



Welcome to the 2016 Azlon catalogue

We are delighted to present the Azlon reusable, plastic labware range.

Azlon plastics cover a wide variety of applications, providing you with all the essentials needed for today's busy laboratory. Here you will find an overview of Azlon products and services. From standard laboratory plasticware to bespoke manufacturing solutions in a range of robust polymers, Azlon really is the A-Z of reusable plastic labware.

Calling on more than 50 years plastic manufacturing expertise, you can be sure that the Azlon brand embodies the quality and reliability that you have come to expect from Scil abware.

Our Sales Managers are excited to discuss your individual needs. Please do not hesitate to contact us.

Gareth Rowlands

Chief Executive Officer

Contact Information

SciLabware Limited

Unit 4, Riverside 2, Campbell Road, Stoke on Trent, ST4 4RJ, United Kingdom

Tel: +44 (0)1782 444406 Fax: +44 (0)1782 940436 info@scilabware.com www.scilabware.com

Contents

	2 - 3	About Azlon	65	Imhoff sedimentation cones
	4 - 8	Technical information	65	Jerrycans
	9	Adapters	66	Jugs
	10 - 13	Aspirators and Carboys	67	Medicine measures
	14	Bags	67	Mercury collectors
	14	Balers	68 - 72	Pipettes
	15	Baskets	74 - 75	Pumps
	16 - 19	Beakers	74 - 75	Plugs
	20	Bins	76 - 78	Racks
	21 - 43	Bottles	79	Shields
	44	Bottle carriers	80	Scoops
	44	Boxes	81	Slide staining
/	45	Buckets	82	Spatulas
/	46	Burettes	82	Spotting tiles
	47	Clamps	83	Stands
	47	Cleaners	84 - 90	Stirrer bars
	48 - 49	Connectors	91 - 93	Stirrers
	50 - 53	Containers	94 - 95	Stopcocks
	53	Cutting boards	96	Trays
	54 - 57	Cylinders	97	Troughs
	58	Desiccators	98	Tubes
	59 - 61	Flasks	98	Tweezers
	62	Flow indicators	99	Weighing scoops
	62 - 63	Funnels	101 - 103	Product code index
	64	Hand/finger protectors	104	Alphabetic Index
	64	Ice buckets		

A Z Con®

For more than half a century, the Azlon® name has been synonymous with high quality affordable plastic laboratory ware.

Available in a variety of polymers, Azlon® reusable plastics cover a broad range of applications in the modern laboratory, offering more than 700 products, including bottles, wash bottles, measuring cylinders, jugs and beakers.

Azlon® products are manufactured to the highest quality standards utilising a range of plastic moulding techniques including blow and injection moulding.

Leadership in polymer science and many important innovations have combined to make Azlon® one of the most widely knowr and respected brands in durable plastic labware.



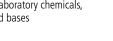


Physical properties and chemical resistance of plastics

These icons provide a quick quide as to the chemical resistance of the polymers and can be found throughout the catalogue where appropriate.



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



Excellent resistance to most laboratory chemicals



Good general resistance to a range of laboratory chemicals including acids, bases and some solvents



Can be subjected to autoclaving at 121°C without damage to the polymer

Please note - where no resistance icon is shown, this product is made from several materials. In this instance please refer to the chemical resistance/physical properties chart for each polymer.

Polypropylene, PP

- Translucent rigid polymer
- Temperature range -20 to +135°C
- Autoclavable at 121°C
- Good to excellent chemical resistance
- Resistant to fatigue making it tough
- Typically used for beakers, bottles and cylinders





Polytetrafluoroethylene, PTFE

- Opaque rigid polymer
- Wide temperature range −200 to +260°C
- Autoclavable at 121°C
- Unrivalled resistance to almost all chemicals
- Extremely low friction coefficient
- Typically used for bottles, beakers and stirrers



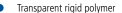


Low Density Polyethylene, LDPE

- Translucent flexible polymer
- Narrow temperature range of -50 to +80°C
- Not autoclavable at 121°C
- Good to excellent chemical resistance
- Robust and virtually unbreakable
- Typically used for wash bottles



Polymethylmethacrylate, Acrylic (PMMA)



- Narrow temperature range -60 to +50°C
- Not autoclavable at 121°C
- Moderate chemical resistance
- Very tough and high clarity
- Typically used for radiation shields



High Density Polyethylene, HDPE

- Translucent rigid polymer
- Broad temperature range of -100 to +120°C
- Not autoclavable at 121°C
- Good to excellent chemical resistance
- High tensile strength making it very tough
- Typically used for bottles



Polystyrene, PS

- Transparent rigid polymer
- Narrow temperature range -40 to +90°C
- Not autoclavable at 121°C
- Moderate chemical resistance
- Brittle yet has excellent clarity
- Typically used for container ware



Polymethylpentene, PMP (TPX)

- Transparent rigid polymer
- Broad temperature range -180 to +145°C
- Autoclavable at 121°C
- Good to excellent chemical resistance
- Has a low density and a high clarity
- Typically used for beakers and cylinders







Polyvinylchloride, PVC

- Rigid polymer
- Narrow temperature range -25 to +70°C
- Not autoclavable at 121°C
- Moderate chemical resistance
- Rigid or flexible, coloured or clear
- Typically used for trays and troughs



