-0003	-0004
Width inches	30	30	30
Length feet	50	15	100
Case Quantity feet	50	15	100
Case Price \$	105.39	31.61	169.02

Custom Plastic Fabrication

Dynalab Corp's Rochester, New York custom plastic fabrication facility manufactures many products for use in laboratories, industry and education including fume hoods, environmental chambers and laboratory furniture. Plastic fabricators have the capabilities to produce custom jobs following the exact requirements of your application. A few examples of our custom fabrication products include reservoirs, vitrines, tanks, fittings, machine guards, fume hoods, cabinets, chambers, gears, racks and thousands of other industrial and laboratory plastic fabrication items. We have extensive experience in clear acrylic fabrication a common material for custom plastic fabrication projects (especially for Beta Radiation Protection).

Our custom plastic fabrication facilities are capable of producing prototypes as well as high volume job runs. Custom plastic fabrication processes include: Assembly, Bending, Bonding, CNC Lathe Turning, CNC Machining, Cutting, Engraving, Flame Polishing, Forming, Hot Stamping, Inserting, Threading, Ultrasonic Welding and Welding.

We would be happy to provide you with a free quotation and any technical assistance you may require throughout your project. Dynalab works with virtually all types of plastics. We stock a large inventory of sheet, rod, tubing, extrusions, fittings, plastic hardware, perforated sheet, etc. E-mail our custom plastic fabrication department (labinfo@dyna-labware.com) for further information.

Melting Point - Paddle



- Space saving compact design.
- Digital LED temperature display with 0.1°C resolution.
- 3 indicator lights (Heating, Fast, Slow) advising the procedure in process.
- Heating block with plastic cover to protect the user; cover is easily removed for cleaning.
- Magnifying lens that allows a view of up to two samples illuminated clearly by a built in LED light.
- Adjustable Slow Speed temperature ramp rate from 1°C to 10°C.
- Fast Stage temperature set that saves time prior to carrying out the melt procedure.
- Metal feet that extend and help provide an appropriate viewing angle.
- "Read" button that captures the melt temperature allowing for an accurate recording
- Self calibration screw

The Dynalon DMP100 Melting Point Device is a convenient, safe, fast and easy to use digital product that determines the melting point of a substance without the need for a mercury thermometer. The DMP100 makes measurement simple and is ideal for use in educational chemistry labs. It can be an indispensable bench top tool for the modern science education laboratory and for select industrial application areas such as quality control testing for the purity of pharmaceutical and other organic crystalline solids. Priced economically with a 3 year warranty.

The DMP100 includes an Operations Manual with detailed use instructions and one pack of 100 glass capillary tubes, open on one end.

Dimensions: 8.7 x 6.3 x 6.7 " (I x w x h)

Weight 4lb Electrical Supply 120V, 60Hz

Temperature Range Ambient Temperature to 300°C Accuracy of +/- 1°C at 20°C; +/- 2.5°C at 300°C

Digital Display/Resolution 4 Digit LED/0.1°C

Temperature Ramp Rates

Fast Temp Rate 20°C

Slow Temp Rate Between 1°C and 10°C

LED Indicator Lights

DMP100 Melting point device, with pk/100 melting tubes, closed one end.

DMP100/10 Glass melting tubes, sealed one end SMP1/4 Glass melting point tubes, open ends SMP2/1 Glass melting point tubes, sealed ends

nd \$10.69 pack 100 nds \$41.57 pack 100 ends \$65.54 pack 100

\$999.00 each



Instrument Dust Cover, Acrylic

• Transparent acrylic

· Power cord opening

Made of transparent acrylic with an opening for the power cord(s), the Instrument Dust Cover offers an inexpensive way to help protect instruments. Small handle on top allows for easy removal. Additional sizes available upon request.

171004 Instrument Dust Cover 15 x12 x 8" \$74.39 each



Paddles, Stirring HDPE

High density polyethylene paddle and handle. Small size paddle is for use in stirring small volumes or for chemical mixing in photographic work. The larger size paddles are excellent for mixing liquids in large tanks or vats. Additional sizes available upon request.

	107165	107185	107195	107215
Description	Small	3 Foot	6 Foot	Small
Paddle dimensions inches	2 x 3	3 x 6	3 x 6	2 x 3
Paddle description	solid	solid	solid	perforated
Handle diameter inches	1/2	1	1	1/2
Handle length inches	20	36	72	20
Pack Quantity	4	4	1	4
Pack Price \$	82.77	173.72	58.25	95.28



Paddles, Scraping Nylon®

Nylon $^{\textcircled{\textbf{R}}}$ paddle scraper with plastic handle that will not scratch glass.

	490844	490874
Blade Description	Firm	Soft
Paddle dimensions inches	4 1/2 x 7	4 1/2 x 7
Handle length inches	40	40
Price Each \$	72.72	65.16







Fabricated entirely from high density polyethylene, this 4 gallon pail is suitable for use with most acids and other corrosive liquids. The pail has a large spout and strong handle.Graduation marks are attached to the outside of pail in approximately one gallon and liter increments. Dimensions: 11"H x 14" Top Ø x 10.5" Bottom Ø. Wall thickness .090"

113074 \$200.40 each

Stirring Kit, HDPE

MADE IN

- FDA Compliant HDPE
- Purchase individual components or as an entire kit
- Stirrer kit includes 3 convenient handle lengths and two paddle heads

Dynalon's new versatile modular liquid handling series fits all your needs. Interchangeable threaded components make using this product line quick, fun and easy!

Catalog Number	Description	UOM	Price
107035-2000	Stirrer Kit (1 each below)		\$174.25
107035-0001	1.5' Handle	EA	35.89
107035-0002	3' Handle	EA	43.72
107035-0003	6' Handle	EA	55.27
107035-0007	Stirring Paddle	EA	23.55
107035-0008	Perforated Mixing Paddle	EA	35.18



Unique natural polypropylene buckets. Able to withstand a large range of corrosives. Graduated in one liter increments. Autoclavable.

313175	-0012	-0015	
Capacity liters	12	15	
Capacity gallons	3	3.42	
Top O.D. inches	12.16	12.16	
Bottom O.D. inches	7.25	8	
Height inches	12	13.6	
Pack Quantity	4	4	
Pack Price \$	298.62	296.27	

NEW Bucket with Graduations and Spout, LDPE

These LDPE buckets with easy pour spout are graduated internally in liters (TC-to contain). The steel bale handle has a comfortable grip. Suitable for food and beverage products with good to excellent chemical resistance especially at room temperature. Use up to 80°C or well below freezing.

213185	-0009	-0012	-0017
Capacity liters	9	12	17
Capacity gallons	2.37	3.17	4.49
O.D. inches	9.84	11.02	12.2
Height inches	11.02	11.81	13.38
Price Each \$	16.75	22.15	32.35



5 Gallon Pail HDPE

This pail features double wall and horizontal ribs on edging for diametrical strength. The sturdy bail handle made of galvanized steel. Tapered body allows nesting for a 75% space-saving in storage and shipping. May be ordered with or without tight fitting cover.

	413124	413144
Description	Without cover	With cover
Bottom O.D. inches	13.2	13.2
Height inches	14.4	14.4
Pack Quantity	4	4
Pack Price \$	92.69	101.35



Screw Top Pails HDPE

Features tough construction that won't buckle even when stacked. Meets EPA regulations. Lid locks and relocks. Designed for dry or liquid contents.

	413504	413514	413534	413544	413554
Capacity gallons	1.2	2.5	3.5	5	6
Top I.D. inches	7.5	9.02	11.25	11.25	11.25
Bottom I.D. inches	6.63	8.26	10.26	10.26	10.26
Height inches	7.94	9.10	10.87	14.53	17.00
Pack Quantity	6	6	6	4	4
Pack Price \$	102.25	151.31	179.82	136.04	143.99



Pails with Cover HDPE

• Tight fitting snap-on covers

• Suitable for use with food

Heavy-duty pails, molded of high density polyethylene. Rigid construction. Steel bail handle with plastic hand grip. Snap-on cover is included.

	413015	413035	413045	413065
Capacity quarts	4	8	12	16
Capacity gallons	1	2	3	4
Top O.D. mm	211	246	266	273
Height mm	186	236	254	329
Pack Quantity	6	6	6	6
Pack Price \$	75.55	94.33	106.43	166.50





Petri Dishes
- now available in
sleeves of 20 each!



All Sterilin petri dishes are manufactured under strict aseptic conditions within a Class J clean room which complies with BS 5295.

Petri dishes remain under clean room conditions throughout the manufacturing process. An in-house microbiology laboratory

performs all the necessary testing, including that of sterility.

Sturdy polyethylene sleeves which exceed BS611 Part II are used to pack all Petri dishes. An inner liner compartments the carton and ensures that Petri dishes arrive in perfect condition. All cardboard used is of recycled grade.

502014	-07	-07P	
Size mm (nominal)	50	50	
Color	Clear	Clear	
Vents	Single	Single	
Base Diameter mm	49.98	49.98	
Height mm	20.3	20.3	
Quantity	500/CS	20/PK	
Case Price \$	439.48	18.46	

NEW

NEW Petri Dishes

- Transparent Polystyrene and optically clear
- Stackable
- For single use
- Sterile by irradiation
- (-0000 is gamma irradiated; -0004 is E-Beam irradiated)
- Consistent flatness allows for even media distribution
- Certificate of Sterilization upon request
- Traceable by batch number

402024	-0000	-0004
Size mm (nominal)	100	100
Color	Clear	Clear
Vents	None	Four
Dishes per Sleeve	20	25
Quantity per Box	480	500
Case Price	\$121.44	\$126.48



Petri Dish Stand, Epoxy Coated

Azlon

These useful stands will hold up to six 100mm petri dishes. Manufactured from epoxy coated steel they are fully autoclavable and ideal for small batch incubation.

503175-0001

\$85.83 pack of 4

Parafilm® Dispenser/Cutter

Acrylic dispenser provides dust-free storage and serrated cutting surface for easy dispensing of 4" Parafilm® rolls. The smoke colored acrylic helps prevent film from yellowing over time and is easy to clean.



	176205	176215	
Description	Clear Acrylic	Smoke Acrylic	
Length inches	6 3/8	6 3/8	
Width inches	5 1/8	5 1/8	
Height inches	5 3/4	5 3/4	
Price Each \$	157.09	157.09	



Disposable Pipettes PS - now available in packs!



- Sterility guaranteed by gamma irradiation
- Excellent accuracy, better than ±/- 1%
- Crystal grade polystyrene for improved clarity
- Easy-open color-coded tear strips
- Ascending and descending graduations for accurate pipetting
- Drawn tips allow every drop to drain freely
- Special products manufactured to customer specifications

Crystal grade polystyrene is used for consistency in manufacture and maximum clarity, with easy to read crisp black printed graduations enabling the pipettes to be used accurately to +/-1%. Sterility is guaranteed by gamma radiation at a license holding irradiation plant, which follows the relevant recommendations in the DHSS Guide to Good Manufacturing Practice for Sterile Medical Devices and Surgical Products. Sterilin pipettes are tested for pyrogencity, and have a pyrogen level of less than 0.25 EU/ml. ALI listed pipettes are indiviually wrapped.

502754	-01	-02	-03	-05	-18
Size ml	1	2	5	25	10
Suction Adapter	No	No	Yes	Yes	Yes
Overall Length mm	279	279	298	348	333
Packaging	Single	Single	Single	Single	Single
Graduations ml	0.01	0.01	0.1	0.2	0.1
Type	Standard	Standard	Standard	Standard	Standard
Adapter Diam. mm	4.8	5.0	6.45	8.0	7.40
Pack Quantity	100	100	50	25	50
Pack Price \$	25.90	26.25	21.04	30.88	21.91
Case Quantity	1000	1000	200	200	500
case quarrery	1000	1000	200	200	300





11111///

MiniFIX Micropipettes

Kartel

- Good for ~5,000 pipettings
- Fixed volume from 5uL to 1000uL
- Cost effective, Autoclavable
- Ideal in schools for routine applications where speed and precision is required
- Color-coded button for easy volume identification
- Accommodates all common tips

This line of fixed volume mini-micropipettes consists of ten pipettes covering the range from 5 uL to 1000 uL. These pipettes feature a compact design, with a length of approximately 13cm, and weight of less than 10g. They are single blister packed, with calibration and performance certification. Each MiniFIX is marked with its volume, and the push button is color coded for easy "volume" identification.

240234	-0005	-0010	-0020	-0025	-0050
Volume uL	5	10	20	25	50
Accuracy %	±1.5	±1.0	±0.5	±0.5	±0.4
C.V. %	±1.0	±1.0	±0.5	±0.5	±0.3
Price Each \$	23.41	23.41	23.41	23.41	23.41
240234	-0100	-0200	-0250	-0500	-1000
Volume uL	100	200	250	500	1000
Accuracy %	±0.3	±0.3	±0.3	±0.3	±0.3
C.V. %	±0.3	±0.2	±0.2	±0.2	±0.2
Price Fach \$	23 41	23 41	23 41	23 41	23 41



MiniFIX Rack

Made of transparent acrylic, the MiniFIX Microliter Pipette Rack will hold up to 5 microliter pipettes. Helps to organize your lab and keep the pipettes at your finger tips. Product dimensions: 7"L x 6"W x 7"H O.D. Additional sizes available upon request.

140234 \$33.16 each

Graduated Measuring and Volumetric Pipettes PP

Translucent polypropylene. Resistant to breakage. Blue graduations, ring mark and inscriptions. Ideal for fluoro and silicate chemistry. Recommended cleaning with mild alkaline detergent up to 60°C. Note: Exposure to temperatures above 60°C may cause volume changes.

GRADUATED PIPETTES PP

0.0 10 0/ 11 20 1 11 21				
302765	-0001	-0002	-0005	-0010
Capacity ml	1	2	5	10
Error Limit +/- mL	.02	.02	.03	.04
Sub Divisions ml	0.1	0.1	0.5	0.1
Case Quantity	12	12	12	12
Case Price \$	148.72	163.67	174.37	180.73

VOLUMETRIC PIPETTES PP

303005	-0001	-0002	-0005	-0010	-0025	-0050
Capacity ml	1	2	5	10	25	50
Error Limit +/- mL	.02	.02	.03	.04	.06	.1
Case Quantity	12	12	6	6	6	6
Case Price \$	155.30	159.50	148.85	185.03	191.38	339.37



Pipette Storage Sterilizing Box PP



This unique round box is autoclavable at 121°C. The patented thread closure enables the box length to be changed from 280mm (11") to 500mm (20") and also makes it suitable to different length pipettes. Diameter 65mm (2 1/2").

511224

\$93.65 pack of 5

NEW Wide Orifice Graduated Pipette

- Sampling small volumes of viscous substances
- 10mL capacity with 0.1mL sub divisions

Translucent polypropylene. Resistant to breakage. Blue graduations, ring mark and inscriptions. Use with pipettor. Recommended cleaning with mild alkaline detergent up to 60°C. Note: Exposure to temperatures above 60°C may cause volume changes. **Additional sizes available upon request.**



\$15.06 each

Pipette Rack PP



\$24.31 each

A white molded rack which will support 12 straight or small bulb pipettes over 200mm long. It is a very stable rack supplied as a kit of two end pieces and three connecting rods for push-fit assembly in seconds and can be easily dismantled for storage when not needed.

511235



Pipette Rack Acrylic

Clear acrylic pipette rack permits easy storage and access to pipettes. The four shelves have an upward angle for secure storage and easy access. Measures 3 3/8"W x 12 1/4"D x 13"H O.D. Additional sizes available upon request.

186665 \$139.17 each



MADE IN

Workstation Storage/Dispenser Bins

Fabricated from white and clear acrylic. These storage/dispenser bins are available in four sizes and ideal for holding and dispensing many small items used in the laboratory. The hinged top cover assures easy filling and the up front hinged cover provides a generous opening for easy removal. All items stored remain dust-free, yet visible through the clear acrylic front window. Additional sizes available upon request.

	106245	106255	106265	106275
Holds/dispenses	Pasteur	Pasteur	12x75mm	16x100mm
	Pipettes	Pipettes	tubes	tubes
Length inches	6	6	8	8 1/2
Width inches	6 1/2	6 1/2	3 1/2	5 1/2
Height inches	14	7	12	16
Price Each \$	135.16	103.23	141.77	130.00



Gamma and Beta Pipette Disposal Bins

3mm thick lead lining serves to attenuate both beta and gamma emitting radionuclides. Radioactive bins feature a polyethylene lining and a sleek black acrylic exterior.



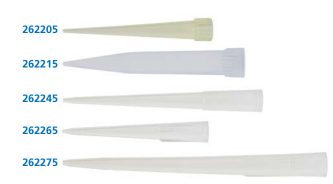
Choose either the 172724 acrylic bin for beta emitters or the 3mm thick lead lined bin for gamma emitting radionuclides. Both are 6"L x 16"H x 6"W and will accommodate most glass and plastic pipettes.

All units feature a top hole for either tip ejection or pipette discarding; fully hinged lids for easy removal; and non-skid feet to provide stability. Order polyethylene bags for contamination-free disposal of tips or pipettes. Additional sizes available upon request.

 172814-0002
 Gamma Pipette Disposal Bin
 \$535.33 each

 172724-0000
 Beta Pipette Disposal Bin
 \$207.44 each

SEE additional Gamma products on page 63



Disposable Micropipette Tips, Economy

Universal yellow and blue tips are designed to fit a wide range of micro pipettes, Eppendorf Type such as Brand, Gilson, Finn pipette and Socorex - Graduated. *Approximately 4% of Blue tips have reference marks for positive quality control.

	262205	262215	262245	262265	262275
Capacity µl	1-200	101-1000	5-200	5-200	201-1000
Color	Yellow	Blue	Neutral	Neutral	Neutral
Description	Universal	Universal	Oxford Slim	MLA	MLA
Case Quantity	1000	1000	1000	1000	1000
Case Price \$	33.58	28.48	33.49	30.07	48.89

Pipette Accessories - Pipette Tip



Automatic Pipette Washing Set

Kartell

Solve the problem of washing pipettes speedily, safely and with little effort. Dirty pipettes soak in the pipette basket in the pipette jar and the basket is transferred to the washer where a constant flow of tap water rinses the pipettes clean.

	215905	215915	215925	215905-0001
Description	Washer	Jar	Basket	Complete Set
Height inches	25.5	25.5	26	25.5
Diameter inches	6.5	6.5	5	6.5
Price Each \$	281.61	130.60	86.35	482.73



Premium Quality Pipette Tips

- Accurate dimensioning and tight fit
- Clean, accurately centered tip orifice
- Excellent surface properties smooth and free from edges
- Very good translucence

	373205	373215	
Capacity µl	2 - 200	101 - 1000	
Description	Yellow tips	Blue tips	
Bulk Packed Quantity	1000	1000	
Pack Price \$	27 36	30.35	



Pipette Tip Disposal Bir (Gamma Protection)

MADE IN

3mm thick lead lining U.S. A serves to attenuate both beta and gamma emitting radionuclides. Radioactive bins feature a polyethylene lining and a sleek black acrylic exterior. All units feature a top hole for either tip ejection or pipette discarding; fully hinged lids for easy removal; and non-skid feet to provide stability. Order polyethylene bags for contamination-free disposal of tips or pipettes. Additional sizes available upon request.

172814-0001 \$485.15 each

Pipettor Accessories



Pipettor Holder

Made from clear acrylic or high density polyethylene. This pipettor holder accommodates most major brands of pipettors making it a useful addition to any laboratory. The pipettor holder comes in three standard sizes for 3, 4 or 6 pipettors. The upper rack has 26.1mm (1.02") slots. The lower rack has 16mm (.625") slots. The black HDPE U.V. stabilized 6 place pipettor holder (186694) is chemically resistant and easy to clean. Perfect for use in DNA workstations and other areas where U.V. anti-germicidal lamps are used. All pipettor holders are supplied with non-skid feet. Additional sizes available upon request.

	186614	186624	186634	186644	186674	186694
Description	4 place	6 place	4 place	6 place	3 place	6 place
Material	Acrylic	Acrylic	HDPE	HDPE	Acrylic	Black HDPE
Height inches	12	12	12	12	12	12
Depth inches	8	8	8	8	8	8
Width inches	8	12	8	12	6	12
Price Each \$	58.19	64.23	51.93	61.80	61.62	83.40



Pipettor Stand Workstation

MADE IN

Keep pipettors and disposable tips handy at all times in one convenient stand. A self-closing lid provides dust free storage for a generous

supply of two sizes of pipette tips. The built-in rack stores up to six pipettors. The bottom, sides, and top pipettor rack are white acrylic; the bins have a transparent front and cover for easy identification of their contents.

Overall dimensions: 9 1/2" H x 16 3/8" W x 6 5/8" deep. Two bin dimensions: 5" H x 8" W x 3" deep. Holes at top are 17/32" diameter. Additional sizes available upon request.

162385 \$167.73 each

> SEE pipettes on pages 71 and 72







Pipettor Controller



Pipettor Filler with Plunger

Kartel

Simply press plunger to fill pipette, release thumb to retract. Knurled cap adjusts the plunger stroke for repeating preset volume. Rubber chuck will hold pipette securely and safely. Comfortable grip. For use with 10ml pipettes, lower capacitites can easily be over filled. Provided with graduations on the body molded in yellow ABS.

237825 \$355.39 case of 6

Levo Pipette Controllers

- Comfortable simple to use
- Precise pipetting use with glass or plastic volumetric and graduated pipettes from 0.1 to 100mL
- Blow out feature
- Uses protective/replaceable syringe filter easy access
- 4 colors available for quick identification.