Polycarbonate, PC

- Transparent rigid polymer
- Broad temperature range -135 to +135°C
- Autoclavable at 121°C
- Moderate chemical resistance
- High impact strength
- Typically used for safety shields





Polybutylene terephthalate, PBT

- Opaque rigid polymer
- Wide temperature range -40°C to +180°C
- Autoclavable at 121°C
- Mechanically strong engineering polymer
- Good resistance to chemicals
- Typically used for screw caps and connectors



Physical properties of plastics

		LDPE	HDPE	PP	PMP (TPX)	PC	PS	PMMA	PTFE	PBT
	Max usage Temp. °C	80	120†	135	145	135	90	50	260	150
	Min usage Temp. °C	-50	-100	-20††	-180	-135	-40	-60	-200	-40
	Transparency	Translucent	Translucent	Translucent	Clear	Clear	Clear	Clear	Opaque	Opaque
	Flexibility	Flexible	Rigid	Rigid	Rigid	Rigid	Rigid	Rigid	Rigid	Rigid
	Specific Gravity	0.92	0.95	0.9	0.83	1.2	1.05	1.2	2.2	1.31
	Microwaveable	Yes	No	Yes	Yes	Marginal	No	No	Yes	No
	Autoclavable	No	No	Yes	Yes	Yes	No	No	Yes	Yes
tion	Gas	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes
Sterilisation	Dry Heat	No	No	No	Yes	No	No	No	Yes	No
Ste	Radiation (Gamma)	Yes	Yes	No	No	Yes	Yes	Yes	No	Yes
	Disinfection	Yes	Yes	Yes	Yes	Yes	Some	Some	Yes	Yes
*	N ₂	180	42	48	8,000	50	25	3	Unknown	Unknown
Permeability*	0,	500	185	240	32,000	300	400	12	308	Unknown
Pern	CO ₂	2,700	580	800	115,000	1,075	1,500	68	Unknown	Unknown
	Water Absorbtion (%)	<0.01	<0.03	<0.2	0.01	0.35	0.05	0.35	<0.01	Unknown
	Cytotoxic	No	No	No	No	No	No	No	No	Unknown

- * Permeability (cc-mm/m²-24hr.Bar).
- † Polymer may be malleable at temperatures above 80°C if the product is under structural stress.
- †† Material may become brittle at low temperatures.

Food Contact

Food Contact/Animal Derivative Statement

We can confirm that, with respect to the contact of plastic materials with foodstuffs, our products, where indicated in the catalogue, comply with one, or both, of the following:

European Regulations (EU) No 10/2011 up to (EU) No 2015/174 relating to plastic materials and articles intended to come into contact with foodstuffs.

Code of Federal Regulation (CRF), Title 21, Food and Drug Administration (FDA), Part 177.1520 "Olefin Polymers", (a) 2)(i) and (c) 2.1 and 2.2.

We can confirm that in respect to Bovine Spongiform Encephalopathy (BSE) / Transmissible Spongiform Encephalopathy (TSE), that our suppliers do not use tallow derived from animal sources in the manufacture of our products.

Please contact us if you require further information. It is the responsibility of the user to ensure that the products are suitable for their intended use.

REACH

EU Regulation 1907/2006/EC including amendments

Regulation EC no. 1907/2006 of the European Parliament and of the council concerning the Registration, Evaluation, Authorisation and restriction of CHemicals (REACH) is continually being reviewed and updates implemented.

After consultation with the UK Health and Safety Executive (HSE) and Smithers REACH Services (SRS), we are deemed to be a 'Distributor of Articles' (Finished Products) for laboratory products.

Laboratory Plastics (Azlon®)

The laboratory plastics we supply are deemed as articles under REACH and therefore require no (Pre-) registration as there is 'no intended release of chemicals from these products'. Azlon products, to the best of our knowledge and that of our suppliers, do not contain SVHC's above thresholds of 0.1% on a weight/ weight basis.

Lipsol® Detergent

We are in constant communication with the manufacturers of Lipsol® to ensure that any relevant REACH (Pre) registration requirements are met. We confirm that Lipsol® does not contain any SVHCs above the threshold of 0.1% on a weight/weight basis and is compliant with REACH.

Recycling plastics

Although our products are designed for the reusable market you may wish to dispose of them at some point. Therefore here is some advice on recycling of our plastics.

Recycling involves the segregation of plastic products by specific resin types ready for the process of converting them into new raw materials for use in other products.

In order to assist with this segregation, the Society of the Plastics Industry (SPI) had adopted a classification system to identify the seven main types of plastic where each resin is assigned a number.

A large proportion of our products also have the following SPI code permanently moulded into them: -













The seventh classification, or "other" denotes that the product is either not of the preceding plastics or it is a mixture.

We do not currently supply any products made from PET.

Before recycling any items, please consider the environment and further handling. All items should be washed, cleaned and/or disinfected prior to disposal.

Chemical resistance of plastics

Excellent resistance: continuous exposure to the substance does not cause damage within 30 days.

	LP	PE	ш	PE	-	P	DNAD	(TPX)	Di	VC		C		S		AN	DNA			FE	PO	N/I	PB	от
Temperature °C		50	20	50	20	50		(IPX) 50	20	50	20	50	20			50	20	MA 50	20	50	20	50		50
Acetaldehyde	20	5 U	20	50	20	3 U	20	5 0	2 0	3 U	20	JU	2 0	50	20	3 U	2 0	5 0	20	20	20	5 0	20	30
Acetic Acid (Glacial)																								
Acetic Anhydride																								
Acetone																								
Ammonium Chloride (10%)																								
Ammonium Hydroxide (30%)																						_	7	
Amyl Acetate																								
Aniline (Phenylamine)																								
Aqua Regia																								
Benzaldehyde																								
Benzene																								7
Benzoic Acid																								Ħ
Boric Acid (10%)																								Ħ
Butyl Acetate																								Ħ
Butyric Acid (Butanoic acid)																								$\overline{\Box}$
Calcium Hydroxide (Saturated)																								
Carbon Disulphide					Ā		A	A											0					
Carbon Tetrachloride									0										0		Ť	Ĭ		
Chloroform											A													
Citric Acid (1M)																								
Cresol																								
Cyclohexane																								
Dibutyl Phthalate																								
Dichlorobenzene																								
Diethyl Ether																								
Diethylene Glycol																								
Dimethyl Formamide (DMF)																								
Dimethyl Sulfoxide (DMSO)																								
Dioxane																								
Ethyl Acetate (Ethyl Ester)																								
Ethyl Alcohol (Absolute Ethanol)																								
Ethyl Chloride (Chloroethane)																								
Ethylene Chloride																								
Ethylene Oxide (Pure)																								
Ethylene Oxide (Gas)																								
Formaldehyde (Formalin) 40%																								
Formic Acid (50%)																								
Formic Acid (100%)																								
Glycerine (Glycerol)																								

Chemical resistance of plastics

Good resistance; continuous exposure to the substance causes minor damage within 7 - 30 days Poor resistance: not suitable for continuous exposure to the substance. Immediate damage may occur No information available

	LD	PE	НС	PE	P	P	PMP	(TPX)	P	VC	P	C	P	S	SA	N.	PM	MA	PT	FE	PC	M	PE	3T
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
Hexane																								
Hydrobromic Acid (69%)																		A						
Hydrochloric Acid (5%)																								
Hydrochloric Acid (35%)																		A						
Hydrofluoric Acid (48%)																								
Hydrogen Peroxide (30%)																		A						
Lactic Acid (85%)																								
Methyl Acetate																								
Methyl Alcohol (Methanol)																								
Methyl Ethyl Ketone (Butanone) Methylene Chloride (Dichloro Methane)					•		•												•	•				
Mineral Oil			0						•		0			•			•	0			•	•		
Nitric Acid (10%)																							-	
Nitric Acid (70%)																								
Nitrobenzene																								
Oxalic Acid (10%)					0	•			•					0				0					•	
Perchloric Acid (70%)																								
Phenol (100%)	A		A		A		A		A					A									A	
Phosphoric Acid (85%)															•						•			
Picric Acid																								
Potassium Hydroxide (30%)																					•			
Potassium Permanganate			•		•		•		•		•							A	•	•				
Propylene Glycol			•																•	•	•			
Pyridine	A																		•	•	•			
Salicylic Acid																								
Silver Nitrate																								
Sodium Hydroxide (50%)																								
Sodium Hypochlorite (15%)																								
Sulphuric Acid (20%)																								
Sulphuric Acid (60%)																								
Sulphuric Acid (98%)																								
Tetrahydrofuran (THF)																								
Toluene																								
Trichloroacetic Acid																								
Trichloroethylene	A																							
Turpentine																								
Xylene																								
Zinc Chloride (10%)																								
Zinc Sulphate (10%)																								

This chart gives general guidelines only on the chemical resistance of plastics. There are many factors that influence chemical resistance, we therefore recommend that you test for your own application before selecting the appropriate Azlon® product. If you have any doubts please contact us for assistance.

Technical information - plasticware

Care and maintenance of laboratory plasticware

The following guidelines are provided to ensure your plastic laboratory-ware is maintained in the best possible condition.

These guidelines are not definitive and care must be taken as each polymer has its own unique properties. Please also consult the chemical and physical properties charts in this catalogue. If you are still unsure please contact us for advice.

General Precautions

- Chemicals can adversely affect the performance of laboratory plasticware resulting in cracking, loss of strength and flexibility etc.
- If in any doubt, note the type of polymer the product is manufactured from, the chemical that is to be used, then confirm compatibility by checking against the chemical resistance chart. (See pages 6-7).

Washing and cleaning

- Most laboratory plasticware is readily cleaned in warm water with a detergent and soft cloth or sponge.
- Avoid using abrasive cleaners or scouring pads which can result in surfaces becoming scratched.
- A low or non-alkaline detergent is suitable for cleaning most plasticware.
 - Note however that polystyrene and polycarbonate products are susceptible to attack by alkalis and a neutral detergent is recommended.
- If using an automatic laboratory washing machine to wash plastic volumetric ware, such as measuring cylinders, employ a wash temperature below 60°C. High temperatures can affect volumetric accuracy.
- Ultrasonic baths may be used for cleaning plasticware. However do take care that the products do not directly touch the transducer membrane.