411125	-0001	-0002	-0003	-0004	722912
Color	Blue	Green	Yellow	Pink	Filter
Length inches	8	8	8	8	Inline PTFE
Width inches	2	2	2	2	3 micron
Price Each \$	53.68	53.68	53.68	53.68	5.37



Pipettor Vadosa Kartel

Safety vacuum pipetting device, easy to use, able to draw up and measure any liquid, even the most viscous one. Vadosa fits every type and size of pipette from 0.1ml up to 25ml. Will deliver even the smallest quantities with simplicity, precision and speed. Just insert a pipette into the Vadosa vacuum pipetting device, tighten the chuck, immerse the pipette in liquid, then rotate the micrometer type tap until you draw up the desired quantity of liquid. Made of acid and alkali-resistant polypropylene.

210995 \$235.15 case of 4

Custom Plastic Fabrication

Dynalab Corp's Rochester, New York custom plastic fabrication facility manufactures many products for use in laboratories, industry and education including fume hoods, environmental chambers and laboratory furniture. Plastic fabricators have the capabilities to produce custom jobs following the exact requirements of your application. A few examples of our custom fabrication products include reservoirs, vitrines, tanks, fittings, machine guards, fume hoods, cabinets, chambers, gears, racks and thousands of other industrial and laboratory plastic fabrication items. We have extensive experience in clear acrylic fabrication a common material for custom plastic fabrication projects (especially for Beta Radiation Protection).

Our custom plastic fabrication facilities are capable of producing prototypes as well as high volume job runs. Custom plastic fabrication processes include: Assembly, Bending, Bonding, CNC Lathe Turning, CNC Machining, Cutting, Engraving, Flame Polishing, Forming, Hot Stamping, Inserting, Threading, Ultrasonic Welding and Welding.

We would be happy to provide you with a free quotation and any technical assistance you may require throughout your project. Dynalab works with virtually all types of plastics. We stock a large inventory of sheet, rod, tubing, extrusions, fittings, plastic hardware, perforated sheet, etc. E-mail our custom plastic fabrication department (labinfo@dyna-labware.com) for further information.



Kartell

pi-pump® Fast Release

Many years of trouble-free use have made the pi-pump® one of the world's most popular pipetting aids. Accurate, precise and safe—even for use with toxic or corrosive chemicals. Simply rotate the wheel forward or backward for easy and precise filling or emptying. Color-coded by size for easy identification. When the wheel is stopped, the piston remains in the required position and holds the liquid inside until ejected. pi-pump® provides a firm, positive fit for all standard pipettes.

75

	311065	311085	311105
Color	Blue	Green	Red
For Pipettes Up To ml	2	10	25
Pack Quantity	12	12	12
Pack Price \$	295.18	298.11	356.75

Pump



NEW Mini Solvent Pump

Reliable filling of small quantities

The Mini Solvent Pump is a high-quality hand pump for use with liquids and flammable media such as acetone, ethanol, isopropanol and methanol. Use with small containers such as bottles, canisters, carboys and tanks with GL45 threads, from 1 liter up to ~ 10 liters in size. Accessory thread adapters are



available that allow this pump to fit on S40, GL38 & GL32 threads.

The pump works according to the excess pressure principle. Through use of the pump ball and the PTFE tubing, liquid is forced from the container due to the pressure build up. The pump includes a pressure relief valve for safety purposes.

Parts that come into contact with the media are stainless steel (1.4301 and 1.4404) and PTFE tubing cut to size; both have excellent chemical resistance. Also included is a grounding cable that easily inserts into the pump housing, for the purpose of diverting any electrostatic charges.

The Mini Solvent Pump is compact and very well balanced. Dosing of liquids occurs through the valve with an auto-stop function. It is very precise with no dripping even into small containers such as test tubes. Tubing can be attached to the discharge spout to fill containers at a further distance. The high quality materials ensure neat and reliable filling throughout a very long service life.

Mini Solvent Pump includes:

PTFE tubing 0.4 meters Grounding cable, 2 meters Mini Solvent Pump SS/PTFE GL45

85603	3-4000	Mini Solvent Pump	\$631.18 each
Access	sories:_		
#0006	-4000	Thread Adapter PTFE GL45-S40	\$53.58
#0006	-4002	Thread Adapter ETFE GL45-GL38	\$53.58
#0006	-4003	Thread Adapter ETFE GL45-GL32	\$53.58
#0006	-9506	Tubing Cutter	\$14.83
#8804	-0608	PTFE Tubing, 6 x 8mm, 5 m Roll	\$79.95



Pump, Water Jet Vacuum

The ideal instrument for generating vacuum and extracting liquids and vapors. The flow configuration has been optimized resulting in a reduction of water consumption to one third of customary values (190 Liters per hour at 3.5 bar water supply pressure). The maximum pressure of 16 m bar is reached across a wide range of water supply pressures (from 3 to 6 bar). The suction capacity is approximately 400 Liters per hour of air (against atmospheric pressure at a water supply pressure of 3.5 bar at 12°C).

312635 \$41.00 each





Burette Rack, Wall Mounted, PP

- Safely organizes up to 10 glass or plastic burettes depending on length
- Additional sizes available upon request.

	185514-4490	
Depth inches	3	
Width inches	18.5	U. S. A.
Height inches	20.25	U. S. A.
Weight lbs Price Each US\$	4 217.55	SEE burettes
		on page 33



Fabricated from clear acrylic which allows for full visibility from all sides. The posts are made of break-resistant polycarbonate, and are permanently fixed to prevent shifting of plates. A slide-down cover is provided to hold the plates down during transportation of the filled rack. Rodac Plate racks hold a total of 28 plates. Additional sizes available upon request.

103164	Rack for 60-65mm Dishes	\$65.12 each
103164-0001	Rack for 100mm Dishes	\$65.12 each

Thermometer Rack HDPE



Drying Rack High Impact Polystyrene

Kartell

- Expandable, fasteners to connect additional racks included
- Interchangeable, removable pegs
- Acrylic stand for our most popular drying rack

This 72 place drying rack is molded of high impact polystyrene. It comes supplied with 72 large pegs, draining tubes, fastening stoppers, and expansion hanging hooks which allow coupling with additional racks. The pegs are 4" long and the drip ledge measures 3".

Drying Rack Stand, Acrylic

MADE IN



Acrylic stand for our most popular drying rack! This sturdy stand is fabricated of 3/8" clear acrylic adding style and function to a normally wall mounted rack (259184-0000). The 4.5 lb stand includes all hardware needed to attach to the drying rack. The rack can be tilted up to 20° for added stability and ease of use. Rack can be used vertically or tilted to 20° for added stability and ease of use.



	259184	259194	159184-0001
Description	Rack	Test Tube Pegs Bag of 11	Stand
Width inches	17	N/A	17
Height inches	24	N/A	21
Price Each \$	268.41	22.44	81.13





Suitable for holding up to 25 thermometers in the correct vertical position, thus avoiding mercury separation, which may occur when thermometers are stored improperly. Manufactured from 1/4" high density polyethylene, the rack is sturdy and will not tip. Sides have large comfortable carry handles for easy transport of the thermometers. Hole diameters in top and middle plates 5/16". The bottom plate has convenient 1/8" drain holes. Overall dimensions are 8" W x 10" H x 5 3/4" D. Additional sizes available upon request.

103205 \$46.00 each



Sample Cups PS

• For use in autoanalyzers

	202094	202114	202134	202044
Size ml	2.0	1.5	4.0	LDPE Stopper
Top Diameter mm	13	13	15	13
Bottom Diam. mm	13	13	12	N/A
Height mm	26	24	39	N/A
Case Quantity	1000	1000	1000	1000
Case Price \$	29.50	26.20	45.33	26.54



Sample Cup Storage Unit Acrylic

- Complete unit holds 3200 sample cups (13mm)
- 16 storage compartments
- Sample Cup Storage Racks hold 200 cups each
- Mass storage for optimal organization of samples
- Unit fabricated of 1/4" white acrylic, racks of 3/16" clear acrylic
- Custom sizes and storage quantities available

Sample Cup Storage Racks hold most 13mm cups. If existing racks are being used in the Storage Unit, each compartment height measures 2.25".

159554	-0000	-0001
Description	Complete Unit	Sample Cup Storage Rack
Length inches	18	15.5
Width inches	21	10
Depth inches	16	1
Price Each \$	1,734.73	92.07



Sample Cups Storage Modules

Kartell

Provides storage for hundreds of 13 mm sample cups in less than a square foot of space. Shelves are clear acrylic, base is white. Up to six holders can be stacked. An additional acrylic solid white cover is available for both the 50 and 100 cup rack. Additional sizes available upon request.

159545	-1	-2	-3	-4
Description	Module	Module	Cover	Cover
For	50 cups	100 cups	-0001	-0002
Length inches	8 1/4	8 1/4	8 1/2	8 1/2
Width inches	4 1/2	8 1/4	4 1/2	8 1/2
Depth inches	1 1/2	1 1/2	1	1
Case Quantity	12	12	12	12
Case Price \$	298.89	492.42	203.60	293.54



Drum Sampler HDPE

Similar to the Liquid Sampler below, but specifically designed for easy, effective sampling of 55 gallon drums or vessels with openings as small as 2" ID. The included bottle (202445-0100 bottle on page 22) easily passes through the opening for quick filling. The handle prevents dropping of sampler into the opening of the drum. All rods are 1 1/4" O.D. Additional sizes available upon request.

MADE IN

114505-0100	Drum Sampler, 3' handle, 100mL	\$145.38 each
114515-0100	Drum Sampler - 6' handle, 100m	\$179.07 each
114525-0100	Drum Sampler - 8' handle*, 100mL	\$223.33 each
202445-0100	100ml PP Graduated Bottle \$327.	79 case of 100

Liquid Sampler HDPE

Manufactured from chemically resistant high density polyethylene, this sampling device is perfect for corrosive environments and for hard to reach places. The included bottle (202445-0500 bottle on page 22) screws into the end of the handle and is filled via four 5mm diameter ports (2 allowing liquid to enter and 2 allowing air to escape.) Excellent for industrial and environmental applications. All rods are 1 1/4" O.D. Additional sizes available upon request. *2-piece handle for UPS shipment. Please note: 500mL bottle does not fit through standard drum opening.

114505-0500	Liquid Sampler, 3' handle, 500mL	\$145.38 each
114515-0500	Liquid Sampler - 6' handle, 500mL	\$179.07 each
114525-0500	Liquid Sampler - 8' handle*, 500mL	\$223.33 each
202445-0500	500ml PP Graduated Bottle \$31	7.10 case of 50



Liquid Sampling & Stirring Kit, HDPE

- FDA Compliant HDPE
- Purchase individual components or as an entire kit
- Dipper kit includes 3 convenient handle lengths and 3 popular beaker capacities
- Stirrer kit includes 3 convenient handle lengths and two paddle heads
- Sampling kit includes 3 convenient handle lengths and 2 popular bottle capacities
- Mega kit includes 3 convenient handle lengths and all beaker, paddle and sampler options

Dynalon's new versatile modular liquid handling series fits all your needs. Whether sampling from drums or rail cars, stirring vats or dipping chemicals from a bath... we have the configuration to fill your requirements. Components are available piecemeal, as intuitive kits or buy the entire mega kit to cover all your bases. Interchangeable threaded components make using this product line quick, fun and easy!

Catalog Number	Description	UOM	Price
107035-1000	Dipper Sampling Kit (1 each l	oelow)	\$209.26
107035-0001	1.5' Handle	EA	35.89
107035-0002	3' Handle	EA	43.72
107035-0003	6' Handle	EA	55.27
107035-0004	250mL Dipping Beaker	EA	31.43
107035-0005	500mL Dipping Beaker	EA	32.46
107035-0006	1000mL Dipping Beaker	EA	38.90
107035-2000	Stirrer Kit (1 each below)		\$174.25
107035-0001	1.5' Handle	EA	35.89
107035-0002	3' Handle	EA	43.72
107035-0003	6' Handle	EA	55.27
107035-0007	Stirring Paddle	EA	23.55
107035-0008	Perforated Mixing Paddle	EA	35.18
107035-3000	Liquid Sampler Kit(1 each b	elow)	\$259.86
107035-0001	1.5' Handle	EA	35.89
107035-0002	3' Handle	EA	43.72
107035-0003	6' Handle	EA	55.27
107035-0009	Sampler with Bottle 100mL	EA	62.53
107035-0010	Sampler with Bottle 500mL	EA	91.32
107035-5000	Complete Liquid Sampling & (Consists of 1 each above -00		
	,		. ,

Sampling - Scoop

Sampler/Ladle PTFE

This sampler-ladle is made from pure PTFE and is supplied with a fixed 6" (150mm) handle. Totally inert. 10ml capacity. Dimensions: top ID 1" and bottom OD is 3/4".

307014 \$182.51 pack of 4



- Can be used with powders, granular solids and liquids
- Totally inert and non-contaminating

380145	-0001
Scoop Diameter mm	20
Width mm	30
Length mm	80
Price Each \$	44.22





Fabricated, heavy duty polyethylene scoop with many industrial applications. Large, approximately 1 gallon capacity. Bowl size is 7 1/2" x 10 1/2" with long 6 3/4" handle. Half-gallon scoop has bowl size 5 3/4" x 8" with 5 1/2" handle.

107154-0000 Large Scoop (1 gallon) \$56.12 each 107154-0005 Small Scoop (1/2 gallon) \$41.19 each



Scoops/Ladles HDPE

High density polyethylene, high-temperature extra heavy duty bowl with securely welded solid handle. Handy for sampling and dispensing corrosive liquids. Note: 600ml size is graduated and supplied with 2 pour spouts. Additional sizes available upon request.

108085	-50	-100	-250	-600	-1000
Capacity ml	50	100	250	600	1000
Handle Length inches	s 9	9	9	10	12
Case Quantity	12	12	12	12	6
Case Price \$	150.19	162.20	177.31	194.96	226.43



Scoops, Flat Bottom HDPE

Case Price \$

Heavy duty scoops with many industrial and laboratory applications. Suitable for liquids and powders.

	606055	607105	606065	606075	607115
Bowl Length inches	2 1/2	3	4 1/4	5 1/4	5 3/4
Bowl Width inches	1 1/4	1 3/4	2 3/4	3	3 1/4
Liquid Capacity ml	15	25	65	110	150
Handle Length inches	1 3/4	2	2 3/4	3	3 3/4
Case Quantity	12	6	6	6	6
Case Price \$	19.34	12.10	15.25	19.81	32.68
	607135	607175	607145		
Bowl Length inches	7 1/2	9 1/2	10 3/4		
Bowl Width inches	4 3/4	6 1/4	6 3/4		
Liquid Capacity ml	350	750	1250		
Handle Length inches	4 1/4	4 1/2	5		
Case Quantity	6	6	6		

126.71

242.27

67.26



Autoclavable Polypropylene scoops shaped conveniently for sampling solids or liquids. Flat bottom with beveled angles for easy cleaning. Marked in milliliters. Suitable for foodstuff.

208065	-0010	-0025	-0050	-0100	-0250	-0500	-1000
Length mm	32	43.8	55.4	67	94	112	141
Width mm	103	137	163	201	261.5	315	386.6
Height mm	16	21	26	34	43.7	55	69.4
Liquid Capacity ml	10	25	50	100	250	500	1000
Case Quantity	4	4	4	4	2	2	2
Case Price \$	7.73	10.72	17.48	24.59	26.09	39.29	46.20



Scoops, Economy Round Bottom HDPE

Designed for heavy industrial and laboratory applications, the round shape design facilitates complete transfer of the sampling material. Suitable for food grade products.

208075	-0250	-0500	-1000	-1500	
Capacity ml	250	500	1000	1500	
Case Quantity	5	5	5	5	
Case Price \$	42.86	51.54	71.52	79.15	



Lower bend and wider top gives greater visibility of work surface and assures greater protection from splashes to face and neck area. The Splash Shield has been designed to be used comfortably either from a standing or sitting position. The gentle bend from the base allows the technician to observe the working surface from a comfortable sitting position. The lower area of the Shield is just 12" wide, thus making it easy to reach behind the Shield to pipette, open vials or perform any number of functions, while protecting the operator from being accidentally splashed. Fabricated from 1/4" clear acrylic for excellent stability. Non-skid feet. Available in other sizes by special order. 172284 Measurements: base—20" W x 12" D; face area—20" W x 15" H; overall— 20" W x 12" D x 20" H. 172014 Measurements: base—12.8" W x 8.2" D; face area—20" W x 14.75" H. Not suitable for radiation protection.

172284	Curved Splash Shield	\$104.86 each
172014	Single Angle Splash Shield	\$62.70 each

Shield - Slide Accessories





Kartell

Price Each \$

Polycarbonate Safety Shield

This shield is made from 1/4" thick polycarbonate. It will withstand temperatures up to +130°C and shields against UV. The shield is supported by a 12 pound industrial engineered weighted base. Dimensions: 30"H x 19"W x 6"D. Additional sizes available upon request.



Slide Staining Jar and Tray with Lid PMP

Molded, glass-clear PMP, these slide staining jars are for use with Cat. No. 235405 below and supplied with 2 lids. One lid for use when dish is not inserted providing for evaporation free storage of staining liquid and other lid with special opening to allow handle of staining dish to be inserted. Dimensions 235305: 81 x 101 x 86.5 mm. Staining dish made of autoclavable polypropylene with horizontal tray. The staining tray (235405) has 20 grooves and holds 20 slides 3" x 1" (76 mm x 26 mm). Removable snap-on handle. Dimensions 235405: 69.5 x 86 x 21 mm.

235305 Staining Jar with Lid \$160.06 pack of 4 235405 Staining Tray \$77.29 pack of 4



Slide Staining Jars PP

Azlon A robust jar holding 10 slides, back to

back, which is designed in a squared shape to conserve space and staining solution. With the cap removed the tops of the slides can be handled without touching the solution. The screw cap has a locating recess to support the slides and both body and cap have a molded-in lug to enable them to be wired together for transit. Dimensions: 80 x 33 x 30mm

535515-0001 \$78.52 pack of 4



Flat design holds ninety one 1" x 3" slides (75-25mm). The block is chemically resistant, easy to clean and perfect for drying slides during evacuation and / or cleaning. Angled slots tip slides back for convenient viewing. Supplied with non-skid feet. Additional sizes

available upon request.			
135014	-0001	-0002	
Holds # of Slides	90	45	
Length inches	12	12	
Width inches	7	4	
Depth inches	2	2	

89.40

85.53



Molded of white PVC for easy distinguishing of different dyes on the slates. For storing of twenty standard slides 25 x 76 mm (1" x 3"). Designed for easy removal of slides.

201565 \$149.00 pack of 10



Staining Jar PMP

Kartell

These "glass-clear" staining jars are made of strong PMP and hold 26 x 76 mm (1" x 3") slides vertically. Eight grooves allow accommodation of 16 slides back to back. Supplied with molded PMP cover. Approximately 2" square at bottom x 2 1/4" square at top and 3 1/2" high. Packed 4 jars per case.

235505 \$91.92 pack of 4

Slide Accessories



Microscope Slide Staining Rack

Kartell

\$19.95 each

\$50.70 each

Staining rack (235314-0001) for simultaneous staining of 25 slides; to fit staining trough (235314-0002). Can also be used also as mailing box.

Slide Staining Rack 235314-0001 235314-0002 Slide Staining Trough Slide Tray for 100 Slides



Made of tough, resilient ABS for long life. Holds 100 standard 1" \times 3" slides positioned vertically for easy insertion in prenumbered grooves allowing for simple identification and retrieval. Dimensions: 360 x 38 x 100 mm (14 1/4" x 1 1/4" x 3 1/4") height. Cover optional. Cover is made of clear polystyrene for full visibility. Protects slides when not in drawer (211654 or 211634 below) from dirt and dust.

211615 Slide Tray 211605 Slide Tray Cover

\$372.32 pack of 10 \$199.53 pack of 10





Kartell

An assembly of five (5) No. 211634 drawers (below) and one No. 211674 (below) cover providing secure storage for 5000 slides (with optional slide trays) in less than 4.5 cubic feet of space or simply a beautifully designed, functional storage unit which can be used for an endless number of storage purposes. Total outside dimensions of this unit on optional wheels is 16.5" x 16.5" x 30.75" high.

211694



Five Drawer Storage Unit Optional Set of 4 Wheels

\$530.21 each \$36.73 each set

Drawer for Storage System



May be used to store 1000 slides in slide trays (optional see above 211615) or as convenient storage cabinet. Made of ABS. Dimensions of drawer inside are approximately 14.25" W x 14.25" L x 4.25" H.

211634 211674

\$99.67 each \$64.27 each

Cover for Storage System



Kartell

Slide Dispenser, Automatic

Holds approximately 50 standard 3" x 1" (76 x 26mm) slides in transparent, dust-free container. By turning either side knob, the slides are ejected one at a time. Dimensions: 4 1/4" x 5" x 5 1/2" high.

245605 \$296.64 case of 6



- Rigid dust covers great for use with various instruments
- Strong and lightweight

Round Cover: Rigid. Perfect for microscopes. Blocks out dust and corrosive fumes. Clear cellulose acetate with handle at top and firm aluminum bands at bottom. Square Cover: Versatile instrument cover, popular for balances. Clear cellulose acetate with handle at top and firm aluminum bands at bottom. Additional sizes available upon request.

	171015	171025
Description	Round	Square
Length inches	18	16
Width inches	10 diameter	11
Depth inches	N/A	10
Price Each \$	132.44	211.79

Slide Accessories - Spatula



Tissue Embedding Cassettes, UNI Type

Kartell

Tissue embedding cassettes for paraffin inclusions, Universal type, provided with clip on closure lid that can easily be removed. They are available in six colors and delivered in cases of 500 pieces. Product Dimensions (l x w x h): 1.1" x 1.6" x 0.26"

230264	-000W	-000B	-000Y	-000G	-000P	-000R
Color	White	Blue	Yellow	Green	Pink	Red
Case Quantity	500	500	500	500	500	500
Case Price \$	86.13	86.13	86.13	86.13	86.13	86.13



Tissue Embedding Cassettes, Mega Type



Tissue embedding cassettes Mega type for medium-big dimensions samples. Provided with clip on closure lid that can easily be removed. They are available in five colors and delivered in case of 100 pieces. Product Dimensions ($l \times w \times h$): 1.1" \times 1.6" \times 0.54"

230274	-000W	-000B	-000Y	-000G	-000P
Color	White	Blue	Yellow	Green	Pink
Case Quantity	100	100	100	100	100
Case Price \$	35.64	35.64	35.64	35.64	35.64



Metal Trays for Histology



Made of stainless steel for easy removal of paraffin inclusions: they allow a precise location of the specimen into the paraffin. Product Dimensions ($l \times w \times h$): $2" \times 1.4" \times 0.5"$

230314-0001	ID 0.9" x 1.4"	\$86.55 case of 10
230314-0002	ID 0.27" x 0.27"	\$86.55 case of 10



Tissue Embedding Sponge

Kartel

Synthetic sponge with a calibrated porosity that can be easily inserted into the tissue embedding cassettes. Very useful for small specimens in biopsy tests. Product Dimensions (I \times \times \times 1"

230264-0001

\$26.83 case of 500



Tissue Embedding Rings ABS

Kartell

Embedding rings for use with Large Tissue Embedding Cassettes #230274 series. They are available in five colors and are delivered in cases of 500 pieces: Product Dimensions (I x w x h): 1.1" x 1.6" x 0.5"

230294	-000W	-000B	-000Y	-000G	-000P
Color	White	Blue	Yellow	Green	Pink
Case Quantity	500	500	500	500	500
Case Price \$	71.62	71.62	71.62	71.62	71.62
		AND DESCRIPTION OF THE PERSON			
			-	1	



Spatulas, PTFE

• 5mm thick for mixing & spreading • Totally inert/non-contaminating

391945	-0120	-0180	-0240	
Length mm	120	180	240	
Width mm	12	20	30	
Price Each \$	16.31	22.86	27.69	

Spatula, Stirring Rod PP



These white, one-piece polypropylene rods may be used as stirring rods. Policemen have two types of flattened ends which form small spatulas. 245mm (approximately 9 1/4") long.

212455 \$146.50 case of 70

Spatula - Spot Plate



These polypropylene spatulas are autoclavable and have excellent chemical and heat resistance. Virtually unbreakable. Spatulas retain their original shape after flexing. Suitable for use with food products.

	391875	391895	391905	391915
Length mm	115	165	252	200
Case Quantity	48	48	50	48
Case Price \$	117.91	135.43	193.37	176.34



Spatula - Scraper

Spot Plates PP

Nylon® or PE blade with white composition handle. A short handled unit specially designed as a scraper and spatula. Scrape and clean any hard to clean containers.13 1/2" overall length. Blade is 4 1/2 wide, 7" long. Complete with large hand-grip.

490834 Rigid Blade (Nylon) \$58.30 each 490864 Soft Blade (PE) \$56.32 each

Comprises of 12 cavities, approximately 1 ml capacity. Is an economically priced, high quality, unbreakable spotting tile. Autoclavable.

priced, high quality, unbreakable spotting the. Autocavable.



These polyamide spatulas are glass fiber reinforced and are available in double spatula or a spatula spoon combination style. Polyamide is a very strong material with good chemical resistance against solvents; caution with acids and oxidizing agents.

391925	-0001	-0002	-0003
Description	Double spatula	Double spatula	Spatula/spoon
Length mm	150	180	180
Case Quantity	50	50	50
Case Price \$	101.01	104.67	121.74



Spatulas/Stirrer Nylon®

Molded of Nylon®. Handy stirrer or spatula has wide thin blade 3 1/2" long, 1 3/4" wide. Overall length is 10". Packed 24 per case.

412575 \$96.20 pack of 24



Spigots LDPE

Molded of low density polyethylene. No gaskets or inside threads to leak. Will fit standard threaded drums.

612935 Spigot White 3/4" IPS Thread \$77.08 pack of 12 612945 Spigot Gold 2" IPS Thread \$246.82 pack of 4

Stainless Steel Sponge



Heavy-duty stainless steel sponges are the answer to removing hard to remove stains. Sponges are spun from a continuous strand of non-corroding, non-abrasive steel to withstand heavy use. Ideal for cleaning glass or stainless steel labware. Will not scratch glass or irritate your hands. 2 1/4" x 4" (approximate). Packed 2 to a bag, 12 bags (24 sponges) to a case.

416175 \$203.17 case of 24

Spot Plates LDPE



These spot plates have three depressions $21 \text{mm} \times 7 \text{mm}$ deep. Tray is $28 \text{mm} \times 85 \text{mm}$. Made of low density polyethylene and will withstand temperatures to 80° C.

555215 \$68.38 pack of 10 255225 \$71.22 pack of 40

Azlon



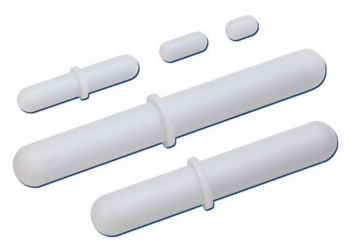
Octagonal Stirring Bar Kit PTFE

Contains 16 octagonal stirring bars. Designed to meet your requirements for a variety of sizes, each kit contains 16 stirring bars packed in a reusable box.

Kit contains:

- (2) each 5/16x1/2" (8x13mm) (2) each 3/8x2" (9.5x51mm) (2) each 5/16x5/8" (8x16mm) (2) each 3/8x2 1/2" (9.5x64mm)
- (2) each 3/8x1" (9.5x25mm) (2) each 2x7mm Micro Bars (2) each 3/8x1 1/2" (9.5x38mm) (2) each 3x10mm Micro Bars

303595 \$93.37 each



Round Stirring Bars PTFE

	202565	303575	303705*	303715*
	303565			
Length mm	32	51	13	19
Length inches	1 1/4	2	1/2	3/4
O.D. mm	8	10	8	8
O.D. inches	5/16	3/8	5/16	5/16
Case Quantity	12	12	12	12
Case Price \$	76.72	127.72	56.64	58.83
*without ring				
3				
	303725	303735	303745	303755
Length mm	25	38	42	75
Length inches	1	1 1/2	1 5/8	3
O.D. mm	8	10	10	12
O.D. inches	5/16	3/8	3/8	1/2
Case Quantity	12	12	12	12
Case Price \$	57.92	103.01	113.25	148.91
	303765	303775	303785	
Length mm	102	127	150	
Length inches	4	5	6	
O.D. mm	16	16	19	
O.D. inches	5/8	5/8	3/4	
Case Quantity	10	10	10	
Case Price \$	511.04	584.10	1,072.25	
Case Trice \$	311.04	JO4.10	1,072.23	



- Our stir bars feature... ALNICO V magnetic cores which are one of the most powerful permanent magnet alloys available.
- Stir bars should not... be stored in a random mass or dropped on a hard surface, especially steel.
- Stir bars should... be stored in pairs to maintain magnetic strength.
- In general...PTFE thickness accounts for 18% of stir bar diameter.

303275	-0001	-0002	-0003	-0004	-0005	-0006
Length mm	22	13	13	15	25	28
Length inches	7/8	1/2	1/2	5/8	1	1 1/8
O.D. mm	8	3	8	8	8	8
O.D. inches	5/16	1/8	5/16	5/16	5/16	5/16
Case Quantity	12	12	12	12	12	12
Case Price \$	47.12	42.50	43.59	44.01	46.79	50.55
303275	-0007	-0008	-0009	-0010	-0011	-0012
Length mm	38	41	51	64	13	15
Length inches	1 1/2	1 5/8	2	2 1/2	1/2	5/8
O.D. mm	8	8	8	8	10	10
O.D. inches	5/16	5/16	5/16	5/16	3/8	3/8
Case Quantity	12	12	12	12	12	12
Case Price \$	52.85	62.23	65.98	111.16	50.55	56.64
303275	-0013	-0014	-0015	-0016	-0017	-0018
Length mm	22	25	35	38	48	51
Length inches	7/8	1	1 3/8	1 1/2	1 7/8	2
O.D. mm	10	10	10	10	10	10
O.D. inches	3/8	3/8	3/8	3/8	3/8	3/8
Case Quantity	12	12	12	12	12	12
Case Price \$	59.78	59.26	69.10	69.10	88.88	93.75
303275	-0019	-0020	-0021			
Length mm	64	38	75			
Length inches	2 1/2	1 1/2	3			
O.D. mm	10	13	13			
O.D. inches	3/8	1/2	1/2			
Case Quantity	12	12	12			
Case Price \$	105.15	144.57	192.55			

FREE

Stir Bar sample pack

Telephone 800-334-7585 or e-mail customer service at dynaloninfo@dyna-labware.com

Stirring Bars PTFE at Disposable Prices

	303644	303664	303684	303694	
Length mm	12	25	35	50	
Length inches	1/2	1	1 3/8	2	
O.D. mm	4	5.5	6	7.5	
O.D. inches	3/16	3/16	1/4	1/4	
Case Quantity	100	100	100	100	
Case Price \$	206.16	278.86	312.67	421.14	

Stir Bar



303515	-0001	-0002	-0003	-0005	-0006	
Length mm	20	25	30	40	50	
Length inches	3/4	1	1 1/4	1 5/8	2	
O.D. mm	10	12	16	20	20	
O.D. inches	3/8	1/2	5/8	3/4	3/4	
Case Quantity	12	12	12	12	12	
Case Price \$	109.49	103.71	130.74	183.55	206.19	
303515	-0007	-0008				
Length mm	64	70				
Length inches	2 1/2	3				
O.D. mm	20	20				
O.D. inches	3/4	3/4				
Case Quantity	12	12				



Extra Large Polygonal Stirring Bars PTFE

• Heavy duty for stirring large volumes of liquids on large magnetic stirrers

304445	-0001	-0002	-0003
Length mm	57	108	159
Length inches	2 1/4	4 1/4	6 1/4
O.D. mm	27	27	27
O.D. inches	1 1/16	1 1/16	1 1/16
Price Each \$	99.92	104.07	123.63



Micro Stirring Bars PTFE

- For stirring test tubes,
- micro-beakers, etc...
 Covered with PTFE white resin

	303465	303475	303485	303495	303505
Length mm	15	8	7	10	12.7
Length inches	9/16	5/16	1/4	3/8	1/2
O.D. mm	1.5	1.5	2	3	3
O.D. inches	1/16	1/16	3/32	1/8	1/8
Case Quantity	12	12	12	12	12
Case Price \$	50.94	49.79	49.79	55.36	55.36



Micro Color-Coded Stirring Bars PTFE

OCTAGONAL	PTFF RFD	STIRRING BARS	

OCTAGONAL PIFE RED STIRRING BARS									
304435	-0001	-0004	-0007	-0010	-0013				
Length mm	8	5	7	10	12.7				
Length inches	5/16	3/16	1/4	3/8	1/2				
O.D. mm	1.5	2	2	3	3				
O.D. inches	1/16	1/16	1/16	1/8	1/8				
Case Quantity	12	12	12	12	12				
Case Price \$	53.09	54.44	54.44	61.01	61.01				

OCTAGONAL PTFE YELLOW STIRRING BARS

304435	-0002	-0005	-0008	-0011	-0014
Length mm	8	5	7	10	12.7
Length inches	5/16	3/16	1/4	3/8	1/2
O.D. mm	1.5	2	2	3	3
O.D. inches	1/16	1/16	1/16	1/8	1/8
Case Quantity	12	12	12	12	12
Case Price \$	52.08	54.44	54.44	61.01	61.01

OCTAGONAL PTFE BLUE STIRRING BARS

304435	-0003	-0006	-0009	-0012	-0015
Length mm	8	5	7	10	12.7
Length inches	5/16	3/16	1/4	3/8	1/2
O.D. mm	1.5	2	2	3	3
O.D. inches	1/16	1/16	1/16	1/8	1/8
Case Quantity	12	12	12	12	12
Case Price \$	52.08	54.44	54.44	61.01	61.01



Octagonal Color-Coded Stirring Bar Kit PTFE

Contains 24 color-coded octagonal and micro stirring bars designed to meet your requirements for a variety of sizes packed in a reusable box.

Kit contains (length x O.D.):

(1) EA Yellow, Blue & Red 1 x 5/16" (26x8mm) (1) EA Yellow, Blue & Red 2 x 5/16" (51x8mm) (1) EA Yellow & Red 3 x 1/2" (76x13mm) (2) EA Yellow, Blue & Red 5/16 x 1/16" (8 x1.5mm) (2) EA Blue & Red 1/4 x 1/16" (7x2mm) (2) EA Yellow, Blue & Red 3/8 x 1/8" (10x3mm)

303795 \$169.85 each **Colored stir** bars may leach in harsh chemicals.





Octagonal Color-Coded Stirring Bars PTFE

OCTAGONAL PTFE YELLOW STIRRING BARS

OCTAGONAL FITE	I LLLOVV 3	HINNING DE	1113				
304405	-0001	-0002	-0003	-0004	-0005	-0006	-0007
Length mm	13	16	22	26	38	51	76
Length inches	1/2	5/8	7/8	1	1 1/2	2	3
O.D. mm	8	8	8	8	8	8	13
O.D. inches	5/16	5/16	5/16	5/16	5/16	5/16	1/2
Case Quantity	12	12	12	12	12	12	12
Case Price \$	54.47	56.64	61.01	63.17	75.44	83.90	210.25
OCTAGONAL PTFE	BLUE STIRR	ING BARS					
304415	-0001	-0002	-0003	-0004	-0005	-0006	-0007
Length mm	13	16	22	26	38	51	76

OCTAGONAL PIFE	OCTAGONAL FIFE BLUE STIKKING BAKS									
304415	-0001	-0002	-0003	-0004	-0005	-0006	-0007			
Length mm	13	16	22	26	38	51	76			
Length inches	1/2	5/8	7/8	1	1 1/2	2	3			
O.D. mm	8	8	8	8	8	8	13			
O.D. inches	5/16	5/16	5/16	5/16	5/16	5/16	1/2			
Case Quantity	12	12	12	12	12	12	12			
Case Price \$	54.47	56.64	61.01	63.17	75.44	83.90	210.25			

OCTAGONAL PIFE	KED STIKE	IING BAKS					
304425	-0001	-0002	-0003	-0004	-0005	-0006	-0007
Length mm	13	16	22	26	38	51	76
Length inches	1/2	5/8	7/8	1	1 1/2	2	3
O.D. mm	8	8	8	8	8	8	13
O.D. inches	5/16	5/16	5/16	5/16	5/16	5/16	1/2
Case Quantity	12	12	12	12	12	12	12
Case Price \$	54.47	56.64	61.01	63.17	75.44	83.90	210.25



Cross Head Magnetic Stir Bar PTFE

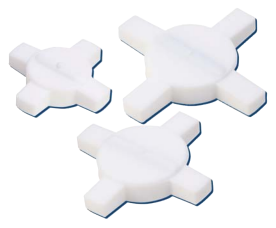
Greater mixing action at bottom, side, and top of container, even at low stirring speeds. No splashing, less noise. For test tubes, round bottom or flat bottom labware. PTFE resin with cross-shaped fins and encapsulated Alnico-V magnets.

304495	-0001	-0002	-0003	-0004	-0005	-0006	-0007
O.D. mm	10	14	17	22	3035	58	
Length mm	8	12	14	15	12	12	15
Case Quantity	12	12	12	12	12	12	4
Case Price \$	95.86	102.42	119.87	122.01	170.00	172.19	155.06

Vane Bar PTFE

Solid PTFE resin vanes with molded magnetic bars in center. Permit rotation in small conical tubes. Ensure thorough sample mixing.

304465	-0001	-0002
Description	Triangle	Half
		Round
For Use In	Vials	Test Tubes
	3-5ml	16mm
Case Quantity	12	12
Case Price \$	74.50	84.32
304465	-0003	-0004
304465 Description	-0003 Round	-0004 Arrow
	Round	
Description	Round Tapered	Arrow
Description	Round Tapered Trim to	Arrow



Beaker Bar PTFE

The Beaker Bar, magnetic stir bar, fits the inside diameter of the beakers indicated below. The Beaker Bars create a deep vortex even at low speeds.

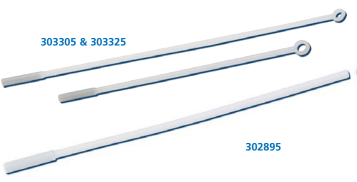
303255	-0001	-0002	-0003
Beaker Capacity ml	100	250	400-500
Diameter mm	44	62	70
Price Each \$	27.72	36.86	39.73

SEE beakers on pages 9-12



True paddle configuration in each magnetic PTFE stirring head. Excellent mixing at slow speeds for biological applications. Features larger vortex for more complete mixing. High strength Alnico-V magnet for maximum coupling. Autoclavable. Available as a kit of all five sizes or individually.

304455	-0001	-0002	-0003	-0004	-0005
Diameter mm	9.5	19	25	32	38
Diameter inches	3/8	3/4	1	1 1/4	1 1/2
Pack Quantity	12	12	12	12	12
Pack Price \$	89.85	109.49	112.80	131.52	153.33
304455	Set of 1	each size		\$53.	.21 per set



Stirring Bar Retrievers

Polypropylene Stirring Bar Retrievers: Ideal for use with all stirring bars. Entire retriever totally encased in chemically resistant polypropylene. Handy ring allows for hanging when not in use. PTFE Stirring Bar Retrievers: Permanent powerful magnet encapsulated in PTFE and supplied with flexible PTFE rod.

	303305	303325	302895
Material	PP	PP	PTFE
Length mm	456	304	330
Length inches	18	12	13
Pack Quantity	6	6	6
Pack Price \$	82.98	73.81	153.36



Stirrers Polypropylene

88

The blades are made of chemically resistant polypropylene and are fixed to a PP-covered steel rod with a diameter of 8 mm (approximately 5/16") x 350 mm (approximately 13 3/4") long.



Designed to give the most efficient mixing of all stirring bars. These bars are uniquely designed in a triangular shape to give the best possible spinning action. Made of virgin PTFE with a strong, permanent alloy magnet.

	302806	302816	302826	302836
Length mm	12.5	25	35	50
Length inches	1/2	1	1 3/8	2
O.D. mm	6	6	9	12
O.D. inches	1/4	1/4	3/8	1/2
Case Quantity	12	12	12	12
Case Price \$	60.19	62.08	77.36	85.96

Steel Core with Rounded Ends



Stirring Rods

Available in two versions: Pure PTFE solid rod with tapered end, and pure PTFE with mild steel core. The version with steel core can be bent into a permanent shape. Inert and will not scratch, use up to 280°C. Approximately 1/2" O.D. (8mm)

STIRRING RODS WITH ROUNDED ENDS - STEEL CORE

	303264	303284	303294	303294	303294
	-0000	-0000	-0000	-0001	-0002
Length mm	100	150	200	250	300
Length inches	3.9	5.9	7.9	9.9	11.8
O.D. mm	6	6	6	6	6
O.D. inches	1/4	1/4	1/4	1/4	1/4
Case Quantity	12	12	12	6	6
Case Price	105 59	110.60	133.85	75 25	81 83

STIRRING RODS WITH FLAT ENDS - SOLID PTFE

303334	-0000	-0001	-0002	-0003	-0004	
Length mm	100	150	200	250	300	Ī
Length inches	3.9	5.9	7.9	9.9	11.8	
O.D. mm	8	8	8	8	8	
O.D. inches	5/16	5/16	5/16	5/16	5/16	
Case Quantity	12	12	12	6	6	
Case Price	92.01	96.37	131.39	73.95	82.13	

	212585	212595	212605	212615
Description	Two	"U"	Centrifugal	Centrifugal
	fixed	shaped	blades	blades
	blades	blade		
Blade Width mm	40	65	60*	100*
Blade Height mm	15	78	26	39
Fits in Opening mm	40	65	26	29
Pack Quantity	5	5	5	5
Pack Price \$ * fully extended	114.85	120.49	164.31	229.51

Shaft Stirrer / Blades PTFE

These stirrers are manufactured in a complete range of sizes and shaft lengths. They are inert, unbreakable, will not scratch and are useable to 260°C .