Heating

- Never place plasticware in direct contact with a flame or place onto a hotplate surface.
- Most plastics allow the transmission of microwaves.
 However, as with any microwave vessel, be sure it holds a microwave absorbing material, such as water, before placing in the oven.

Sterilisation

- If the plasticware is to be sterilised by autoclaving always pre-check that the polymer can withstand repeated exposure to temperatures of 121°C.
- Azlon® plastic products that are autoclavable are identified by an A symbol in this catalogue.
- When autoclaving bottles always ensure the caps are loosened or removed to prevent accidental collapse or deformation.

Disposal

 If the disposal of an item of plasticware is unavoidable, always follow local laws and regulations.

Where reclamation facilities are offered it can be helpful to segregate the products by polymer type: many Azlon® products are marked with an SPI code to help identification.

Adapters, reduction, PTFE





A B Azlon®

- Useful for the connection of dissimilar sized ground glass joints, compatible with Quickfit[®]
- Excellent chemical resistance
- Suitable for food contact applications in accordance with U.S. FDA regulations
- Operating temperature up to 260°C
- Manufactured from USP Class VI grade PTFE

Product Code	Socket size	Cone size	Pack qty.
SWN902	10/19	14/23	1
WN908	19/26	34/35	1
WN909	24/29	29/32	1
SWN911	29/32	34/35	1



Ampoule breakers, HDPE





- Enables safe and easy breaking of glass ampoules
- Broken ampoule top is retained for safe disposal
- Choice of size to suit all common glass ampoules

Product Code	Ampoule size	Pack qty.	
AWY700	1 - 4ml	1000	
AWY702	5 - 10ml	1000	





Large carboys can be found on pages 12-13.

Aspirator, narrow neck, HDPE



E Azlon®

- Large capacity aspirators with screw caps
- Ideal for bench-top dispensing of common laboratory liquids/distilled water etc. featuring smooth operating leak-proof stopcocks
- Good resistance to chemical attack
- Suitable for food contact applications in accordance with U.S. FDA regulations

Product Code	Capacity (litres)	Neck I.D. (mm)	Diam. x height (mm)	Shape	Pack qty.
BGH034	5	49	175 x 330	Octagonal	1
BGH036	10	49	220 x 380	Octagonal	1
BGH037	20	51	265 x510	Round	1
BGH038	25	80	280 x 580	Round	1
BGH040	50	80	350 x 700	Round	1

Aspirator, narrow neck, HDPE, spares

Product Code	Description	Pack qty.	
SWQ016	Spare stopcock for BGH034 & BGH036	1	
SWQ003	Spare stopcock for BGH038, BGH040, BGH068, BGH070 & BWX072	1	



Carboys can be found on pages 12-13.

When autoclaving aspirators always ensure the caps are completely loosened or removed to prevent accidental implosion.

Aspirator, heavy duty, polypropylene







- Squat form for stable location on shelves, bench top or in transit
- Moulded handle for safe and secure carrying
- Clear moulded graduations allowing quick and easy volume assessment
- Leakproof heavy duty stopcock opens and closes in a quarter turn
- Autoclavable polypropylene for easy cleaning and sterilisation
- Caps have moulded drill guides for easy location of probes and feed-lines

Product Code	Capacity (litres)	Thread size (mm)	Height x width (mm)	Pack qty.
BNP05A	5	45	270 x 220	1
BNP10A	10	80	360 x 280	1
BNP20A	20	80	420 x 350	1

Aspirator, heavy duty, polypropylene, spares

Product Code	Description	Pack qty.
CAP045/H	Spare cap for BNP05A/B - White	10
CGZ85PP	Spare cap for BNP10A/B & 20A/B	1
SCBNP01	Spare stopcock	1

Aspirator, wide neck, HDPE



- Large capacity aspirator with easy fill wide aperture
- Screw cap with water tight rubber seal, leak-proof stopcock and carry handles
- Ideal for bench top dispensing of common laboratory liquids
- Suitable for food contact applications in accordance with EU and U.S. FDA regulations
- Good resistance to chemical attack

Product Code	Capacity (ml)	Neck I.D. (mm)	Height (mm)	Pack qty.
BGH068	30000	240	420	1
BGH070	50000	240	640	1
BWX072	100000	240	770	1



Spare stopcocks for this item - SWQ003 can be found on page 10



Aspirator, square, HDPE



- Square shape saves space on benchtops and shelves
- Push-in water tight stopcock
- 5L version features 2 moulded handles for safe transportation
- Larger sizes have a carry handle

Product Code	Capacity (ml)	Neck I.D. (mm)	Height (mm)	Pack qty.
3SH05A	5000	40	325	1
BSH10A	10000	40	365	1
BSH20A	20000	50	465	1
BSH30A	30000	65	525	1



Replacement stopcock: 4461/0010







Aspirators can be found on pages 10-11.



When autoclaving bottles always ensure the caps are completely loosened or removed to prevent accidental implosion.

Carboy, heavy duty, polypropylene







- Good general chemical resistance
- Squat form for easy location on shelves, bench top or in transit
- Moulded handle for safe and secure carrying
- Moulded graduations for quick easy volume assessment
- Autoclavable at 121°C
- Caps on 10 & 20 litre carboys have moulded drill guides to aid installation of feed-lines etc.