SCREW PROPELLER

312504	-0001	-0002	-0003	-0004
Shaft Diameter mm	6	6	9.5	9.5
Shaft Length mm	400	500	550	650
Rotor Diameter mm	40	40	60	60
Price Each \$	134.94	146.35	158.49	183.39

ANCHOR PROPELLER

312514	-0001	-0002	-0003	-0004	-0005	-0006
Shaft Diameter mm	6	6	9.5	9.5	9.5	9.5
Shaft Length mm	400	500	550	650	550	650
Rotor Diameter mm	80	80	100	100	140	140
Price Each \$	73.18	79.65	94.56	106.59	122.21	159.24

CENTRIFUGAL PROPELLER

312524	-0001	-0002	-0003	-0004
Shaft Diameter mm	6	6	9.5	9.5
Shaft Length mm	400	500	550	650
Rotor Diameter mm	50	50	70	70
Price Each \$	79.65	94.56	106.59	134.36

SQUARE END

312534	-0001	-0002	-0003	
Blade Thick mm	3.2	3.2	3.2	Ī
Blade Wide mm	52	76	90	
Blade Height mm	14	19	28	
Price Fach \$	8 55	10 46	12 26	

PLAIN END

312544	-0001	-0002	-0003	-0004	-0005
Blade Thick mm	3.2	3.2	3.2	3.2	3.2
Blade Wide mm	65	75	105	125	150
Blade Height mm	25	25	25	25	25
Price Each \$	9.90	10.46	12.26	12.84	14.07

SHAFTS ONLY FOR ABOVE BLADES

51 II II 15 OTTET 1 OTT				
312554	-0001	-0002	-0003	-0004
Shaft Diameter mm	6	6	9.5	9.5
Shaft Length mm	400	500	550	650
Price Each \$	67.65	73.18	82.50	106.59



Magnetic Stirrer, Non-Electric

Kartell

Unique stirrer, operated by water pressure between 15 and 40 psi, will work on air pressure as well. Stirs 500ml of water at 800 rpm with air at 8 psi or with water at 12 psi. Connects to pressure line with fitting supplied. No electric supply needed. All-plastic construction is corrosion-proof. No danger of explosion or shock. Can be used on a table or clamped to a stand with 1/2" diameter. Supplied complete with 6 ft. of vinyl tubing for inlet and outlet. Dimensions are 5" x 2 5/8" high.

204015 \$117.48 each





Molded polyethylene stopcocks with ribbed handles requiring just a quarter turn to shut off flow. Key needs no lubrication. NOTE: Not intended for use in pressurized lines, maximum pressure 0.7 psi (50 cm of water).

	364615
Fits Tubing I.D. mm	12
Fits Tubing I.D. inches	1/2
Length mm	98
Pack Quantity	6
Pack Price \$	98.87

The low friction properties of high density polyethylene allows for easy turning of PP key which requires no lubricant, thus eliminating blockage of the bores with grease. Straight bore. Ideal for liquids and gases under low pressure (operating pressure 7.25psi/0.5bar) or low vacuum.

Miniature Stopcocks HDPE/PP

	228255	228265	228275	228285
O.D. mm	8	10	13	15
I.D. mm	4.9	7	10.9	12.7
Material	PP	HDPE	HDPE	HDPE
Case Quantity	10	10	10	10
Case Price \$	21.88	22.65	26.42	26.42

Cotton Swabs

Disposable cotton swabs manufactured of USP grade purified cotton firmly attached to one end of wood shaft. May be autoclaved. Useful in bacteriology labs for inoculating broths, plated media or for obtaining culture specimens. Also useful for cleaning delicate instruments.

	394305	394325	394345	394365
Head Description	Regular	Pointed	Small	Regular
Shaft Material	Wood	Wood	Wood	Wood
Length inches	2 3/4	3	6	6
Case Quantity	1000	1000	1000	1000
Case Price \$	29.14	32.46	34.79	32.78



Autoclave and Dry Heat Sterilization Tapes, 50 Meters

Use these tapes to enhance confidence that sterilization has occurred.

#202065 is used with autoclave sterilization (20 min. at +121°C or 10 min. at +125°C or 5 min. at +135°C). #202075 is for use with Dry Heat Sterilization.

Color changes from white to brown for both products. These tapes conform with ISO 11140/2005.

Enviro-Swabs™

Reticulated design is precision molded from superior grade, open cell polyurethane 100 ppi foam. Consistently demonstrating low particulation and chemical cleanliness. Enviro-Swabs are non-silicone formulated, hot-wire cut and slit (not die cut and sealed). A thermally bonded head to handle eliminates the use of adhesives for maximum reliability and performance. These swabs are non-linting and non-scratching. They may be used with alcohol, acetone, oils, greases and solvents.

	394085	394125	394145	394185	394225
Shaft Material	PP	Wood	Wood	PP	PP
Length inches	3	6	6	6	5
Case Quantity	500	500	500	500	500
Case Price \$	119.98	147.99	149.46	149.46	223.61



Utility Pan LDPE

Molded of low density polyethylene. Extra sturdy with carrying handles on both ends. Dimensions: 14 1/2" x 12" x 6 1/4" deep.

409144 \$68.13 pack of 4



DyNAcycler DCL: The Afon DCL 20, 25, 30 and 48 are designed with today's labs in mind. The user friendly programming can perform virtually any protocol, and the light weight and small footprint provide the lab with an essential yet compact unit.

DyNAcycler DCR: The Afon DCR60 and DCR96 are workhorses. The robust design, easy programming and 4 year warranty make this a high performance unit. Large, medium and small labs will find the DCR60 and 96 the perfect choice for the high demanding requirements of today's labs.

Visit www.dynalon.com for Thermal Cycler product specifications.

DCL20	DyNAcycler DCL thermal cycler for 20 x 0.5ml microtubes, 120V/230V	\$2,576.99 each
DCL25	DyNAcycler DCL thermal cycler for 25 x 0.2ml microtubes, 120V/230V	\$2,576.99 each
DCL30	DyNAcycler DCL thermal cycler for 30 x 0.5ml microtubes, 120V/230V	\$2,835.83 each
DCL48	DyNAcycler DCL thermal cycler for 48 x 0.2ml microtubes, 120V/230V	\$2,835.83 each
DCR60	DyNAcycler DCR NON Gradient for 60 x 0.5ml microtubes, 120V/230V	\$4,948.78 each
DCR96	DyNAcycler DCR NON Gradient for 96 x 0.2ml microtubes, 120V/230V	\$4,948.78 each



durable. Chemically resistant to alkalies, oils, acids and detergents. Acceptable for use with food and food products. Tapered construction permits easy nesting.

	419244	419264
Description	Gray	Natural
Length inches	20	21 3/8
Width inches	12	15 1/2
Depth inches	6	6
Case Quantity	6	6
Case Price \$	134.74	155.44



• Low form and stackable, with handles for transporting and managing spills

208154	-0010	-0016	-0020	
Capacity L	10	16	20	
Length inches	12.2	13.8	16.1	
Width inches	16.3	21.3	18	
Height inches	3.8	4.5	5.6	
Price Each \$	28.85	50.72	54.36	



NEW Autoclavable Deep Tote, PP

210505

Kartell

\$31.50 each

Tough 12 liter autoclavable polypropylene tray for a variety of uses. Can hold 18 x 500 ml or 12 x 1 liter bottles. Tapered and stackable to save

storage space. Product Dimensions (l x w x h): 20 x 13.8 x 4.1"



Utility Carrier HDPE

Useful for carrying lab items, bottles, samples, cleaning aids, tools, etc. Molded-in center division and carrying handle. Dimensions: 17 5/8" x 12 5/8" x 9 1/4" high.

\$83.79 pack of 6 408164



Sterilizing Tote Boxes PP

Molded of natural polypropylene. Suitable for food use. These tote boxes are chemically resistant to acids, alkalies, oils and detergents and will not rust or corrode. Can be nested when stored.

	410535	410535-1	410545	410555	410565
Length inches	12	Cover	19	20 1/4	15 1/4
Width inches	7 3/4	for	10 1/4	15 1/4	13
Depth inches	5 1/8	410535	5 1/8	5	7 7/8
Case Quantity	6	6	6	6	6
Case Price \$	92.29	82.98	161.02	221.01	211.99



Deep Draining Tray, Low Form

• Draining ports on all sides

• HDPE

Rectangular tank with draining ports on all sides. Stackable with

\$57.70 each

recessed rim to allow ventilation. Useful for holding defrosting samples, plant cultures etc. Product Dimensions (l x w x h): 13.8" x 21.3" x 4.5"

209154



Translucent PP Pans with PP Lids

- Translucent polypropylene material allows for content visibility
- Withstands autoclavable temperature ranges from -40°F to 266°F (-40°C to 130°C)
- Non-stick smooth interior surface increases yield and eases cleaning

426444	-0002	-0004	-0006	-0008
Holding Capacity quart(s)	2.4	3.9	5.6	9.4
Length inches	6.9375	10.4375	12.75	12.75
Width inches	6.375	6.375	6.9375	10.4375
Case Quantity	6	6	6	6
Case Price \$	111.02	117.15	139.72	178.00
		1		



• Completely Autoclavable

• Bio-hazard symbol on the box

Safety box is used to carry tubes or sample containers under safe conditions. Contains silicone gasket and 4 side-locks for security. Provided with a stainless steel handle and user sheet with instructions approved by WHO. Safety box rack is designed for 10 containers up to 200 ml size and 3 containers 30 ml size.

259955	-0000	-0003	
Description	Safety Box	Safety box rack	
Length inches	13	12.8	
Width inches	6.9	6.7	
Height inches	7.1	6.9	
Price Each \$	131.45	44.93	



Kartell

Round Bowl 10L PP

This autoclavable white bowl is a sturdy product. The rim helps contain contents. Two grips in the lower part of the rim aid carriage.

208135 \$15.09 each

NEW

Kartell

NEW Stackable Trays, HDPE

Can be stacked to minimize storage space. High chemical resistance to organic and inorganic acids. Robust with lifting lugs and strengthening ribs to ensure long life.

219274	-0020	-0046
Capacity liters	20	46
Length inches	16.3	23.4
Width inches	12.4	14.4
Height inches	7.9	10
Price Each \$	45.70	85.30



NEW Carboy Spill Containment Tray and Lab Organizer

- Designed for laboratory carboys or other large containers with spigots
- Trays are fabricated with 1/4" thick chemically resistant HDPE. All welded construction featuring a 1/2" skid resistant top shelf.
- Provides a safer way to dispense chemicals or other liquids in the lab
- Protects cabinets, laboratory benches and floors from liquid spills
- Each tray contains two convenient drain ports and ½" tubulation connection on lower trough
- Built-in lower bin for convenient storage of labware or accessories
- Built-in side handles for convenient transport
- 8" shelf height to accommodate up to a 5000mL beaker
- All trays are fabricated and tested in our Rochester, New York facility

Height: 13" / 330.2 mm Width: 24.5" / 622.3 mm Depth: 25" / 635 mm

Shelf: 24"W x 12"D / 609 x 305 mm Tray (lower trough) capacity: 2 1/2 Gal / 10 L

Weight: 16 lbs / 7.25 Kg

107364 Carboy Spill Tray \$357.54 each

Rectangular Trays, PP & HDPE

Heavy trays fabricated with 3/16" thick polypropylene or 1/4"high density polyethylene and feature an all welded construction. Dimensions listed are inner (I.D.). **Plastic trays below can be customized with spigots.** Additional sizes and materials available upon request.

PP TRAYS	107304	107314	107324	107334	107344	107354
Length inches	10	15	18	22	20	12
Width inches	15	20	18	26	20	16
Depth inches	3	3	4	4	6	8
Price Each \$	88.54	114.44	137.64	154.55	164.80	112.03
HDPE TRAYS	109874	108874-4	108874-5	108874-6	108874-7	108874-8
Length inches	15 1/2	22	18	18	12	16
Width inches	17 1/2	26	18	24	16	16
Depth inches	3	4	6	6	8	8
Price Each \$	67.82	98.37	94.74	101.51	79.64	98.79
HDPE TRAYS	109884	109894	109904	109914	109924	109934
Length inches	15 1/2	12	15 1/2	16	18	23 1/2
Width inches	17 1/2	16	17 1/2	20	22	29 1/4
Depth inches	4	3	5	4	4	3 3/4
Price Each \$	73.63	63.83	84.71	74.73	89.99	121.82



Shoebox style tray lids are fabricated with 3/16" thick polypropylene or 1/4"high density polyethylene and feature an all welded construction. Additional sizes available upon request.

									High
PP TRAY LIDS	L730	L731	L732	L733	L734	L735			
To Fit Tray	107304	107314	107324	107334	107344	107354			
Price Each \$	44.82	61.48	61.99	66.58	63.34	45.84			
HDPE TRAY LIDS	L987	L887-4	L887-5	L887-6	L887-7	L887-8	L991	L992	L993
To Fit Tray	109874	108874-4	108874-5	108874-6	108874-7	108874-8	109914	109924	109934
	109884	108884-4	108884-5	108884-6	108884-1	108884-8	108884-2	108884-3	
	109904				108884-7				
					109894				
Price Each \$	50.95	73.10	65.85	68.98	49.42	50.44	52.02	68.47	77.28





High Density Polyethylene 108874-8

All trays on this page are fabricated in our Rochester, NY facility and can be customized to your special requirements including spigots and tray covers.



MADE IN

Round Trays and Round Tray Lids, PP & HDPE

Fabricated trays of polypropylene are heavy wall (3/16"), corrosion resistant and may be autoclaved.

Fabricated trays of polyethylene are heavy wall ($3/16^{\circ}$), corrosion resistant and durable. Dimensions listed are inner (I.D.). Additional sizes and materials available upon request.

PP TRAY	109844	109854	109864		
Diameter inches	10	15	20		
Depth inches	3	3	4		
Price Each \$	76.35	115.26	134.56		
PP TRAY LID	L984	L985	L986		
Price Each \$	44.33	47.42	58.69		
HDPE TRAY	109804	109814	109824	109834	
HDPE TRAY Diameter inches	109804 12	109814 15	109824 18	109834 24	
Diameter inches	12	15	18	24	
Diameter inches Depth inches	12 3	15 3	18 4	24	



Dispensing Trays, HDPE

Heavy trays fabricated with 1/4" thick high density polyethylene. All welded construction. Dispensing trays are supplied with polypropylene dispensing valve located as close to the tray bottom as

possible, but can be in other locations upon request. Dimensions listed are inner (I.D.). Additional sizes and materials available upon request.

108884	-1	-2	-3	-4	-5
Length inches	12	16	18	22	18
Width inches	16	20	22	26	18
Depth inches	3	4	4	4	6
Price Each \$	89.86	102.89	109.11	134.69	130.85
108884	-6	-7	-8		
Length inches	18	12	16		
Width inches	24	16	16		
Depth inches	6	8	8		
Price Each \$	135.47	103.41	127.83		



Useful for Lab and Desk Items. Very sturdy. Use for carrying items such as stir bars, connectors etc. Useful for knick knacks - rulers, erasers, pencils etc, in desk drawers. Central compartment of five cavity tray can be used for pipettes.

209304	-0005	-0012
Cavity	5	12
Cavity dimensions mm	100 x 185 (4)	90 x 90
	100 x 385 (1)	
Length mm	303	304
Width mm	403	404
Height mm	63	64
Price Each \$	53.85	58.25



High Impact Trays HIPS

Useful for the transport and benchtop storage of vials, bottles, containers, instruments and various laboratory accessories. Made of food grade high impact polystyrene. Very durable.

209295	-0001	-0002	-0003	-0004	-0005	-0006
Length inches	7.9	5.9	13.9	13.9	16.1	16.1
Width inches	5.9	3.9	10	10	11.8	11.8
Height inches	0.83	1.2	1.6	3.2	8.0	3.2
Price Each \$	9.62	10.73	19.77	27.93	26.40	28.77



- Easily cleaned
- Pouring lip
- Standard photographic paper size

	409204	409214	409224	409234	409244
Length inches	8.875	13.25	15.625	17.25	21
Width inches	6.875	11.25	13.375	14.375	17.5
Height inches	1.5	1.875	2.5	2.25	3.125
Price Each \$	9.56	17.85	27.85	29.27	46.41
	409254	409264*	409274*	409284*	
Length inches	24	25.75	27.75	32.25	
Width inches	20	21.75	23.5	27.5	
Height inches	3	3.5	3.25	4.125	
Price Each \$	0.26	00 FF	97.10	138.93	
	9.26	88.55	97.10	138.93	



Section Trays

Kartell

Both sizes below interlock to help you organize supplies. Use separately or make an endless number of sections or combinations. Can be fitted in drawers, on shelves or benchtops. Each section hooks to the adjoining one so that they are never disarranged. Nestable to stack when not in use. White color.

	408095	408105
Length inches	9	12
Width inches	6	3
Depth inches	2	2
Case Quantity	12	12
Case Price \$	93.79	75.12



NEW Tray, Sample Bottle, PVC

Kartell

A strong PVC tray for holding sample bottles with base diameter not greater than 22 mm. Ideal for 7 ml (1/4oz) Bijou bottles or specimen tubes. Seen in photo are new blue closured Tuff vials, 5 & 10mL, # 626434. Each of nine rows can hold 12 to 15 of such bottles making a total capacity of 108 or more. Dimensions: $350 \times 300 \times 40$ mm.



Designed to hold \sim 30 pipettes. 4 compartments accommodate pipettes of 1-2-5-10 ml capacities. Dimensions: 510 x 350 x 105mm.

211004 \$35.96 each



Test Tube Stoppers LDPE

Kartell

Single-position, tight-fitting, low density polyethylene plug-type stoppers to fit disposable test tubes.

TEST TUBE STOPPERS LDPE 11-13mm

276145	-0000	-000B	-000G	-000R	-000Y
Color	Natural	Blue	Green	Red	Yellow
Case Quantity	1000	1000	1000	1000	1000
Case Price \$	46.39	46.39	46.39	46.39	46.39

TEST TUBE STOPPERS LDPE 15-17mm

276155	-0000	-000B	-000G	-000R	-000Y	
Color	Natural	Blue	Green	Red	Yellow	
Case Quantity	1000	1000	1000	1000	1000	
Case Price \$	52.13	52.13	52.13	52.13	52.13	



Test Tubes, PP w/ LDPE Screw Caps

Kartell

16mm test tubes with quick closure screw caps; leakproof, and suitable for centrifugation 4000xg. Graduated in 2mL increments to 12mL. The design of the cap avoids any contamination due to drops of liquid on the inner surface.

299334	-000W	-000B	-000R	-000Y
Cap Color	White	Blue	Red	Yellow
Height mm	100	100	100	100
Diameter mm	16	16	16	16
Capacity mL	15	15	15	15
Pack Quantity	100	100	100	100
Pack Price \$	22.58	22.58	22.58	22.58



Microcentrifuge Tubes PP - now available in packs of 500!

- Leak tested to 20,000 RCF for 20 minutes at 20°C with an aqueous solution
- Attached lid provides a tight, leakproof seal, yet can be easily opened
- · Lid membrane is uniformly thick to ensure trouble free piercing
- Available in a rainbow of colors for easy identification
- Supplied 1000 per case, 2 bags 500 each, except for Rainbow Pack
- All these premium tubes feature frosted writing area and graduations

PREMIUM QUALITY 1.5ML MICROCENTRIFUGE TUBES PP					
399325	-0000	-0001	-0002	-0003	
Color	Natural	Yellow	Blue	Green	
Pack Quantity	500	500	500	500	
Pack Price \$	18.06	21.67	21.18	21.18	
Case Quantity	1000	1000	1000	1000	
Case Price \$	36.12	43.34	42.36	42.36	
399325	-0004	-0005	-0006		
Color	Orange	Amber	Rainbov	/	
Pack Quantity	500	500			
Pack Price \$	20.99	21.60			
Case Quantity	1000	1000	600		
Case Price \$	41.95	43.20	26.96		

ECONOMY MICROCENTRIFUGE TUBES - NATURAL; 11,000 RCF Value

	299265	
Capacity ml	.5	
Description	With Cap	
Case Quantity	1000	~ m
Case Price \$	38.86	

Tube Rack



Test Tube Racks HDPE

	416034	416044	416054	416064
Number of Tubes	Holds 12	Holds 12	Holds 17	Holds 12
Tube Size O.D. mm	20-22	18-20	10-14	28-32
Number of Spindles	5	5	5	0
Spindle Size inches	1/2	1/2	5/16	N/A
Length inches	8	8	7 1/4	10 1/2
Width inches	4	4	3 1/4	4
Height inches	2 3/8	2 3/8	2	2 1/8
Case Quantity	36	36	24	24
Case Price \$	572.55	572.55	408.66	512.40



Test Tube Rack HDPE



Lightweight, unbreakable test tube rack. Molded of high density polyethylene. Will withstand temperatures up to 110° C. Three-tier racks have legs to raise them from table. Excellent chemical resistance.

	259845	259865	259885	259925
Description	2 tier	3 tier	3 tier	3 tier
Holds # of Tubes	10	12	12	24
Tube Size mm	18	12	19	19
Length inches	9 3/4	7 1/2	7 1/2	15
Width inches	2 3/8	2 3/8	2 3/8	2 1/2
Depth inches	2 7/8	3 1/8	3 1/8	3 1/2
Pack Quantity	5	5	5	5
Pack Price \$	79.64	92.64	93.07	186.13



Azlon

Test Tube Rack, Kit Form HDPE

This simple rack has 6 holes of 25mm diameter and its shape ensures good visibility making it ideal for

classroom work. There are six drying pegs on the front of the stand which is supplied flat and is very easy to assemble for use or dissemble for storage.

516075 \$57.73 pack of 6





Wet/Dry Test Tube Racks PP

Kartell

- Solid High Density PP; Autoclavable at 121°C
- Will not rust or corrode makes epoxy-coated wire racks obsolete
- Supplied flat for economical storage and shipping

225645-0000

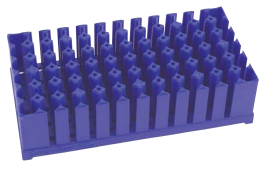
• Can be used dry or wet in waterbaths

These racks for tubes up to 13mm provide excellent stability with no tendency to float or move in circulating water baths. An alpha numeric grid reference on the top tier enables precise location in the rack of particular samples. Available in three colors for easy identification. Shipped flat, easily and permanently snapped together to save shipping expense and reduce shelf space needed in storerooms.