Product Code	Capacity (litres)	Thread size (mm)	Height x width (mm)	Pack qty.
BNP05B	5	45	270 x 220	1
BNP10B	10	80	360 x 280	1
BNP20B	20	80	420 x 350	1

Bottles, carboy, heavy duty, polypropylene, spares

Product Code	Description	Pack qty.
CAP045/H	Spare cap for BNP05A/B - White	10
CGZ85PP	Spare cap for BNP10A/B & 20A/B	1



Large aspirators can be found on page 11.

Carboy, HDPE





- Large capacity bottles with screw cap
- Ideal for bulk storage or transport of liquids
- Fitted with carrying handle
- Clear moulded graduations allowing quick and easy volume assessment
- Good resistance to chemical attack
- Suitable for food contact applications in accordance with U.S. FDA regulations

Product Code	Capacity (litres)	Neck I.D. (mm)	Overall height (mm)	Pack qty.	
BGH022	5	49	330	1	
BGH024	10	49	380	1	
BGH026	25	80	580	1	
BGH028	50	80	700	1	
BGH025	20	51	510	1	

Carboy, square, HDPE



Azlon®

- Square shape saves space on benchtops and shelves
- Graduated body
- 5L version features 2 moulded handles for safe transportation
- Larger sizes have a carry handle

Product Code	Capacity (litres)	Base (mm)	Neck I.D. (mm)	Height (mm)	Pack qty.
BSH05B	5	165	40	325	1
BSH10B	10	210	40	365	1
BSH20B	20	262	50	465	1
BSH30B	30	305	65	525	1



Carboy, wide neck, HDPE



Azlon®

- Round wide neck carboys with screw caps allow for ease of access
- Caps have LDPE plug- inserts
- Fitted with comfortable carry handles
- Good resistance to chemical attack
- Ideal for bulk storage or transport of liquids and solids
- Suitable for food contact applications in accordance with EU and U.S. FDA regulations

Product Code	Capacity (litres)	Neck I.D. (mm)	Diam. x height (mm)	Pack qty.	
BWM05	5	85	167 x 350	1	
BWM10	10	100	212 x 420	1	
BWM20	20	130	265 x 500	1	
BWM25	25	130	278 x 550	1	





Bags, autoclave, blue, polypropylene







- Suitable for autoclaving biohazardous waste at 121°C
- Strong side weld construction (50µm)
- Printed with instructions for use and biohazard symbol
- Suitable for food contact applications in accordance with EU and U.S. FDA regulations

Product Code	Size (mm)	Pack qty.
BWY200	300 x 608	100
BWY202	608 x 764	100
BWY204	608 x 896	100



Bags, autoclave, high temperature, clear, A Zlon® polypropylene







- Suitable for autoclaving biohazardous waste at 135°C
- Strong side weld construction (50µm)
- Transparent and printed with instructions for use and biohazard symbol
- Suitable for food contact applications in accordance with EU and U.S. FDA regulations

Product Code	Size (mm)	Pack qty.
BWY250	302 x 660	100
BWY252	433 x 632	100
BWY254	608 x 866	100



Balers, polypropylene







- Enables easy sampling of liquids
- A choice of 3 sampling volumes
- Supplied with 1m durable polypropylene coated steel handle
- Handle is screwed into beaker (13mm thread) via a welded coupling tube
- Units are autoclavable up to 121°C

Product Code	Capacity (ml)	Pack qty.
BWX016	250	1
BWX018	500	1
BWX020	1000	1

Baskets, low form, polypropylene







- Strong lightweight rectangular basket
- Suitable for use as a draining / autoclave basket or for general storage
- Units stack when not in use to save space
- Good chemical resistance
- Autoclavable to 121°C

Product Code	l x w x h (mm)	Pack qty.
TWR200	400 x 300 x 100	1



Baskets, with hinged lid, polypropylene







- Autoclavable at 121°C
- Ideal for sterilising test tubes
- Useful for storage in the laboratory
- Stackable space saving design

Product Code	l x w x h (mm)	Pack qty.
BWK004	143 x 120 x 109	1
BWK006	167 x 167 x 155	1
BWK009	225 x 225 x 230	1





Beakers, straight sided, printed graduations, polypropylene



- Ideal for general laboratory use straight stable shape
- Good chemical resistance
- Autoclavable at 121°C
- Graduations are clearly printed in indelible solvent resistant ink

Product Code	Capacity (ml)	Grads. (ml)	O.D. (mm)	Height (mm)	Pack qty.
BDA208P	10	1	32	32	10
BDA212P	25	2	42	40	10
BDA218P	50	5	51	51	10
BDA224P	100	10	62	62	10
BDA230P	250	25	82	82	10
BDA234P	400	50	94	95	10
BDA236P	500	50	93	101	10
BDA238P	600	50	106	107	5
BDA240P	1000	100	127	126	5
BDA242P	2000	200	158	160	1



BDA234P and BDA238P are supplementary to ISO 7056. Cleaning temperatures below 60°C are recommended to preserve marks and inscriptions.