225645	-0000	-0001	-0002
Color	White	Red	Blue
Holds # of Tubes	90	90	90
Size of Tubes mm	13	13	13
Case Quantity	5	5	5
Case Price \$	79.31	79.31	79.31
225655	-0000	-0001	-0002
Color	White	Red	Blue
Holds # of Tubes	60	60	60
Size of Tubes mm	16	16	16
Case Quantity	5	5	5
Case Price \$	79.31	79.31	79.31
225665	-0000	-0001	-0002
Color	White	Red	Blue
Holds # of Tubes	40	40	40
Size of Tubes mm	20	20	20
Case Quantity	5	5	5
Case Price \$	79.31	79.31	79.31

Smooth Rack, PP

Tubes stay put in the SMOOTH RACK and will never slip into an adjacent position! Each Smooth Rack accommodates up to 72 tubes from 10 to 16mm in diameter, adding ease and



convenience to your daily efforts. Made from autoclavable polypropylene, choose either blue or white.

416084	-000B	-000W
Description	Blue	White
Length inches	9.7	9.7
Width inches	5.0	5.0
Height inches	2.6	2.6
Price Each \$	25.78	25.78

Kartell



Test Tube Supports for 10, 13, 16 and 20 mm tubes. Acrylic units have clear shelves with white sides and bases. Additional sizes available upon request.

159505	-01	-02	-03	-04	-05
Holds # of Tubes	15	18	20	24	48
Tube Size mm	10	13	13	13	13
Case Quantity	12	12	12	12	6
Case Price \$	310.84	364.19	369.55	407.17	268.58
159505	-06	-07	-08	-09	-10
Holds # of Tubes	72	100	144	12	18
Tube Size mm	13	13	16	16	16
Case Quantity	6	4	4	12	12
Case Price \$	321.64	159.44	343.17	309.89	348.48
159505	-11	-12	-13	-14	-16
Holds # of Tubes	20	24	48	72	100
Tube Size mm	16	16	16	16	16
Case Quantity	12	12	6	6	4
Case Price \$	387.43	407.28	298.69	321.64	318.89
159505	-17	-20	-21		
Holds # of Tubes	144	24	48		
Tube Size mm	16	20	20		
Case Quantity	4	12	6		
Case Price \$	352.34	423.59	295.91		



Refrigerator-Freezer Storage Rack

Clear acrylic racks for storage of 16mm specimen tubes for refrigerator or freezer. Rack allows sufficient space for labeling of individual specimen tubes. Rack is sized to utilize available space efficiently and have hand grips. Additional sizes available upon request.

159515	-0000	-0001	-0002	-0003
Holds # of Tubes	225	100	200	300
Length inches	14	9 1/2	18 1/2	27
Width inches	14	9 1/2	9 1/2	9 1/2
Depth inches	2 1/2	2 1/2	2 1/2	2 1/2
Price Each	112.99	106.92	112.99	135.24



Microcentrifuge Tube Racks HDPP

For 1.5 ml micro test tubes available in four colors. Can accommodate 50 micro tubes with lid open (without interfering) or 100 micro tubes with lid closed or without lids. Racks are stackable even when completely loaded with test tubes.

225675	-0000	-0001	-0002	-0003
Color	White	Red	Blue	Yellow
Pack Quantity	5	5	5	5
Pack Price \$	103.76	103.76	103.76	103.76

SEE Microcentirfuge Tubes on page 95



Microcentrifuge Tube Rack PP

- Step design for easy viewing
- Two sizes: 1.5ml or 0.5ml

Racks allow storage of 20 micro test tubes and are available in two models, one for 1.5 ml tubes and one for 0.5 ml tubes. Top step is numbered from 1 to 10, lower step is numbered from 11 to 20. Made of autoclavable polypropylene. Each rack measures 206 x 88 x 47 mm (approximately 8 1/8" x 3 1/2"x 1 7/8"). Hole I.D. for 1.5ml tube rack is 1/4" and for 0.5ml tube rack is 3/8".

202965-0001 Rack for 1.5ml tubes \$92.08 pack of 6 202965-0002 Rack for 0.5ml tubes \$92.08 pack of 6



Blood Bank Cross Match Holders

98

These racks are manufactured of clear acrylic shelves with white bases and sides. For typing, screening and other blood bank applications. For blood donor processing. Holds donor sample tubes as well as tubes for donor's serum and cell suspension, ABO, Rh, antibody grouping and screening. Additional sizes available upon request.

159565	-01	-02
Total # of Tubes	24	29
Tube Breakdown	4:16mm sample tubes	1:16mm sample tubes
	20:10mm cross-match	1:13mm pilot tube serum
		27:10mm phenotype,
		genotype and cross
		match tubes
Length inches	11 1/2	8 3/4
Width inches	2 1/2	2 1/2
Depth inches	2 1/2	2 1/2
Price Each \$	29.59	30.16
159565	-0003	-0004
Total # of Tubes	38 (for five sets of tubes	90
	with printed identification	
	on top panel)	sample tubes
Tube Breakdown	Set 1 - 1:16mm patient,	84:10-13mm Donor
	1: Serum tube,	serum and cell
	1: Cell suspension tube	suspension, ABO, Rh,
	Set 2 - 4:10-14mm	antibody and screening
	Forwarding group tubes	
	Set 3- 3: Reverse	
	grouping tubes	
	Set 4 - 16: Major	
	cross-match tubes	
	Set 5 - 12: Minor	
Lance (b. Carabana	cross-match tubes	12.1/4
Length inches	10	13 1/4
Width inches	3 3/4	5 1/4
Depth inches	2 1/2	2 1/2
Price Each \$	39.05	85.84



Safety Centrifuge Tube Rack and Box with Cover

- Protect samples from dust or frost
- Made of tough Polycarbonate with transparent hinged removable PC cover
- Temperature Range: ~ -130°C to +130°C
 Includes two PC racks with alpha numeric grid for 15mL and 50mL tubes
- Holds 20 x 15mL tubes or 12 x 50mL tubes
- Draining holes in bottom allow usage in Water Bath
- Compact and stackable, easy to transport safely
- Dimensions: 150 x 117 x 127mm (l x w x h)

459945 \$35.00 each



Tube Rack, Hybridization

Sturdy acrylic racks organize and store hybridization tubes before and after incubation. They are perfect for holding tubes during membrane preparation and filling with hybridization solutions. Additional sizes available upon request.

159534	-0001	-0002	-0003	
Holds # of tubes	6	6	4	
Tube Size mm	38	44	80	
Length inches	10.5	10.5	12	
Width inches	7.5	7.5	7.5	
Depth inches	5.5	5.5	5.5	
Hole Diameter inches	1.62	1.75	3.15	
Price Each \$	135.38	135.38	138.08	

Tube Rack Holder - Tubing



This clear acrylic rack holder is suitable for use on a bench top or in a freezer to maximize use of space. This rack holder has four shelves to hold eight trays including fraction collector trays. It can fit many different racks. The dimension of 172175 holder is 6 1/2"W x 9"D x 9"H. Compartment dimensions for 172175 are 6"W x 8 1/2"D x 2"H.

The dimension of 172175-0001 rack holder with included rack is 9 7/8"W x 11"D x 13.25"H. Each 172175-0001 rack is supplied with one 225675-0003 (yellow) microcentrifuge tube rack from page 97. Compartment dimensions for 172175-0001 are 9 3/8"W x 10.75"D x 3"H. Both rack holders are supplied with non-skid feet. Additional sizes available upon request.

172175 Rack Holder \$106.49 each 172175-0001 Rack Holder with rack \$107.56 each



- General: Meets or exceeds the requirements listed in ASTM D 3296-03
- Temperature: -100°F to 400°F Flammability: UL 94 VO rated. FEP resists combustion and does
- not promote flame spread FDA: FEP is approved for use in food contact applications in compliance with FDA regulation: 21 CFR 177.1550.
- USP CLASS VI: Altafluor 200 meets the requirements of USP Class VI

• Moisture absorption nearly 0

Non-flammable

Tubing FEP Fluoropolymer

- 100% Virgin grade high performance resins used to resist stress cracking
- Chemically inert to most industrial chemicals and solvents • Excellent UV transmission
- High thermal stability
- Low permeability
- FDA compliant for food contact
- Superior electrical insulation properties

FEP (fluorinated ethylene propylene) is an economical choice for applications requiring chemical resistance in combination with broad temperature exposure. ALTAFLUOR 200™ FEP offers excellent clarity which makes it ideal for sight glass/flow monitoring applications. Additionally, the outstanding UV transmission rate of FEP makes it a clear choice for UV transmission applications. ALTAFLUOR 200™ tubing may be used with flare or conventional fittings. Additional sizes and heavy duty product available upon request.

610875	-0001	-0002	-0003	-0004	-0005
I.D. inches	1/16	1/8	3/16	1/4	5/16
OD inches	1/8	3/16	1/4	5/16	3/8
Variance +/-	0.004	0.004	0.004	0.004	0.004
Wall inches	0.030	0.030	0.030	0.030	0.030
Variance +/-	0.003	0.003	0.003	0.003	0.003
Feet Per Pack	25	25	25	25	25
Pack Price \$	39.02	54.39	72.83	94.94	109.25



- Non-toxic
- Smooth & flexible
- Transparent & inert Chemical resistant

Physical Properties Tensile Strength 2000 psi Elongation% 400% Durometer Hardness, Shore A . . 68 Brittle Temperature °C -40°C

Color Clear Toxicity Non-toxic Aging Characteristics . . Excellent Temperature Resistance . . . 212°F

Technical data provided is based on individual laboratory and test reports and is accurate to the best of our knowledge. No guarantees are expressed or implied. Dynalon® Vinyl Food Grade Tubing is designed for use in the laboratory. Glass-like transparency; smooth, dense bore will not harbor bacteria or provide a surface receptive to sediment build-up. Conforms to all FDA, USDA and 3-A milk handling standards. May be steam sterilized.

610855	-02	-03	-04	-05	-06
I.D. inches	1/8	3/16	3/16	3/16	1/4
O.D. inches	1/4	5/16	3/8	7/16	3/8
Wall Thickness inches	1/16	1/16	3/32	1/8	1/16
Feet Per Case	50	50	100	100	50
Case Price \$	21.42	26.98	75.66	122.64	33.32
610855	-07	-08	-09	-10	-11
I.D. inches	1/4	1/4	5/16	5/16	5/16
O.D. inches	7/16	1/4	7/16	1/2	9/16
Wall Thickness inches	3/32	1/2	1/16	3/32	1/8
Feet Per Case	50	50	50	100	100
Case Price \$	49.50	71.11	44.98	129.65	149.29
case Trice \$	15.50	,	11.50	123.03	1 13.23
610855	-12	-13	-14	-15	-16
I.D. inches	3/8	3/8	3/8	7/16	7/16
O.D. inches	1/2	9/16	5/8	9/16	5/8
Wall Thickness inches	1/16	3/32	1/8	1/16	3/32
Feet Per Case	50	50	50	100	100
Case Price \$	47.71	68.38	94.48	113.42	144.01
610855	-18	-19	-20	-25	-26
I.D. inches	1/2	1/2	1/2	5/8	5/8
O.D. inches	5/8	11/16	3/4	13/16	7/8
Wall Thickness inches	1/16	3/32	1/8	3/32	1/8
Feet Per Case	50	50	50	50	50
Case Price \$	57.58	85.53	115.21	113.42	151.23
610855	-31	-33	-35	-37	-38
I.D. inches	3/4	7/8	1	1	1 1/4
O.D. inches	1	1 1/8	1 1/4	1 3/8	1 3/4
Wall Thickness inches	1/8	1/8	1/8	3/16	1/4
Feet Per Case	50	50	50	50	50
Case Price \$	171.00	252.00	260.11	324.00	522.00



SEE **Tubing Cutters** on page 100

Tubing - Tubing Accessories



ESCO

ESCO Medical Grade Tubing

- High quality non-toxic silicone tubing or medical, pharmaceutical and food applications
- Peroxide-cured tubing
- Full traceability via batch code information discretely laser etched along full length of tubing
- Tamper evident labeling on outer box
- Suitable for use with peristaltic pumps
- Suitable for autoclaving or dry heat sterilization
- Manufactured under clean room (Class 7) conditions
- Available in a wide variety of bore sizes and wall thickness
- Supplied in 15 Meter (49.21') coils*

Certification:
USP Class VI
FDA CFR 177.2600
Food Contact
European Pharmacopoeia 3.1.9
ISO 10993-1.1992
BS2775 Dimensional Tolerances
BS2848 Electrical Standard

<u>Characteristic</u>	<u>Value</u>
Shore hardness	.60 Shore A
Color	.Translucent
Tensile strength	.10 MPa
Elongation	.500%
Tear resistance	.38KN/m
Max. recommended	
operating temperature .	.200°C
Min. recommended	
operating temperature .	50°C

Specific gravity 1.15g/cm3

Item Number	Bore mm	Wall mm	O.D. mm	Length M	Price \$	
TSR0050050P	1.5	1.0	3.5	15	58.71	
TSR0150100P	1.5	1.0	3.5	15	71.98	
TSR0200050P	2.0	0.5	3.0	15	93.57	
TSR0200100P	2.0	1.0	4.0	15	81.04	
TSR0250100P	2.5	1.0	4.5	15	80.85	
TSR0400160P	4.0	1.6	7.2	15	95.09	
TSR0500160P	5.0	1.6	8.2	15	99.58	
TSR0550160P	5.5	1.6	8.2	15	120.87	
TSR0550250P	5.5	2.5	10.5	15	155.12	
TSR0600200P	6.0	2.0	10.0	15	116.81	
TSR0800160P	8.0	1.65	11.2	15	224.14	
TSR0800200P	8.0	2.0	12.0	15	144.84	
TSR0900250P	9.0	2.5	14.0	15	343.78	

*ESCO medical grade tubing is non-stock. 4 to 6 week lead times may apply. Additional sizes of ESCO tubing may be available upon request.



Tubing Cutter

Edges cut with the hose cutter are always clean and flat, even in the case of thick hoses.

610924 \$21.13 each

Tubing LDPE

Non-toxic, translucent virgin polyethylene. Contains no plasticizers, chemically inert. Not affected by most acids or alkalies. Will remain flexible with aging. 612484 is a special small bore tubing.

612475	-0001	-0002	-0003	-0004	-0005
I.D. mm	3	4	7	10	13
Wall mm	2	2	2	2	2
Feet Per Pack	100	100	100	100	100
Pack Price \$	30.02	59.64	52.20	66.59	132.63
612475	-0007	-0008	612484		
I.D. mm	19	26	.045"		
Wall mm	3	3	.140"		
Feet Per Pack	100	100	100		
Pack Price \$	253.03	450.01	25.22		

Connector Stopper 29/32 PP Stoppers with tubing connections

Stoppers with tubing connections Standard taper 1:10 ensuring perfect sealing action. Hose adapters are \varnothing mm 8 (~5/16") - Length 20 mm.

228205 \$12.65 each



Quick Disconnects LDPE

Kartell

These polyethylene quick disconnects are useful for joining tubing of glass, rubber, or plastic. Connectors fit tightly together. They are tapered to accommodate a range of diameters. Replaces expensive adapters. Reducing connectors can be made by combining:

No. 228705 with 228715 to accept 4-5-6-7-8 mm I.D. tubing No. 228725 with 228765 to accept 8-9-10-11-12 mm I.D. tubing No. 228775 with 228785 to accept 12-13-14-15-16 mm I.D. tubing

	228705	228715	228725	228765
Nominal O.D.	4-5-6	6-7-8	8-9-10	10-11-12
Crest O.D. mm max/min	3.5-6.0	5.3-7.6	7.2-9.7	9.3-12.2
Case Quantity	100	100	100	100
Case Price \$	147.25	161.10	168.55	203.46
	228775	228785		
Nominal O.D.	12-13-14	14-15-16		
Crest O.D. mm max/min	11.0-14.4	13.2-16.0		
Case Quantity	100	100		
Case Price \$	239.76	258.12		

227545

227265

Kartell

Tubing Connectors and Adapters PP

- Excellent chemical resistance
- Autoclavable Polypropylene
- Serrated connecting surfaces to prevent tubing slippage
- Adapters allow for connecting different diameter tubing

STRAIGHT CONNECTOR	227235	227245	227255	227265	227275	227285
Nominal O.D	4-5-6	6-7-8	8-9-10	10-11-12	12-13-14	14-15-16
Crest O.D. mm max/min	3-4.5-5.5	4.5-7-8.2	6.3-9-11	8.3-10.5-13	10-13-15	12-14.5-17
Bore mm	2	3.5	4.5	6.5	8.5	10.5
Case Quantity	100	100	100	100	100	100
Case Price \$	89.80	114.65	119.81	112.97	145.22	155.62

TUBE ADAPTERS	227545	227555	227565
Nominal O.D.	4-6-8 10-12	4-6-8 12-14-16	8-10-12 14-16
Crest O.D. mm max/min	3.7-8.2 7.0-11.8	3.7-7.8 11.5-16.0	7.1-12.0 11.3-15.9
Bore mm	1.6-4.6	1.6-7.5	4.6-7.5
Length mm	86	86	92
Case Quantity	100	100	100
Case Price \$	198.01	213.19	232.79

Check Valve PP

Kartell

Valve prevents the Reverse flow of the liquid when the pressure is interrupted. Useful for any tubing system on vacuum line. Regular size valve will fit tubing 8-9-10 mm (1/4" to 3/8") diameter depending on elasticity. Large size valve will fit tubing 12-13-15 mm (7/16" to 5/8") diameter. Will withstand temperatures up to 100° C.

 228225
 Check Valve
 \$211.75 pack of 50

 228215
 Large Check Valve
 \$285.86 pack of 50

Tubing Connectors PP

FREE Tubing Connector Sample Pack
Telephone 800-334-7585
or e-mail dynaloninfo@dyna-labware.com



- Excellent chemical resistance
- Serrated connecting surfaces to prevent tubing slipping
- The elasticity of the tubing will influence choice of size
- Autoclavable polypropylene
- Withstands flows to 20 p.s.i.
- Dimensions listed are nominal

"Υ"	222545	222555	222565	222575	222585	222595	222605
Nominal O.D.	4	6	8	10	12	14	16
Valley/Crest O.D. mm	3.2-4.0	4.7-5.7	6.6-7.6	8.9-9.9	10.5-11.6	12.8-13.7	14.7-15.7
Bore mm	2.0	2.7	4.6	5.5	7.3	9.7	11.9
Case Quantity	100	100	100	100	100	100	100
Case Price \$	118.29	136.42	142.92	193.81	210.95	222.48	266.95
4-WAY	222925	222935	222945	222955	222965	222975	222985
Nominal O.D.	3.5	6	8	10	12	13.5	15
Valley/Crest O.D. mm	3.0-3.4	4.8-5.6	6.9-7.4	8.7-9.5		12.3-13.5	
Bore mm	1.5	2.7	4.6	7.0	8.0	9.5	11.6
Case Quantity	100	100	100	100	100	100	100
Case Price \$	172.90	176.85	216.59	250.18	279.47	321.34	384.00
"T"	227905	227915	227925	227935	227945	227955	227965
Nominal O.D.	4	6	8	10	12	14	16
Valley/Crest O.D. mm	3.3-3.6	4.5-5.4	6.9-7.6	8.7-9.5	10.7-11.5	12.7-13.7	14.7-15.6
Valley/Crest O.D. mm Bore mm	3.3-3.6 1.6	4.5-5.4 3.7	6.9-7.6 4.4	8.7-9.5 6.3	10.7-11.5 8.2	12.7-13.7 10.0	14.7-15.6 12.1
Valley/Crest O.D. mm Bore mm Case Quantity	3.3-3.6 1.6 100	4.5-5.4 3.7 100	6.9-7.6 4.4 100	8.7-9.5 6.3 100	10.7-11.5 8.2 100	12.7-13.7 10.0 100	14.7-15.6 12.1 100
Valley/Crest O.D. mm Bore mm	3.3-3.6 1.6	4.5-5.4 3.7	6.9-7.6 4.4	8.7-9.5 6.3	10.7-11.5 8.2	12.7-13.7 10.0	14.7-15.6 12.1
Valley/Crest O.D. mm Bore mm Case Quantity Case Price \$	3.3-3.6 1.6 100 118.29	4.5-5.4 3.7 100 136.42	6.9-7.6 4.4 100 142.92	8.7-9.5 6.3 100 193.81	10.7-11.5 8.2 100 219.24	12.7-13.7 10.0 100 222.48	14.7-15.6 12.1 100
Valley/Crest O.D. mm Bore mm Case Quantity Case Price \$	3.3-3.6 1.6 100 118.29	4.5-5.4 3.7 100 136.42 227025	6.9-7.6 4.4 100 142.92 227045	8.7-9.5 6.3 100 193.81 227065	10.7-11.5 8.2 100 219.24 227085	12.7-13.7 10.0 100 222.48 227105	14.7-15.6 12.1 100
Valley/Crest O.D. mm Bore mm Case Quantity Case Price \$ EQUAL ANGLE "Y" Nominal O.D.	3.3-3.6 1.6 100 118.29 227005 4-5-6	4.5-5.4 3.7 100 136.42 227025 6-7-8	6.9-7.6 4.4 100 142.92 227045 8-9-10	8.7-9.5 6.3 100 193.81 227065 10-11-12	10.7-11.5 8.2 100 219.24 227085 12-13-14	12.7-13.7 10.0 100 222.48 227105 14-15-16	14.7-15.6 12.1 100 269.71
Valley/Crest O.D. mm Bore mm Case Quantity Case Price \$ EQUAL ANGLE "Y" Nominal O.D. Valley/Crest O.D. mm	3.3-3.6 1.6 100 118.29 227005 4-5-6 3.8-4.7	4.5-5.4 3.7 100 136.42 227025 6-7-8 5.2-7.0	6.9-7.6 4.4 100 142.92 227045 8-9-10 6.9-8.8	8.7-9.5 6.3 100 193.81 227065 10-11-12 9.8-10.7	10.7-11.5 8.2 100 219.24 227085 12-13-14 11.1-13.2	12.7-13.7 10.0 100 222.48 227105 14-15-16 13.0-14.9	14.7-15.6 12.1 100 269.71
Valley/Crest O.D. mm Bore mm Case Quantity Case Price \$ EQUAL ANGLE "Y" Nominal O.D. Valley/Crest O.D. mm Bore mm	3.3-3.6 1.6 100 118.29 227005 4-5-6 3.8-4.7 1.5	4.5-5.4 3.7 100 136.42 227025 6-7-8 5.2-7.0 2.7	6.9-7.6 4.4 100 142.92 227045 8-9-10 6.9-8.8 4.7	8.7-9.5 6.3 100 193.81 227065 10-11-12 9.8-10.7 5.5	10.7-11.5 8.2 100 219.24 227085 12-13-14 11.1-13.2 7.6	12.7-13.7 10.0 100 222.48 227105 14-15-16 13.0-14.9 9.6	14.7-15.6 12.1 100 269.71
Valley/Crest O.D. mm Bore mm Case Quantity Case Price \$ EQUAL ANGLE "Y" Nominal O.D. Valley/Crest O.D. mm Bore mm Case Quantity	3.3-3.6 1.6 100 118.29 227005 4-5-6 3.8-4.7 1.5 100	4.5-5.4 3.7 100 136.42 227025 6-7-8 5.2-7.0 2.7 100	6.9-7.6 4.4 100 142.92 227045 8-9-10 6.9-8.8 4.7 100	8.7-9.5 6.3 100 193.81 227065 10-11-12 9.8-10.7 5.5 100	10.7-11.5 8.2 100 219.24 227085 12-13-14 11.1-13.2 7.6 100	12.7-13.7 10.0 100 222.48 227105 14-15-16 13.0-14.9 9.6 100	14.7-15.6 12.1 100 269.71
Valley/Crest O.D. mm Bore mm Case Quantity Case Price \$ EQUAL ANGLE "Y" Nominal O.D. Valley/Crest O.D. mm Bore mm	3.3-3.6 1.6 100 118.29 227005 4-5-6 3.8-4.7 1.5	4.5-5.4 3.7 100 136.42 227025 6-7-8 5.2-7.0 2.7	6.9-7.6 4.4 100 142.92 227045 8-9-10 6.9-8.8 4.7	8.7-9.5 6.3 100 193.81 227065 10-11-12 9.8-10.7 5.5	10.7-11.5 8.2 100 219.24 227085 12-13-14 11.1-13.2 7.6	12.7-13.7 10.0 100 222.48 227105 14-15-16 13.0-14.9 9.6	14.7-15.6 12.1 100 269.71
Valley/Crest O.D. mm Bore mm Case Quantity Case Price \$ EQUAL ANGLE "Y" Nominal O.D. Valley/Crest O.D. mm Bore mm Case Quantity	3.3-3.6 1.6 100 118.29 227005 4-5-6 3.8-4.7 1.5 100 224.51	4.5-5.4 3.7 100 136.42 227025 6-7-8 5.2-7.0 2.7 100	6.9-7.6 4.4 100 142.92 227045 8-9-10 6.9-8.8 4.7 100 275.59	8.7-9.5 6.3 100 193.81 227065 10-11-12 9.8-10.7 5.5 100 312.49	10.7-11.5 8.2 100 219.24 227085 12-13-14 11.1-13.2 7.6 100	12.7-13.7 10.0 100 222.48 227105 14-15-16 13.0-14.9 9.6 100	14.7-15.6 12.1 100 269.71
Valley/Crest O.D. mm Bore mm Case Quantity Case Price \$ EQUAL ANGLE "Y" Nominal O.D. Valley/Crest O.D. mm Bore mm Case Quantity Case Price \$	3.3-3.6 1.6 100 118.29 227005 4-5-6 3.8-4.7 1.5 100	4.5-5.4 3.7 100 136.42 227025 6-7-8 5.2-7.0 2.7 100 262.97	6.9-7.6 4.4 100 142.92 227045 8-9-10 6.9-8.8 4.7 100	8.7-9.5 6.3 100 193.81 227065 10-11-12 9.8-10.7 5.5 100	10.7-11.5 8.2 100 219.24 227085 12-13-14 11.1-13.2 7.6 100 333.43	12.7-13.7 10.0 100 222.48 227105 14-15-16 13.0-14.9 9.6 100 365.47	14.7-15.6 12.1 100 269.71
Valley/Crest O.D. mm Bore mm Case Quantity Case Price \$ EQUAL ANGLE "Y" Nominal O.D. Valley/Crest O.D. mm Bore mm Case Quantity Case Price \$ "L"	3.3-3.6 1.6 100 118.29 227005 4-5-6 3.8-4.7 1.5 100 224.51	4.5-5.4 3.7 100 136.42 227025 6-7-8 5.2-7.0 2.7 100 262.97	6.9-7.6 4.4 100 142.92 227045 8-9-10 6.9-8.8 4.7 100 275.59	8.7-9.5 6.3 100 193.81 227065 10-11-12 9.8-10.7 5.5 100 312.49 227195	10.7-11.5 8.2 100 219.24 227085 12-13-14 11.1-13.2 7.6 100 333.43 227205	12.7-13.7 10.0 100 222.48 227105 14-15-16 13.0-14.9 9.6 100 365.47	14.7-15.6 12.1 100 269.71 100 227225 16





1.3

100

61.99

2.5

100

80.34

4.5

100

101.30

6.0

100

118.79

8.0

100

132.83

10.5

100

149.33

11.6

100

181.62

Bore mm

Case Quantity

Case Price \$

Tubing Accessories



Tubing Connector Kit

Kartell

Kit consists of 55-piece assortment of connectors and clamps needed in daily lab routine or for industrial application. Supplied in handy plastic compartment tray.

K it	Inc	ludes:

14 Y Connectors 2 ea size	3 Dura Clamps 1 ea size
14 T Connectors 2 ea size	12 Quick Disconnects 2 ea size
12 Straight Connectors . 2 ea size	

680505 \$108.09 each





This flow indicator is transparent, leakproof, ultrasonically molded and fitted with a polypropylene ball. It allows an immediate visual indication of gas or liquid flow by means of the ball's rotation. The speed of the ball's rotation is dependent upon the flow of velocity. Can be used to connect tubing with different diameters from 6.5 to 10 mm (1/4" to 3/8" I.D.). For liquid flow from 50 mL/min. in horizontal position and 140mL/min. in vertical position. Minimum air flow detected is 3 liters/min. horizontal and 8 liters/min vertical.Maximum fluid temperature is 122° F (50° C).



Dura-Clamp® Tubing Flow Valve

- Easily operated with one hand
- One piece plastic construction will not rust or corrode

	670715	670755	670725
Accepts Tubing OD	up to 1/4"	1/8" to 1/2"	up to 3/4"
Description	Mini, PP	Standard, PP	Maxi, Polyester
Case Quantity	100	25	6
Case Price \$	15.57	17.81	14.87



One Position Clamp PP

This unique open/close, single position design allows for positive on/off flow control. The clamp design features easy tube insertion for both manual and automatic operations. Molded of polypropylene suitable for ETO sterilization and is stocked in white. Accepts approximately 1/4" to 1/2" OD tubing.

670705 \$25.52 pack of 100

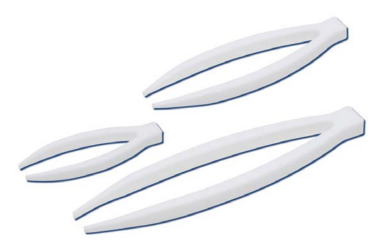


Flow Indicator, Paddlewheel, SAN



This bright red paddlewheel indicates liquid or gas flow from 5 ml/sec to 95 ml/sec. The clear outer case allows for unobstructed view of the wheel which spins freely with flow. Not for use with corrosive fluids or temperature over 185° F (85° C). Can be used to connect tubing I.D. of 3/8" to 9/16" (10-14 mm) I.D.

227155 \$106.36 pack of 5 227145 \$211.35 pack of 5



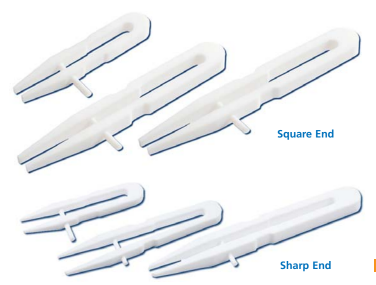
Forceps - Fine Tweezers, PTFE

They are chemically inert with excellent chemical resistance and virtually non-contaminating.

The PTFE resin

conforms to FDA requirements for use with Food & Beverage & USP Class VI requirements.

316525	-0100	-0150	-0200	
Length mm	100	150	200	
Price Each \$	17.44	20.11	28.61	



Forceps - Tweezers PTFE

Totally inert and non-contaminating. Suitable for use up to 260 $^{\circ}\text{C}.$

316504	-0000	-0001	-0002
Description End	Square	Square	Square
Length mm	100	150	200
Price Each \$	43.91	52.67	59.44
316514	-0000	-0001	-0002
Description End	Sharp	Sharp	Sharp
Length mm	100	150	200
Price Each \$	43.91	52.67	59.44



Forceps - Tweezers PMP

Azlon

These strongly readjusting tweezers are available with sharp or rounded ends with fine tooth grips. Supplied in packages of six.

516555	-0001	-0002	-0003	-0004	
Color	White	White	Yellow	Yellow	
Ends	Sharp	Sharp	Round	Round	
Length mm	115	145	180	250	
Case Quantity	6	6	6	6	
Case Price \$	25.66	34.69	62.66	90.18	



NEW Tuff Vials

Highly break resistant tough polycarbonate vials with polypropylene leakproof closures. Glass clear allows viewing of valuable contents, liquid or solid. Reusable and autoclavable. 180 mL can also be used as an outer protective container. Sold as each, Packs of 6 or Tray of 12.

5mL and 10mL are also ideal for leakproof shipping of reagents and buffer solutions, for packaging of serum, veterinary, pharmaceuticals, cosmeceutical and nutraceutical extracts. Use with most aromatic compounds and essential oils. Available in Packs of 20 or shrink wrap trays of 100.

626434	-0005	-0010	-0180
Size mL	5	10	180
Closure mm	20-415	20-415	54
Pack Quantity	20	20	6
Pack Price \$	\$16.00	\$17.60	\$30.96
Case Quantity	100	100	12
Case Price \$	\$80.00	\$88.00	\$63.00



High Strength Vials, HDPE

- Leakproof
- Excellent chemical resistance

Sturdy, heavy walled vials, ideal for storing mercury etc. Small quantities of liquid or solid samples can be taken out by pipette / spatulas without the hindrance of internal shoulders.

226425	-0005	-0010	-0030	-0060	-0090	-0180
Capacity mL	5	10	30	60	90	180
Outer Diameter mm	21	21	35	35	54.5	54.5
Inner Diameter mm	17.6	17.6	31	31	50	50
Height mm	35.7	58.4	53	94.2	63.4	109.6
Wall Thickness mm	1.7	1.7	2	1.7	2.2	2.2
Weight Each lbs	0.024	0.028	0.048	0.063	0.097	0.134
Pack Quantity	10	10	10	10	5	5
Pack Price \$	40.79	49.07	56.75	69.17	42.92	50.84



Vials, Sample LDPE

Kartell

General purpose containers with push-in friction fit hinged lids. Lightweight, wall thickness approximately 1mm. Withstands temperatures up to 80° C.

226245	-01	-02	-05	-08
Capacity ml	1	2.5	5	8
O.D. mm	8	14	15	17
Height mm	32	31.5	49	57.6
Case Quantity	100	100	100	100
Case Price \$	51.22	60.41	63.17	68.92
226245	-10	-25	-50	
226245 Capacity ml	-10 7	-25 20	-50 35	
Capacity ml	7	20	35	
Capacity ml O.D. mm	7 22.8	20 24.8	35 31	



Kartell

Vials, Scintillation HDPE

Special grade of high density polyethylene achieves the best counting efficiency with lowest background. Quick fitting leakproof closure with quick-twist thread.

	202244	202254	
Capacity ml	20	4	
O.D. mm	26.5	13.8	
Height mm	58.5	52.4	
Case Quantity	1000	2000	
Case Price \$	227.23	224.87	



Vial, Coulter® Cup

Polystyrene with polyethylene lid. Container graduated at 10 and 20 ml. Tight fitting push-on lid assures leakproof fit. Closure easily opened with just one finger. Packed 200 per package, 1000/case.

202184-0001 \$184.53 case/1000



General purpose 25ml containers with push-in friction fit hinged lids. Dimensions: 55mm H x 30mm Ø. Withstands temperatures up to 80°C.

319365 \$1,508.59 case of 1000



Scintillation Vial Rack PP - 27 mm

Welded polypropylene rack holds the included 10 standard 20 mL scintillation vials (202244 above). Rack is autoclavable and resists both nitric and hydrochloric acids. Hole diameter: 1 1/16", dimensions: 14.5"L x 15"W x 2.5"D. Additional sizes available upon request.

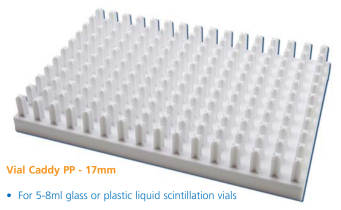
126304 \$162.23 each



Vial Caddy HDPE - 23 mm

Heavy duty vial caddy protects up to 48 of the popular 23mm diameter glass vials. Machined from a solid block of 1.25" HDPE sheet offering 360 degree protection during storage and transport. Supplied with a snug fitting cover and non-skid feet. Caddy Dimensions: 12"x 6"x 1.25". Cover ID: 12"x 6"x 1.5". Additional sizes available upon request.

159014 \$154.11 each



Made of sturdy, autoclavable polypropylene for excellent chemical resistance. Holds 150 17mm diameter vials in 10 rows . Lightweight, durable and easy to clean. Dimensions: 12 3/4"L x 8 3/4"W x 1 7/8"H.

459204 \$356.17 pack of six



Kartell

Watch Glass PP

Provided with a stable base and made of chemically resistant polypropylene. Will withstand temperatures up to 120° C. May also be used as beaker covers.

	255235	255245	255255	255265
Diameter mm	60	80	100	125
Pack Quantity	50	50	50	50
Pack Price	114.68	147.51	188.19	226.76



Water Still, Merit



- Economical Price
- Glass construction with long life metal heating element
- Two independent safety thermostats
- Wall mountable

The Merit is the ideal choice for budget conscious laboratories that can't afford to compromise on quality. It combines economy and high performance with a host of other features which comparable stills cannot match. Built in acid addition funnel and drain stopcock allow easy descaling without dismantling the glassware.

The unique condenser design ensures that the droplets of distilled water remain in contact with the cooling coil for the longest possible time producing cold distilled water and pre-heating the boiler feed to increase efficiency. Screw threads are incorporated on all water connections so hoses can be fitted and removed easily and safely without risk of breakage. Safety features include two independent safety thermostats to prevent over heating in the event of failure of the water supply. The stand is pre-drilled to facilitate wall mounting.

Output	
Conductivity, µScm-1	
Resistivity, mOhm-cm	0.25 – 0.3
Temperature	. 25 - 35°C
Pyrogen content *	Pyrogen free
Water supply	1 liter/min
	3 – 100psi (20-700kPa)
Electricity supply (single phase)	220/240V, 50-60Hz
Power requirement	3kW
Net weight	. 25lbs
Dimensions, (w x d x h), mm	500 x 150 x 450
	19.7" x 5.9" x 17.7"

* Care is required to produce pyrogen free water and the output should be tested before use.

540004-0000	Merit Water Still, 220/240V	\$1,857.17 each
540014-0001	Replacement 220V	
	Heater element 3kw	\$740.00 each
540014-0002	Replacement boiler	\$697.50 each
540014-0003	Replacement condenser	\$647.00 each
540014-0005	Gasket Kit For Water Stills	\$130.00 each

The results above confirm that the distilled water from our Merit Water Still conforms to Grade 3 water as detailed in ISO 1696: 1987.

*pH, conductivity and sensitivity are affected by temperature and the presence of absorbed carbon dioxide. The basis of the tests is 20°C on distilled water free of carbon dioxide.

**Care is needed to obtain Pyrogen-free water, and the distillate must be tested before use.

Weighing Bottle - Wipe



Weighing Bottles PP with PP Lids

- Kartell
- Autoclavable, reusable translucent bottles
- Airtight, push on lids included
- No internal shoulder eliminates need for spatulas
- For liquids or solids

Reduce the tare weight correction with these light weight, autoclavable, reusable translucent bottles. Highly resistant to acid attack. Tops can be squeezed to assist pouring. Remove lid before autoclaving. Very economical compared to glass.

261154	-0001	-0002	-0003	-0004
Volume mL	20	23	30	50
O.D. mm	40	30	49	59
Height mm	29	48	29	34
Tare g	8	8	10	18
Pack Quantity	10	10	10	10
Pack Price \$	56.52	57.34	58.05	65.62
261154	-0005	-0006	-0007	
Volume mL	60	190	360	
O.D. mm	40	59	70	
Height mm	69	88	118	
Tare g	14	28	40	
Pack Quantity	10	10	10	
Pack Price \$	67.39	82.17	98.61	



Work Pac All-Purpose Wipes

WorkPac*All-Purpose Wipes are an effective, economical option to handle a variety of light duty jobs. Made with 100% recycled paper, these towels are absorbent and durable leaving a streak-free surface.

626705	-0001
Number of ply	2
Ply type	Interfold
Color	White
Item Dimensions inches (cm)	10.25 x 9.25 (26 x 23)
Sheets per box	125
Box Price \$	5.79



Adept® Paper Wipers

- Low Particulate, non-streak cleaning
- Sensitive and Delicate parts wiping A
- Extra Absorbency Performance
 - Anti-static cover

Adept®Wipes...ideal for wiping applications requiring clean, delicate, low-lint performance. Soft, non-abrasive, low lint virgin tissue wipes are available in both 1-ply and 3-ply strengths. Efficient wipe sizes in attractive usage-control dispenser boxes with lint-reducing, anti-static film covers.

626705	-0002	-0003	-0004
Number of ply	1	1	3
Color	White	White	White
Dimensions inches	4.5 x 8.0	14.0 x 15.8	14.5 x 15.8
Sheets per box	280	140	90
Box Price \$	4.48	14.15	17.61
6	N. C. Story		
		Green	990
28870	100	T	
631/10	NAME OF THE PERSON OF THE PERS		
- Comment	Denterman	- 10B	OB STOP
The same of the sa	WEST CONTROL		AUFF AUF

Tuff-Job® Scrim Reinforced Wipers

- Multiple plies for more absorbency
- Superior wipe dry

Low lint

- 100% recycled
- Polyester scrim webbing for extra strength & durability

Tuff-Job scrim reinforced wipers are the better choice for all-purpose wiping jobs where extra durability is needed; yet, cost effective. These wipers provide the best wipe-dry performance of any comparable disposable wiper, especially for glass and other smooth surfaces. Works well in grease and oil, too!

626715	-0001	-0002	-0003
Number of ply	4	4	4
Packing	Pop-up,	Flat	1/4 fold,
	dispenser		poly bag
Color	White	White	White
Dimensions inches	9.75 x 16.75	13.25 x 12	12 x 13
Sheets per box	150	900	50
Box Price \$	18.56	107.42	5.97

Wipe - Wipe Holder





Like-Rags®

- Multiple plies for more absorbency
- Low lint

- Superior wipe dry
- 100% recycled
- Polyester scrim webbing for extra strength & durability

High performance nonwoven towel ...Like-Rags® are designed for durability, strength, and absorbency. Ideal replacements for rental shop towels and rags. Like-Rags® can be used in all cleaning and wiping situations —heavy duty machine & part cleaning, polishing or bondo removal along with adhesive cleaning.

Like-Rags are the ideal choice for applications that require resistance to solvents and virtually lint free wiping —applying aircraft solvents, wiping down print presses or plates and solvents for furniture stains. Like-Rags® eliminate the waste and cost guess work associated with industrial rags. They allow you to control costs through consistent case count, size and quality. Re-usability and durability add up to a very cost effective, value added product line!

626725	-0001	-0002
Number of ply	4	4
Ply Type	Creped	Creped
Packing	Pop-up, dispenser	Pop-up, dispenser
	box (1.5 oz)	box
Color	White	Blue
Item Dimensions inches	9.75 x 16.75	9.75 x 16.75
Sheets per box	126	125
Box Price \$	32.59	29.21



- Unique stretch design
- Strong, Soft and Durable
- Treated to attract dust
- Low Linting
- Specially designed pockets to catch dust and dirt
- Convenient twist-tie polybags

Golden Dusters are the perfect choice for multi-purpose dusting applications. Both towels contain a unique structure that is designed to be stretched before dusting, creating tiny dust catching pockets. Towels are specially treated to collect maximum amounts of dust without leaving any hazardous residue behind.