Beakers, straight sided, printed graduations, polypropylene, sets



Set of classic Azlon beakers

Product Code	Description	Pack qty.
BDA218MES	Set of 3 beakers (50, 100 & 250ml)	1
BDA1198	Set of 3 beakers (500, 1000 & 2000ml)	1
BDA1199	Set of 5 beakers (10, 25, 50, 100 & 250ml)	1
BDA1200	Set of 8 beakers (10, 25, 50, 100, 250, 500, 1000 & 2000ml)	1
BDA300P	Set of 10 beakers (One of each size)	1

Beakers, tapered, printed graduations, polypropylene





- A B Azlon®
- Tapered stacking style space saving and easy to handle
- Complies with ISO 7056
- High clarity polypropylene autoclavable at 121°C with good chemical resistance
- Crisp, blue, easy to read indelible graduations
- Precise non drip pouring spouts

Product Code	Capacity (ml)	Grads. (ml)	Rim diam. (mm)	Height (mm)	Pack qty.
BPB0025P	25	5	41.5	51	10
BPB0050P	50	10	50.5	61	10
BPB0100P	100	20	61.5	73	10
BPB0250P	250	50	80.5	96	10
BPB0400P	400	50	92.5	111	10
BPB0500P	500	50	102.5	121	10
BPB0600P	600	50	104.0	126	5
BPB1000P	1000	100	120.0	148	5
BPB2000P	2000	200	163.0	188	1
BPB3000P	3000	200	172.0	214	1
BPB5000P	5000	500	230.0	250	1





BPB0400P, BPB0600P and BPB3000P are supplementary to ISO range.

Beakers, tapered, moulded graduations, polypropylene







- Tapered Beaker for ease of handling
- Comply to ISO 7056
- Autoclavable at 121°C with good chemical resistance
- Stackable space saving design
- Made from high clarity polypropylene
- Durable and economical with clear, moulded permanent graduations
- Precise non drip pouring spouts

Product Code	Capacity (ml)	Grads. (ml)	Rim diam. (mm)	Height (mm)	Pack qty.
BPM0025P	25	5	41.5	51	10
BPM0050P	50	10	50.5	61	10
BPM0100P	100	20	61.5	73	10
BPM0250P	250	50	80.5	96	10
BPM0400P	400	50	92.5	111	10
BPM0500P	500	50	102.5	121	10
3PM0600P	600	50	104.0	126	5
3PM1000P	1000	100	120.0	148	5
BPM2000P	2000	200	163.0	188	1
BPM3000P	3000	200	172.0	214	1
BPM5000P	5000	500	230.0	250	1



BPM0400P, BPM0600P and BPM3000P are supplementary to ISO range.





BDC234P and BDC238P are supplementary to ISO 7056



Cleaning temperatures below 60°C are recommended to preserve marks and inscriptions

Beakers, low form, Griffin, printed graduations, polypropylene







- Complies with ISO 7056
- Traditional beaker shape
- Ideal for general laboratory use
- Good chemical resistance
- Autoclavable at 121°C
- Graduations are clearly printed in indelible solvent resistant ink

Product Code	Capacity (ml)	Grads. (ml)	O.D. (mm)	Height (mm)	Pack qty.	
BDC208P	10	2	27	36	12	
BDC212P	25	5	35	50	12	
BDC218P	50	10	42	60	12	
BDC224P	100	10	51	69	12	
BDC230P	250	25	71	94	6	
BDC234P	400	50	80	111	6	
BDC236P	500	50	87	117	6	
BDC238P	600	50	95	125	6	
BDC240P	1000	100	107	148	6	
BDC242P	2000	200	131	187	6	



BDD334P and BDD338P are supplementary to ISO 7056



Cleaning temperatures below 60°C are recommended to preserve marks and inscriptions

Beakers, low form, Griffin, printed graduations, PMP (TPX)







- Complies with ISO 7056
- Traditional beaker shape
- Ideal for general laboratory use
- Suitable for food contact applications in accordance with U.S. FDA regulations
- Good chemical resistance
- Can withstand temperatures up to 150°C and therefore autoclavable
- Graduations are clearly printed in indelible solvent resistant ink

Product Code	Capacity (ml)	Grads. (ml)	Diam. (mm)	Height (mm)	Pack qty.
DD312P	25	5	35	50	12
D318P	50	10	42	60	12
D324P	100	10	51	69	12
D330P	250	25	71	94	6
D334P	400	50	80	111	6
D336P	500	50	87	117	6
D338P	600	50	95	125	6
DD340P	1000	100	107	148	6
D342P	2000	200	131	187	6

Beakers, straight sided, PTFE







- Opaque PTFE beakers
- Suitable for food contact applications in accordance with U.S. FDA regulations
- Manufactured from USP Class VI grade PTFE
- Rigid and non-porous with a smooth surface
- Resistant to all chemicals except molten alkali metals and fluorine
- Efficient substitute for platinum
- Can withstand temperatures up to 260°C

Product Code	Capacity (ml)	O.D. (mm)	Height (mm)	Pack qty.
BWN008	10	24	33	1
BWN012	25	32	47	1
BWN018	50	43	60	1
BWN024	100	54	68	1
BWN028	150	59	75	1
BWN030	250	66	97	Beakers
BWN035	400	80	106	1
BWN036	500	80	125	1





For information on food safety, please refer to the technical section.