626745	-0001	-0002	-0003
Packing	1/4 fold,	1/4 fold,	1/8 fold,
	polybag	polybag	polybag
Color	Yellow	Yellow	Yellow
Dimensions inches	16 x 24	12 x 16.75	24 x 24
Sheets per box	50	50	50
Box Price \$	20.45	13.43	33.59



- Superior dust / dirt pickup and retention
- Strong Fabric –Greater stretchability
- Leaves no oily residue
- Available in two sizes: Hand & Floor dusters
- Anti-static properties –helps to neutralize static electricity

Dusterz® —dry, pretreated anti-static dusting and cleaning cloths. Cloths are oil and silicone free, which means no oily residue left behind to stain documents, streak polished surfaces or create slippery spots on floors. Dry pretreatment reduces the use of aerosol, liquid cleaners and chemicals which helps reduce dusting and cleaning time.



PUSH-UP Box™, PS

- Accessible and portable
- Use wherever ergonomically desirable
- Protects tissues from spills in the workplace
- Single-piece construction
- Injection molded, high impact polystyrene
- Made in U.S.A.

476244 \$25.78 each



Acrylic clear holder adds extra weight for one-hand dispensing of tissue wipes. Wall or bench mount with either two strips of double sided tape or mounting screws (not included). For small and large tissue (page 105) boxes.

	176224	176234
Holds Kimwipe Box Size	Small	Large
Length inches	5	15 3/8
Width inches	5 1/8	5 1/4
Height inches	3 3/8	4
Price Each \$	17.69	22.34

Alphabetical Index

Description Page	Bottle, Safety 26	Container	Eye Wash Station 56
4 Way Connector 101	Bottle, Sealer	Container, Disposable 41	Faucet
		Container, Hinged Lid 39	
Adapter/Connector	Bottle, Space Saver 41		Filler, Pipette
Adept Wipes 106	Bottle, Spouted	Container, Non-Pyrogenic 42	Filter, Levo Pipette
Analytical Funnel 60	Bottle, Square 26,27	Container, PETE 39	Flask
Angle Beta Shield 16	Bottle, w/ Handle	Container, PP 38,39	Flask Stand 59
Autoclave Sterility Tape 91	Bottle, Wash LDPE 27-31	Container, PS	Flask, Erlenmeyer 57,58
Bag	Bottle, Weighing	Container, PS	Flask, Sterile
Bag, Zipper Seal 8	Bottle, Wide Mouth 24	Container, Snap Cap 40	Flask, Volumetric
Baritainer	Bottle/Jug, w/ Handle 36	Container, Storage	Flip & Spray Bottle 19
Basket, Dipping 52	Bowl, Round 92	Coulter Cup	Floor Cloth 107
Basket, Draining 53	Box, Beta Storage 14	Cover, Beaker 11	Flow Indicator 102
Basket, Pipette	Box, Bio-bin 54	Cover, Instrument 68	Forceps
Beaker 12-Sep	Box, Burn Up Bin 54	Cover, Microscope 83	Freezer Box 16
Beaker Bar	Box, Desktop Beta 14	Cover, Slide Tray 82	Funnel 60-63
Beaker Cover	Box, Dry Waste	Crock w/ Cover	Funnel Set 60-62
Beaker Set 9,11	Box, Freezer	Cross Head Stir Bar 87	Funnel, Analytical 60
Beaker with Handle 12	Box, Glass Disposal 54	Crucible, PTFE 42	Funnel, Anti-Splash 62
Beaker, Graduated 9	Box, Non-Hazardous Waste 54	Cup, Coulter 103	Funnel, Buchner
Beaker, Griffin 11	Box, Pipette Sterilizing 72	Cup, Sample 78	Funnel, Industrial 61
Beaker, PTFE 11	Box, Pipette Storage 72	Cutting Board 43	Funnel, Large 61
Beaker, PTFE Heatable 12	Box, Plastic Recycle 54	Cuvette Cap	Funnel, Light Weight 60
Beaker, Square Ratio 9	Box, Safety PC	Cuvette Holder 43	Funnel, Long Stem 61
Beaker, Tapered 10	Box, Sample 14,15	Cuvette Stirrer 43	Funnel, Mini 20
Bellows Dropping Bottle 18	Box, Storage 15	Cuvette, Clear Side 44	Funnel, Powder 62
BenchGuard	Box, Storage for Beta	Cuvette, UV Ultra-Micro 45	Funnel, PTFE 62
Benchtop Beta Shield 16	Box, Tote 91	Cuvette, UV-VIS Macro 44	Funnel, Utility 61
Beta Block		Cuvette, UV-VIS Semi-Micro 44	Gamma Protection
	Box, Wet Waste		
Beta Desktop Box	Buchner Funnel 63	Cuvette, VIS Macro 44	GHS Washbottle 30
Beta Pipette Bin 63	Buchner Funnel Disc 62	Cuvette, VIS Semi-Micro 44	Glass Disposal Box 54
Beta Radiation Protection 13-17	Buchner Funnel Support 62	Cylinder, Certified 45	Glass Joint Sleeves 64
Beta Shield 16	Bucket, Heavy Duty 69	Cylinder, Conical 46	Golden Dusters 107
Beta Storage Box	Bucket, Ice	Cylinder, Molded 46	Graduated Bottle
Beta Storage Cabinet	Burette Clamp	Cylinder, Printed 47	Grey Bottle
- ·			
Beta Waste Bin	Burette Rack	Cylinder, Squat 48	Griffin Beaker
Bin, Beta Waste 15	Burette, Automatic Titrating 33	Delivery Tube 48	High Strength Vial 104
Bin, Mobile Floor 14	Burette, Graduated 33	Desiccator 50	Histology Tray 83
Bin, Mobile Floor 14	Burn Up Bin	Desiccator Cabinet	Holder, Pipette
Bin, Pipette Tip 15	Cabinet, Beta Storage 13	Desiccator Plate 50	Holder, Pipette Filler
Bin, Station Small 72	Cabinet, Desiccator 49	Detergent, Lipsol 50	Holder, Pipettor
Bio-bin 54.55			
	Cabinet, Nitrogen Purge 49	Dippas® 50	Holder, Rack
Biohazard, Shield 80	Cabinet, Slide 82	Dipper	Hybridization Tube Rack
Biological Stain Washbottle 29	Cabinet, Slide Casters 82	Dipping Basket 52-53	Hydrometer Jar 64
Blade, Plain End 89	Caddy, Vial 104	Dipping Kit 51,69	Hydrometer Rack 64
Blade, Square End 89	Carboy	Disc, Buchner Funnel 62	Ice Bucket 32
Block, Beta 15	Carboy Spill Tray 37,92	Disconnects 100	Imhoff Cone Rack 64
Block, Test Tube Beta	Carboy w/ Spigot HDPE 36	Dish, Evaporating	Indicator, Flow
			The state of the s
Blood Bank Rack 98	Carboy, Heavy Weight 35	Dish, Slide Staining 82	Industrial Funnel 61
Bottle Carrier	Carboy, Light Weight	Dispenser, Para Film 70	Inoculating Loops 65
Bottle Pourer 32	Carboy, Heavy 35,36	Dispenser, Slide 82	Instrument Dust Cover 68,82
Bottle, Bellows 18	Carboy, LDPE 36,37	Dispenser, Wipe 106	Jar
Bottle, Buttress 20	Carboy, Octagonal 36	Dispensing Bottle 17-19	Jar Hydrometer 64
Bottle, Concertina 26	Carrier, Bottle 32	Disposable Container	Jar, Light Weight
Bottle, Dispensing 17-19	Carrier, Kaddy 94	Disposal Box, Burn Up 54	Jar, PP
			Jar, PS
Bottle, Dropping 17	Carrier, Safety Centrifuge Tube . 98	Disposal Box, Glass 54	,
Bottle, Dropping PTFE 51	Cassette, Tissue Embedding83	Draining Basket 53	Jar, Round
Bottle, Economy 20	Caster, Slide Cabinet 82	Driplok Washbottle 28	Jar, Slide Staining 81,82
Bottle, Eye Wash 56	Centrifuge Tube, Sterile 95	Dropping Bottle 17	Jug w/ Handle 35
Bottle, General Purpose 20-23	Check Valve	Dropping Bottle, PTFE 51	Jug, Squat w/ Handle
Bottle, Graduated 21	Chiller, DynaQube 38	Dropping Pipette 55	Jug, Tall Bottle 27
Bottle, Grey NM	Clamp	Drum Sampler	Kaddy Carrier
			L Connector
Bottle, HDPE Tamper 26	Clamp, Burette	Dry Waste Box	
Bottle, Laboratory 24-25	Close-it Labels 8,65,66	Drying Rack 55,56	Lab Tissue Dispenser 107
Bottle, Large 20	Color-Coded Stir Bar Kit 87	Drying Rack, PS 47,55,77	Label 65,66
Bottle, LDPE Graduated 22	Concertina Bottle	Dura-Clamp 38,102	Label Dispenser 65
Bottle, Narrow Mouth 25	Conical Cylinder 46	Dusterz	Labware Starter Pack 1
Bottle, Octagonal Media 23	Conical Stoppers 59	DyNAcycler 90	Ladle
Bottle, PET	Connector Kit	DynaQube, Chiller	Levo Pipette Controller
Bottle, Plug Cap	Connector Stopper 100	Equipment Cover 68,82	Levo Pipette Filter
Bottle, Plunger	Connector, 4 Way, 101	Emergency Eye Wash Station 56	Like Rags
Bottle, PP Graduated 22	Connector, Equal Y 101	Enzyme Freezer Box 16	Lipsol Detergent 50
Bottle, PTFE 21	Connector, L 102	Equal Y Connector 101	Liquid Sampler
Bottle, PVC 23	Connector, Straight 101	Erlenmeyer Flask 57,58	Long Stem Funnel 61
Bottle, Quick Mist 19	Connector, T 101	ESCO Tubing 100	Loops Inoculating 65
Bottle, Ribbon Spread 18	Connector, Y	Evaporating Dish 56	Magnetic Stirrer 90
Bottle, Round PP	Connector/Adapter 101	Eye Wash Bottle	Marker Pen
DOLLIE, NOUNA FF ZZ	Connector/Adapter 101	Lye vvasii buttie	IVIAINEI 1 EII

Alphabetical Index

Matting 67	Rack, Imhoff Cone 64	Spot Plate 85	Tote Box
Matting, Slip-Stop 67	Rack, Micro Tube 97	Spouted Bottle	Tray 92-94
Matting, BenchGuard 67	Rack, Microcentrifuge Tube 97	Square Bottle 26,27	Tray Lid
Media Bottle 23	Rack, Micropipette	Square Media Bottle 23	Tray, Bottle
Melting Point Device 68	Rack, Microtube 14	Staining Rack	Tray, Carboy 37,92
Melting Point Tubes 68	Rack, MiniFIX 71	Stand, Flask 59	Tray, Deep 91
Merit Water Still 105		Stand, Petri Dish 70	
	Rack, Pipette		Tray, Draining
Micro Centrifuge Tube 95	Rack, Rodac Plate 77	Stand, Pipettor	Tray, High Impact 94
Microcentrifuge Tube Rack 97	Rack, Sample Cup 78	Stand, Retort	Tray, Histology 83
Micropipette Rack 71	Rack, Smooth 96	Starter Pack, Labware 1	Tray, Lab Items 94
		· · · · · · · · · · · · · · · · · · ·	
Microscope Cover	Rack, Staining 82	Station, Emergency Eye Wash 56	Tray, Microscope Slide 81
Microscope Slide Block 81	Rack, Test Tube 96,97	Station, Pipette Stand 74	Tray, Pipette
Microscope Slide Tray 81	Rack, Thermometer 77	Stir Accessories 88-90	Tray, Rectangular 93,94
Microtube Rack 14	Rack, Vial	Stir Bar Kit	Tray, Round 93
Miniature Stopcock 90	Rags	Stir Bar Kit, Color-Coded 87	Tray, Sample Bottle 95
MiniFIX Rack 71	Retort Stand 33	Stir Bar Retriever 88	Tray, Section 94
Mobile Floor Bin 14	Retriever, Stir Bar 88	Stir Bar, Beaker 87	Tray, Slide 82
Modular Sampling Kits 51,69	Ring, Tissue Embedding 83	Stir Bar, Cross Head 87	Tray, Stacking
Nitrogen Purge Cabinet 49	Rod, Stirring 84,88	Stir Bar, Disposable 85	Tray, Utility
Non-Hazardous Waste Box 54	Rodac Plate Rack 77	Stir Bar, Egg Shaped 85	Tube Rack, Micro 97
Non-Pyrogenic Container 42	Round Bowl	Stir Bar, Extra Large 86	Tube, Micro Centrifuge 95
Non-Return Valve 100	Round Tray 93	Stir Bar, Micro 87	Tube, Melting Point 68
Paddle 68.69	Safety Box	Stir Bar, Octagonal 85,87	Tube, Sterile Centrifuge 95
Pail	Safety Centrifuge Tube Carrier98	Stir Bar, Octagonal Color-Coded 87	Tube, Test 95
Pail, Graduated 69	Safety Shield, U Frame 17	Stir Bar, Octagonal Micro Colored 87	Tubing Connector Kit 102
		<u> </u>	
Pail, Heavy Duty	Sample Box	Stir Bar, Round	Tubing Cutter 100
Pans 41	Sample Cup	Stir Bar, Triangular 88	Tubing. ESCO 100
Paper Wipers 106	Sample Cup Rack 78	Stir Bar, Vane 87	Tubing, FEP 99
		Stirrer	
Para Film Dispenser 70	Sample Cup Storage Unit 78		Tubing, LDPE 100
Pegs, Drying Rack 47,55,77	Sample Safe Seals 66	Stirrer Kit 51,79	Tubing, Vinyl 99
Pen, Marker	Sample Vial 104	Stirrer Shaft 89	Tuff Job Wipe 106
Petri Dish Stand 70	Sampler, Drum	Stirrer, Propeller 89	Tuff Vials
Dipatta 71.70		Stirrer Countte	
Pipette 71,72	Sampler, Liquid 78	Stirrer, Cuvette	Tweezer 60,103
Pipette Accessories 72,73	Sampling Kit 78,79	Stirrer, Magnetic Non-Electric89	Utility Funnel 61
Pipette Basket 73	Sampling Kit 51,79	Stirrer, PP	Utility Tray 91
Pipette Bin Beta 63	Scaper/Spatula	Stirrer, Screw Propeller 89	Vacuum Pump
		and the second s	
Pipette Controller, Levo 75	Scintillation Vial 104	Stirring Head Kit 88	Vadosa
Pipette Filler	Scoop	Stirring Padde 68	Valve, Check 101
Pipette Filler Holder 74	Scoop, Economy 80	Stirring Paddle 68	Valve, Non-Return 101
Pipette Holder	Scoop, Flat Bottom 80	Stirring Rod, Flat 88	Vane Bar
Pipette Jar 73	Scoop, Ladle 79	Stirring Rod, PP 84	Vial
Pipette Rack 71,72	Scoop, Measuring Flat 80	Stirring Rod, Rounded 88	Vial Caddy
Pipette Stand Work Station 74	Scoop, PTFE	Stirring Rod, Steel Core 88	Vial Rack, Scintillation 103
Pipette Sterilizing Box 72	Seal	Stopcock	Vial, Heavy Duty 103
Pipette Storage Box 72	Seal-it Seals 66	Stopper, Conical 59	Vial, High Strength 104
Pipette Tip Bin 15	Section Tray 94	Stopper, Push On 78	Vial, Sample
Pipette Tips 73	Separatory Funnel Support 62	Stopper, Test Tube 95	Vial, Scintillation 104
Pipette Washer 73			Vial, Tuff
	Shaft Stirrer 89	Storage Box	Vidi, Iuli 103
Pipette, Dropping 55	Shield, Beta 16	Storage Box For Beta Emitters 13	Volumetric Flask 58,59
Pipette, Graduated 71	Shield, Body	Storage Container 40	Washbottle
Pipette, Sterile 71	Shield, Hinged Beta 17	Storage Station 72	Washbottle, Autoclavable 29
· · · ·			
Pipette, Volumetric 71	Shield, PC 90	Storage, Sample Cup Unit 78	Washbottle, Biological Stain 29
Pipettor Accessories 74	Shield, Safety Large U Frame 17	Straight Connector 101	Washbottle, Colored Cap 30
Pipettor Controller	Shield, Small 16	Student Funnel Set 61	Washbottle, Deionized 29
Pipettor Stand 74	Shield, Splash 80	Support, Buchner Funnel 62	Washbottle, Distilled 29
Pi-Pump	Sleeve, Glass Joint 64	Support, Separatory Funnel 62	Washbottle, Driplok 28
Plastic Recycle Box 54	Slide Accessories 81-83	Swab, Cotton 90	Washbottle, GHS 30
Plastic Ties 8	Slide Block	Swab, Enviro 90	Washbottle, Integral 31
Plate, Desiccator 50	Slide Cabinet 82	T Connector 101	Washbottle, Needle 27
•			
Plate, Spot	Slide Dispenser 82	Tamper Evident, HDPE Bottle 26	Washbottle, Sloped 31
Poly Crock 52	Slide Staining Dish 82	Tamper Proof Seals 66	Washbottle, Tracker 28
Pourer, Bottle	Cliala Chaireinan Ian 01 03	Tank, Dipping Basket 52	Washbottle, Water 29
Powder Funnel	Silde Staining Jar 81.82		
	Slide Staining Jar 81,82 Slide Tray 81 82		Washer Pinette 73
	Slide Tray 81,82	Tank, Stackable 92	Washer, Pipette
Pump	Slide Tray	Tank, Stackable	Watch Glass 105
Push On Stoppers 78	Slide Tray 81,82 Slide Tray Cover 82 Slip-Stop Matting .67	Tank, Stackable 92	Watch Glass
Push On Stoppers 78	Slide Tray 81,82 Slide Tray Cover 82 Slip-Stop Matting .67	Tank, Stackable	Watch Glass
Push On Stoppers 78 Push Up Box Dispenser 107	Slide Tray 81,82 Slide Tray Cover 82 Slip-Stop Matting .67 Sloped Washbottle 31	Tank, Stackable 92 Tape, Autoclave Sterility 90 Test Tube Block, Beta 15 Test Tube Rack 96,97	Watch Glass 105 Water Jet Filter 76 Water Still, Merit 105
Push On Stoppers	Slide Tray 81,82 Slide Tray Cover 82 Slip-Stop Matting .67 Sloped Washbottle 31 Smooth Rack .96	Tank, Stackable 92 Tape, Autoclave Sterility 90 Test Tube Block, Beta 15 Test Tube Rack 96,97 Test Tube 95	Watch Glass
Push On Stoppers 78 Push Up Box Dispenser 107 Quick Mist Bottle 19 Rack Holder 99	Slide Tray 81,82 Slide Tray Cover 82 Slip-Stop Matting .67 Sloped Washbottle 31 Smooth Rack .96 Snap Cap Bottle 23	Tank, Stackable 92 Tape, Autoclave Sterility 90 Test Tube Block, Beta 15 Test Tube Rack 96,97 Test Tube 95 Test Tubes Stoppers 95	Watch Glass
Push On Stoppers	Slide Tray 81,82 Slide Tray Cover 82 Slip-Stop Matting .67 Sloped Washbottle 31 Smooth Rack .96	Tank, Stackable 92 Tape, Autoclave Sterility 90 Test Tube Block, Beta 15 Test Tube Rack 96,97 Test Tube 95	Watch Glass
Push On Stoppers 78 Push Up Box Dispenser 107 Quick Mist Bottle 19 Rack Holder 99 Rack Test Tube 96	Slide Tray 81,82 Slide Tray Cover 82 Slip-Stop Matting .67 Sloped Washbottle 31 Smooth Rack .96 Snap Cap Bottle 23 Snap Cap Container 40	Tank, Stackable 92 Tape, Autoclave Sterility 90 Test Tube Block, Beta 15 Test Tube Rack 96,97 Test Tube 95 Test Tubes Stoppers 95 Thermal Cycler 90	Watch Glass 105 Water Jet Filter 76 Water Still, Merit 105 Weighing Bottles 106 Wet Waste Box 13 Wipe Dispenser 107
Push On Stoppers 78 Push Up Box Dispenser 107 Quick Mist Bottle 19 Rack Holder 99 Rack Test Tube 96 Rack, Blood Bank 98	Slide Tray 81,82 Slide Tray Cover 82 Slip-Stop Matting .67 Sloped Washbottle 31 Smooth Rack .96 Snap Cap Bottle 23 Snap Cap Container 40 Space Saver Bottle 41	Tank, Stackable 92 Tape, Autoclave Sterility 90 Test Tube Block, Beta 15 Test Tube Rack 96,97 Test Tube 95 Test Tubes Stoppers 95 Thermal Cycler 90 Thermometer Rack 77	Watch Glass 105 Water Jet Filter 76 Water Still, Merit 105 Weighing Bottles 106 Wet Waste Box 13 Wipe Dispenser 107 Wipe 106,107
Push On Stoppers 78 Push Up Box Dispenser 107 Quick Mist Bottle 19 Rack Holder 99 Rack Test Tube 96 Rack, Blood Bank 98 Rack, Burette 77	Slide Tray 81,82 Slide Tray Cover 82 Slip-Stop Matting .67 Sloped Washbottle 31 Smooth Rack .96 Snap Cap Bottle 23 Snap Cap Container 40 Space Saver Bottle .41 Spatula 83,84	Tank, Stackable 92 Tape, Autoclave Sterility 90 Test Tube Block, Beta 15 Test Tube Rack 96,97 Test Tube 95 Test Tubes Stoppers 95 Thermal Cycler 90 Thermometer Rack 77 Tips, Pipette 73	Watch Glass 105 Water Jet Filter 76 Water Still, Merit 105 Weighing Bottles 106 Wet Waste Box 13 Wipe Dispenser 107 Wipe 106,107 Work Station Storage 72
Push On Stoppers 78 Push Up Box Dispenser 107 Quick Mist Bottle 19 Rack Holder 99 Rack Test Tube 96 Rack, Blood Bank 98 Rack, Burette 77 Rack, Drying 47,55,56,77	Slide Tray 81,82 Slide Tray Cover 82 Slip-Stop Matting .67 Sloped Washbottle 31 Smooth Rack .96 Snap Cap Bottle .23 Snap Cap Container .40 Space Saver Bottle .41 Spatula .83,84 Spatula/Scraper .83,84	Tank, Stackable 92 Tape, Autoclave Sterility 90 Test Tube Block, Beta 15 Test Tube Rack 96,97 Test Tube 95 Test Tubes Stoppers 95 Thermal Cycler 90 Thermometer Rack 77 Tips, Pipette 73 Tissue Dispenser 107	Watch Glass 105 Water Jet Filter 76 Water Still, Merit 105 Weighing Bottles 106 Wet Waste Box 13 Wipe Dispenser 107 Wipe 106,107 Work Station Storage 72 Work Station, Pipette 74
Push On Stoppers 78 Push Up Box Dispenser 107 Quick Mist Bottle 19 Rack Holder 99 Rack Test Tube 96 Rack, Blood Bank 98 Rack, Burette 77	Slide Tray 81,82 Slide Tray Cover 82 Slip-Stop Matting .67 Sloped Washbottle 31 Smooth Rack .96 Snap Cap Bottle 23 Snap Cap Container 40 Space Saver Bottle .41 Spatula 83,84	Tank, Stackable 92 Tape, Autoclave Sterility 90 Test Tube Block, Beta 15 Test Tube Rack 96,97 Test Tube 95 Test Tubes Stoppers 95 Thermal Cycler 90 Thermometer Rack 77 Tips, Pipette 73	Watch Glass 105 Water Jet Filter 76 Water Still, Merit 105 Weighing Bottles 106 Wet Waste Box 13 Wipe Dispenser 107 Wipe 106,107 Work Station Storage 72
Push On Stoppers 78 Push Up Box Dispenser 107 Quick Mist Bottle 19 Rack Holder 99 Rack Test Tube 96 Rack, Blood Bank 98 Rack, Burette 77 Rack, Drying 47,55,56,77 Rack, Drying PS 47,55,77	Slide Tray 81,82 Slide Tray Cover 82 Slip-Stop Matting .67 Sloped Washbottle 31 Smooth Rack .96 Snap Cap Bottle .23 Snap Cap Container .40 Space Saver Bottle .41 Spatula .83,84 Spatula/Scraper .83,84 Spigot .36	Tank, Stackable 92 Tape, Autoclave Sterility 90 Test Tube Block, Beta 15 Test Tube Rack 96,97 Test Tube 95 Test Tubes Stoppers 95 Thermal Cycler 90 Thermometer Rack 77 Tips, Pipette 73 Tissue Dispenser 107 Tissue Embedding Cassette 83	Watch Glass 105 Water Jet Filter 76 Water Still, Merit 105 Weighing Bottles 106 Wet Waste Box 13 Wipe Dispenser 107 Wipe 106,107 Work Station Storage 72 Work Station, Pipette 74 Workpak Wipe 106
Push On Stoppers 78 Push Up Box Dispenser 107 Quick Mist Bottle 19 Rack Holder 99 Rack Test Tube 96 Rack, Blood Bank 98 Rack, Burette 77 Rack, Drying 47,55,56,77 Rack, Drying PS 47,55,77 Rack, Freezer 97	Slide Tray 81,82 Slide Tray Cover 82 Slip-Stop Matting .67 Sloped Washbottle 31 Smooth Rack .96 Snap Cap Bottle 23 Snap Cap Container 40 Space Saver Bottle .41 Spatula 83,84 Spatula/Scraper 83,84 Spigot .36 Splash Shield 16	Tank, Stackable 92 Tape, Autoclave Sterility 90 Test Tube Block, Beta 15 Test Tube Rack 96,97 Test Tube 95 Test Tubes Stoppers 95 Thermal Cycler 90 Thermometer Rack 77 Tips, Pipette 73 Tissue Dispenser 107 Tissue Embedding Cassette 83 Tissue Embedding Ring 83	Watch Glass 105 Water Jet Filter 76 Water Still, Merit 105 Weighing Bottles 106 Wet Waste Box 13 Wipe Dispenser 107 Wipe 106,107 Work Station Storage 72 Work Station, Pipette 74 Workpak Wipe 106 Y Connector 101
Push On Stoppers 78 Push Up Box Dispenser 107 Quick Mist Bottle 19 Rack Holder 99 Rack Test Tube 96 Rack, Blood Bank 98 Rack, Burette 77 Rack, Drying 47,55,56,77 Rack, Drying PS 47,55,77 Rack, Freezer 97 Rack, Hybridization Tube 98	Slide Tray 81,82 Slide Tray Cover 82 Slip-Stop Matting .67 Sloped Washbottle 31 Smooth Rack .96 Snap Cap Bottle .23 Snap Cap Container .40 Space Saver Bottle .41 Spatula .83,84 Spatula/Scraper .83,84 Spigot .36 Splash Shield .16 Sponge, Stainless Steel .84	Tank, Stackable 92 Tape, Autoclave Sterility 90 Test Tube Block, Beta 15 Test Tube Rack 96,97 Test Tube 95 Test Tubes Stoppers 95 Thermal Cycler 90 Thermometer Rack 77 Tips, Pipette 73 Tissue Dispenser 107 Tissue Embedding Cassette 83 Tissue Embedding Ring 83 Tissue Embedding Sponge 83	Watch Glass 105 Water Jet Filter 76 Water Still, Merit 105 Weighing Bottles 106 Wet Waste Box 13 Wipe Dispenser 107 Wipe 106,107 Work Station Storage 72 Work Station, Pipette 74 Workpak Wipe 106
Push On Stoppers 78 Push Up Box Dispenser 107 Quick Mist Bottle 19 Rack Holder 99 Rack Test Tube 96 Rack, Blood Bank 98 Rack, Burette 77 Rack, Drying 47,55,56,77 Rack, Drying PS 47,55,77 Rack, Freezer 97	Slide Tray 81,82 Slide Tray Cover 82 Slip-Stop Matting .67 Sloped Washbottle 31 Smooth Rack .96 Snap Cap Bottle 23 Snap Cap Container 40 Space Saver Bottle .41 Spatula 83,84 Spatula/Scraper 83,84 Spigot .36 Splash Shield 16	Tank, Stackable 92 Tape, Autoclave Sterility 90 Test Tube Block, Beta 15 Test Tube Rack 96,97 Test Tube 95 Test Tubes Stoppers 95 Thermal Cycler 90 Thermometer Rack 77 Tips, Pipette 73 Tissue Dispenser 107 Tissue Embedding Cassette 83 Tissue Embedding Ring 83	Watch Glass 105 Water Jet Filter 76 Water Still, Merit 105 Weighing Bottles 106 Wet Waste Box 13 Wipe Dispenser 107 Wipe 106,107 Work Station Storage 72 Work Station, Pipette 74 Workpak Wipe 106 Y Connector 101

Numerical Index

Catalog # Page	143115 49	172714 14	212165 61	227905 101	255235 105
102774-0010 72	143134 49	172724 63	212195 61	227915 101	255245 105
103164 77	143144 49	172814 63	212205 46	227925 101	255255 105
103205 77	146534 52	176205 70	212215 46	227935 101	255265 105
103215 64	146554 52	176215 70	212225 46	227945 101	256025 50
105414 36	146564 52	176224 107	212235 46	227955 101	256045 50
105424 36	146574 52	176234 107	212455 83	227965 101	256065 50
105444 36	146584 52	185514 77	212585 88	228205 100	259184 47,55,77
105665 37	146594 52	186614 74	212595 88	228215 101	259194 47,55,77
105674 37	146604 52	186624 74	212605 88	228225 101	259214 95
105775 36	146614 52	186634 74	212615 88	228255 89	259845 96
106105 27	146624 52	186644 74	212905 36	228265 89	259865 96
106155 27	146634 52	186655 74	212974 92	228275 89	259885 96
106245 72	146644 52	186665 72	213185 69	228285 89	259925 96
106255 72	146684 52	186674 74	215905 73	228705 100	259955 92
106265 72	146704 52	186684 74	215915 73	228715 100	261154 32,106
106275 72	146764 52	186694 74	215925 73	228725 100	262175 55
106505 51	146784 52	201295 22	219274 92	228765 100	262185 55
106515 51	146814 52	201315 26	222045 11	228775 100	262205 73
106525 51	146824 52	201565 81	222075 11	228785 100	262215 73
107035 51	159014 105	202044 78	222195 11	230264 83	262245 73
107065 51	159114 56	202065 90	222205 11	230274 83	262265 73
107075 51	159124 56	202075 90	222545 101	230294 83	262275 73
107085 51	159184 55,77	202094 78	222555 101	230314 83	264645 62
107095 51	159505 97	202114 78	222565 101	235305 81	276145 95
107154 79	159515 97	202134 78	222575 101	235314 82	276145 95
107165 68	159534 98	202184 104	222585 101	235405 81	276155 95
107185 68	159545 78			235505 82	
		202215 43	222595 101		276155 95
107195 68	159554 78	202244 104	222605 101	237735 46	299265 95
107304 93	159565 98	202254 103	222925 101	237745 46	299334 95
107314 93	162385 74	202285 44	222935 101	237755 46	301605 24
107324 93	165024 32	202295 44	222945 101	237765 46	301615 24
107334 93	165034 32	202415 22	222955 101	237775 46	301625 24
107344 93	165044 32	202435 22	222965 101	237825 75	301635 24
107354 93	165054 32	202445 22	222975 101	237885 46	301645 24
107364 37,92	167174 52	202455 26	224085 31	237895 46	301665 24
108085 79	171004 68	202465 22	224115 31	237915 46	301675 24
108874 93	171015 82	202965 97	224135 19	239005 46	301685 25
108884 93	171025 82	204015 89	224125 19	239015 46	301695 25
109804 93	172005 15	205135 17	224155 18	239025 46	301705 25
109814 93	172014 80	205165 56	225645 96	239035 46	301715 25
109824 93	172034 13	206175 56	225655 96	239045 46	301725 25
109834 93	172085 13	206305 19	225675 97	239055 46	301735 25
109844 93	172095 13	206315 19	226245 104	239065 46	301745 25
109854 93	172105 14	206325 19	226254 40	239075 46	301825 24
109864 93	172125 14	206335 19	226295 27	239085 46	301855 23
109874 93	172125 14	206345 19	226415 40	240025 59	301875 23
109884 93	172134 14	206355 19	226425 104	240234 71	301895 23
109894 93	172145 14	208154 92	226505 65	241305 58	301925 23
109904 93	172165 14	208075 80	226515 65	241325 58	301935 23
109914 93	172175 99	208135 92	227005 101	241345 58	301945 23
109924 93	172185 15	208065 80	227025 101	241365 58	301954 23
109934 93	172254 16	208605 36	227045 101	241385 58	301964 23
113074 69	172274 16	208675 35	227065 101	241405 58	301974 23
114505 78	172284 16	208685 35	227085 101	241414 59	301984 23
114515 78	172294 16	208135 92	227105 101	241514 58	302195 44
114525 78	172304 16	209154 91	227145 102	241574 59	302205 44
116405 43	172324 16	209295 94	227155 102	241605 60	302225 44
116415 43	172334 15	209304 94	227165 102	241625 60	302235 44
116425 43	172344 15	210995 75	227175 102	241645 60	302375 45
116435 43	172355 17	210505 91	227185 102	241665 60	302425 45
116445 43	172375 90	211004 95	227195 102	241685 60	302765 71
126164 52	172384 17	211605 82	227205 102	241705 60	302806 88
126174 52	172604 16	211615 82	227215 102	241725 60	302816 88
126184 52	172614 16	211634 82	227225 102	241745 60	302826 88
126194 52	172624 14	211654 82	227235 101	241754 61	302836 88
126304 104	172634 13	211674 82	227245 101	242835 63	302895 89
135014 81	172644 15	211694 82	227255 101	242845 62	303005 71
140234 71	172654 15	212105 61	227265 101	242864 62	303255 87
140344 64	172664 14	212115 61	227275 101	243025 50	303264 88
141805 64	172674 15	212125 61	227285 101	243045 50	303275 85
143084 49	172684 14	212135 61	227545 101	243065 50	303284 88
143094 49	172694 14	212145 61	227555 101	245605 82	303294 88
143105 49	172704 14	212155 61	227565 101	255225 85	303294 88
* * * * * *					

Numerical Index

303305 88	315284 12	399325 95	451025 41	522135 9	628365 8
303325 88	315294 11	402024 70	451045 41	522655 10	628405 8
303334 88	315304 11	402364 43	451065 41	522765 10	628415 8
303465 87	315314 11	404154 67	453555 42	524165 18	628425 8
303475 87	315324 11	404225 67	453565 42	524185 18	628435 8
				524195 17	
303485 87	315334 11	405594 34,35	453595 42		628445 8
303495 87	315344 11	405604 35	453605 42	526475 12	628505 8
303505 87	315354 11	405614 35	453615 42	535515 81	628515 8
303515 86	315374 11	405624 35	453625 42	537805 47	628525 8
	313374 11				
303565 85	315384 11	405644 41	453635 42	537815 47	628535 8
303575 85	316504 103	405654 41	454195 41	537835 48	628545 8
303595 85	316514 103	405684 41	454205 41	540004 105	628555 8
303644 85	316525 103	408095 94	454215 41	540014 105	628565 8
303664 85	319365 104	408105 94	454225 41	541905 58	628575 8
303684 85	326485 12	408164 94	454235 41	542365 60	628585 8
303694 85	326495 12				
		408175 32	454395 42	546904 53	628595 8
303705 85	338005 45	408224 62	454405 42	555215 85	641934 57
303715 85	340295 64	408234 62	454415 42	559165 55	670705 102
303725 85	341465 57	409144 90	454425 42	562415 33	670715 38,102
303735 85	341475 57	409204 94	454435 42	562425 33	670725 38,102
303745 85	341485 57	409214 94	454445 42	564715 33	670755 38,102
303755 85	341495 57	409224 94	454455 42	599364 95	680505 102
303765 85	341505 57	409234 94	459204 105	600335 40	722912 75
					722312 / 5
303775 85	341524 58	409244 94	459945 98	601524 21	797005 54
303785 85	341534 58	409254 94	476244 107	604085 18	797015 54
303795 87	341544 58	409264 94	490834 84	605005 20	797025 54
304405 87	341554 58	409274 94	490844 68	605015 20	797035 54,55
304415 87	341564 58	409284 94	490864 84	605065 18	797045 54
304425 87	341585 59	410535 91	490874 68	605074 17	797055 54
304435 87	391945 84	410545 91	501305 26	605085 18	797065 54
304435 87					
304445 86	342325 62	410555 91	501505 21	605124 19	797303 54
304455 88	342345 61	410565 91	501835 26	605144 19	798015-0000 54
304455 88	342355 61	411125 75	501864 32	605154 19	805104 19
304465 87	342555 62	412334 61	502655 33	606055 80	853033 65,66
304495 87	355004 42	412365 61	502665 33	606065 80	853994 66
305034 17	355014 42	412375 60	502754 71	606075 80	856033 76
307014 79	355024 42	412575 84	503175 70	606215 20	896954 33
30/014 /9					
307024 51	355034 42	413015 70	504004 50	607105 80	DCL 90
310374 32	355304 56	413035 70	504314 67	607115 80	DCR 90
311065 75	355314 56	413045 70	505634 36	607135 80	DMP100 68
311085 75	362595 64	413065 70	506455 28	607145 80	DQ-01-01 38
311105 75	362605 64	413124 69	506465 28	607175 80	DQ-01-02 38
312004 9	362615 64	413144 69	506475 28	608573 20	DQ-02-02B 38
	362625 64		506485 30	608695 19	
312024 11		413504 70			DQ-02-05B 38
312034 11	362635 64	413514 70	506495 30	608704 36	DQ-02-15B 38
312044 11	362645 64	413534 70	506535 31	608715 21	DQ-02-20B 38
312054 11	362655 64	413544 70	506705 30	608724 27	DQ-02-20BDS 38
312064 11		413554 70	506755 30	608735 40	DQ-02-CB 38
	362665 64				
312074 11	362685 64	416034 96	506765 30	608754 27	L730-L993 93
312084 11	362695 64	416044 96	506775 30	610855 99	Lab Starter Pack1
312094 11	362705 64	416054 96	506785 30	610875 99	SMP1/4 68
312174 11	362715 64	416064 96	506805 31	610924 100	SMP2/1 68
312184 11	364605 89	416084 96	506815 31	612475 100	TSR0050050P . 100
312244 11	364615 89	416175 84	506905 31	612484 100	TSR0150100P . 100
312284 11	373205 73	419244 91	506915 31	612935 35,84	TSR0200050P . 100
312294 11	373215 73	419264 91	506925 29	612945 84	TSR0200100P . 100
312504 89	375985 43	421115 38	506935 29	625044 52	TSR0250100P . 100
312514 89	380145 79	421125 38	506945 29	625084 52	TSR0400160P . 100
312524 89	391875 84	421135 38	506955 29	625124 52	TSR0500160P . 100
312534 89	391895 84	421145 38	506965 29	625164 52	TSR0550160P . 100
312544 89	391905 84	421155 38	506985 29	626284 23	TSR0550250P . 100
312554 89	391915 84	421165 38	506995 28	626335 40	TSR0600200P . 100
312635 76	391925 84	421185 38	507005 29	626434 103	TSR0800160P . 100
313175 69	391945 83	421195 39	507054 50	626705 106	TSR0800200P . 100
314804 21	394085 90	421205 39	508655 37	626715 106	TSR0900250P. 100
314814 21	394125 90	421215 39	510864 48	626725 107	WGWPEN01 28
					77 G 77 1 L 1 VO 1 20
314824 21	394145 90	421225 39	511224 72	626735 107	
314834 21	394185 90	421235 39	511235 72	626745 107	
314844 21	394225 90	421245 39	516075 96	626814 8	
314854 21	394305 90	426315 39	516555 60,103	627824 8	
314864 21	394325 90	426325 39	522055 10	628325 8	
314874 21	394345 90	426364 39	522085 9	628335 8	
314884 21	394365 90	426444 41	522095 9	628345 8	
314894 21	399325 95	451005 41	522125 9	628355 8	
J 14034	JJJJLJ	73100341	J I_J 9	0200000	

Custom Plastic Fabrication



Dynalon's plastic fabrication department fabricates many laboratory products in this catalog. Stock products ranging from our extensive line of desiccators on page 49 to the often customized spill containment trays on page 93.

We have the capabilities to produce custom jobs following the exact requirements of your application.

A few examples of our custom laboratory jobs include trays of all sizes, tanks, fume hoods, cabinets, chambers, racks and thousands of other plastic items.

We are capable of producing prototypes as well as high volume job runs. We would be happy to provide you with a **free quotation** and any technical assistance you may require throughout your project.

Dynalon works with virtually all types of plastics. We stock a large inventory of sheet, rod, tubing, extrusions, fittings, plastic hardware, perforated sheet, etc...

Unit dimensions: 6' long x 3' wide x 4' deep





Dynalon® Labware

Unit dimensions: 6' tall x 5.5' wide x 2.5' deep



Volumetric Flasks with Stoppers, PMP Page 59

Flasks: 57 - 59

- Erlenmeyer Flasks, PC
- Erlenmeyer Flasks, PP
- Kartell Erlenmeyer Flasks, PP
- Volumetric PFA, PMP & PP Flasks
- Flask Stand

Funnels: 60 - 63

- Analytical Funnels, PP
- Anti-Splash Plastic Funnels, LDPE
- Kartell Buchner Funnels, PP
- General Purpose Plastic Funnels
- Lightweight Plastic Funnels
- Plastic Powder Funnels, PP
- Plastic Mini Funnel, PP



Buchner Funnels, PP

Page 63

Pipettes & Pipettors: 71-75

- Single Use & Reusable Pipettes
- MiniFIX Micropipettes
- Pipette Racks & Dispensers
- Pipette Washing Set
- Pipette Tips
- Pipettor Controllers & Accessories

Stirring Bars: 85 - 89

- PTFE Stir Bars, all shapes and sizes
- Disposable Stir Bars
- Colored Stir Bars
- PTFE Stir Bar Kits
- PTFE Stirring Bar Retriever Rods
- Stirrers with Blades, PTFE & PP

Trays: 92 - 95

- Carboy Spill Tray
- Rectangular & Round Trays
- Rectangular & Round Tray Lids
- Dispensing Trays
- Storage & Transport Trays
- Custom Sizes Available



Levo Pipette Controllers

Page 75

Tubing & Accessories: 99 - 102

- Vinyl, FEP and LDPE Tubing
- Tubing Cutters
- Tubing Accessories
- Extensive Tubing Connector Selection
- Dura-Clamp Tubing Flow Valve
- Flow Indicator



Dura-Clamp® Tubing Flow Valve

Page 102



NEW Tray, Sample Bottle, PVC

Page 95









175 Humboldt Street, Suite 300 . Rochester, NY 14610 Telephone 800-334-7585 . Fax 585-334-0241 www.dynalon.com