It is NOT advisable to use PTFE beakers on a hotplate as fluorine can be emitted at high



Disposal bins, cardboard & LDPE



- Azlon®
- Self assembly rigid boxes for safe disposal of broken glass
- Glass is safely held in strong leak-proof and puncture resistant LDPE liner
- Lid has an integral waste flap for easy use and has a sealing feature for use when full
- Boxes are clearly printed with instructions for use

Product Code	Description	Dimensions (w x d x h) (cm)	Pack qty.	
DBG001P	Glass bin floor standing	30 x 30 x 70	6	
DBG002P	Glass bin bench top	23 x 23 x 26.5	6	



Incineration bins, cardboard & LDPE





- Self-assembly rigid boxes for the collection and incineration of biohazardous waste
- Waste is safely held in strong leak-proof and puncture resistant LDPE liner
- Lid has an integral waste flap for easy use and has a sealing feature for use when full
- Boxes are clearly printed with instructions for use

Product Code	Description	Dimensions (w x d x h) (cm)	Pack qty.	
DBH001P	Incineration bin floor standing	30 x 30 x 70	6	
DBH002P	Incineration bin bench top	20 x 20 x 25	6	

Bottles, square, narrow neck, polycarbonate



- Highly transparent polycarbonate media bottles with linerless polypropylene cap
- Suitable for repeated sterilisation by autoclaving at 121°C
- Ideal for the preparation and storage of biological media, reagents and aqueous solutions
- Leakproof
- Practical square design for economic use of space
- Heavy duty and durable in use

Product Code	Capacity (ml)	Neck I.D. (mm)	Height (mm)	Width (mm)	Pack qty.
BSC0250	250	28	139	59	24
BSC0500	500	28	172	73	12
BSC1000	1000	28	213	92	12
BSC2000	2000	40	266	115	6





Recommended for up to 10 autoclave cycles at 121°C

Bottles, Boston round, narrow neck, polycarbonate



- Highly transparent polycarbonate media bottles with linerless polypropylene cap
- Suitable for repeated sterilisation by autoclaving at 121°C
- Ideal for the preparation and storage of biological media, reagents and aqueous solutions
- Leakproof
- Classic round design
- Heavy duty and durable in use

Product Code	Capacity (ml)	Height (mm)	Diam. (mm)	Neck I.D. (mm)	Pack qty.	
BRC0500	500	175	81	28	12	
BRC1000	1000	216	97	28	12	





Recommended for up to 10 autoclave cvcles at 121°C

Bottles, vials, round, polycarbonate





A Azlon®

- Highly transparent polycarbonate vials with coloured polypropylene cap
- Suitable for repeated sterilisation by autoclaving at 121°C
- Ideal for sampling, production and packaging of steam sterilised biological solutions
- Leakproof and shatterproof
- Withstands temperatures to -80°C

Product Code	Capacity (ml)	Height (mm)	Neck I.D. (mm)	O.D. (mm)	Pack qty.	
BRC0005	5	52	14	22	100	
BRC0010	10	62	14	24	100	





Recommended for up to 10 autoclave cycles at 121°C



When autoclaving bottles always ensure the caps are completely loosened or removed to prevent accidental implosion.

Bottles, round, narrow neck, polypropylene



- Translucent, rigid polypropylene bottles with polypropylene screw caps
- Heavy duty and very durable in use
- Autoclavable at 121°C
- Suitable for food contact applications in accordance with EU and U.S. FDA regulations
- Ideal for a wide range of liquid storage, media preparation and sampling applications
- Batch certificate available to download online
- Good general chemical resistance
- Available in bulk packs

Product Code	Capacity (ml)	Height (mm)	O.D. (mm)	Neck I.D. (mm)	Pack qty.	
BNP0030PN	30	67	32	16	10	
BNP0060PN	60	79	40	16	10	
BNP0100PN	100	89	50	21	10	
BNP0125PN	125	103	50	21	10	
BNP0150PN	150	117	50	21	10	
BNP0250P	250	140	60	21	10	
BNP0500P	500	160	75	21	10	
BNP1000P	1000	200	90	21	5	
BNP2000P	2000	237	120	34	5	

Bottles, round, wide neck, polypropylene







- Translucent, rigid polypropylene bottles with polypropylene screw caps
- Leak-proof, liner-less design
- Smooth inner contours for efficient pouring and ease of cleaning
- Heavy duty and very durable in use
- Suitable for food contact applications in accordance with EU and U.S. FDA regulations
- Ideal for a wide range of liquid storage, media preparation and sampling applications
- Good chemical resistance
- Batch certificate available to download online
- Available in bulk packs
- Autoclavable at 121°C

Autociavable a	(12 I C					
Product Code	Capacity (ml)	Height (mm)	Diam. (mm)	Neck I.D. (mm)	Pack qty.	
BWP0030PN	30	70	32	22	10	
BWP0060PN	60	82	40	22	10	
BLP0100P	100	89	51	32	10	
BLP0125P	125	104	51	32	10	
BLP0150P	150	116	51	32	10	
BWP0250P	250	140	60	37	10	
BWP0500P	500	161	75	46	10	
BWP1000P	1000	205	90	55	5	
BWP2000P	2000	242	120	55	5	



When autoclaving bottles always ensure the caps are completely loosened or removed to prevent accidental implosion.

New Improved Azlon Storage Bottles

Leak-proof, liner-less design



Secure closure comes from high quality moulded threads and seal profiles on bottle and cap.

A pronounced collar provides an effective anchor for shrink wrap.

The smooth inner neck and base contours provide easy pouring and effective access for cleaning.

Base mouldings include recycling codes, bottle volumes and registration ramp as standard across the range.

The new improved Azlon Storage bottles are suitable for a wide range of applications including sample collection, mixing, preparation, transporting and storage.

They are manufactured to a new leak-proof, liner-less design. Precision injection blow moulding provides effective sealing between bottle and cap without the need for loose cap insert liners.

The range has good chemical resistance and is available in polyethylene, polypropylene and amber polypropylene for the storage of light sensitive samples.

Polypropylene bottles are suitable for autoclaving at 121°C.





For information on chemical resistance please refer to the chemical resistance chart in the technical section.



When autoclaving bottles always ensure the caps are completely loosened or removed to prevent accidental implosion.









- Opaque, rigid amber polypropylene bottles with black polypropylene screw caps
- Leak-proof, liner-less design
- Ideal for a wide range of light sensitive liquid or solid storage
- Smooth inner contours for efficient pouring and ease of cleaning
- Heavy-duty and very durable in use
- Good general chemical resistance
- Autoclavable at 121°C

Product Code	Capacity (ml)	Height (mm)	O.D. (mm)	Neck I.D. (mm)	Pack qty.	
BWP0060AP	60	82	40	22	10	
BWP0150AP	150	116	51	32	10	
BWP0250AP	250	140	60	37	10	
BWP0500AP	500	161	75	46	10	
BWP1000AP	1000	205	90	55	5	
BWP2000AP	2000	242	120	55	5	



When autoclaving bottles always ensure the caps are completely loosened or removed to prevent accidental implosion.

Bottles, graduated, write-on-panel, polypropylene







- Translucent polypropylene bottles with good chemical resistance
- Leak-proof, liner-less design
- Clear crisp printed graduations show millilitres and fluid ounces
- Printed with large white write-on-panel for easy labelling
- Smooth inner contour for efficient pouring and ease of cleaning
- Batch certificate available to download online
- Suitable for food contact applications in accordance with EU and U.S. FDA regulations
- Ideal for both liquids and solids, perfect for microbiological sampling
- Autoclavable at 121°C

Product Code	Capacity (ml)	Height (mm)	O.D. (mm)	Neck I.D. (mm)	Pack qty.	
BWP0060PGRAD	60	82	40	22	10	
BLP0125PGRAD	125	104	51	32	10	
BLP0150PGRAD	150	116	51	32	10	
BWP0250PGRAD	250	141	60	37	10	
BWP0500PGRAD	500	161	75	46	10	
BWP1000PGRAD	1000	205	90	55	5	

Bottles, round, narrow neck, HDPE



- Translucent, rigid HDPE bottles with polypropylene screw caps
- Lightweight but very durable in use
- Suitable for food contact applications in accordance with EU and U.S. FDA regulations
- Batch certificate available to download online
- Ideal for storing a wide range of liquids
- Good general chemical resistance
- Available in bulk packs

Product Code	Capacity (ml)	Height (mm)	O.D. (mm)	Pack qty.
NH0030PN	30	67	32	10
NH0060PN	60	78	40	10
NH0100PN	100	89	50	10
NH0125PN	125	103	50	10
NH0150PN	150	116	50	10
NH0250P	250	140	60	10
NH0500P	500	160	75	10
NH1000P	1000	201	90	5
NH2000P	2000	237	120	5





For further information on chemical comparability see the chemical resistance chart in the technical section.

Bottles, round, powder, wide neck, HDPE



Azlon®

- Translucent rigid HDPE bottles with PVDC wadded polypropylene screw caps
- Ideal for storage of powders and other solids

Product Code	Capacity (ml)	Height (mm)	O.D. (mm)	Neck I.D. (mm)	Pack qty.
BGC428P	150	104	50	26	10
BGC430P	250	124	61	48	10
BGC432P	300	135	61	48	10
BGC436P	500	154	74	48	10
BGC440P	1000	190	98	72	5





Bottles, round, wide neck, HDPE



Azlon®

- Translucent, rigid HDPE bottles with polypropylene screw caps
- Leak-proof, liner-less design
- Smooth inner contours for efficient pouring and ease of cleaning
- Heavy duty and very durable in use
- Ideal for a wide range of liquid storage and sampling applications
- Suitable for food contact applications in accordance with EU and U.S. FDA regulations
- Batch certificate available to download online
- Bulk packs contain an equal number of bottles and caps, packed separately
- Available in bulk packs

Product Code	Capacity (ml)	Height (mm)	O.D. (mm)	Neck I.D. (mm)	Pack qty.
BWH0030PN	30	70	32	22	10
BWH0060PN	60	82	40	22	10
BLH0100P	100	89	51	32	10
BLH0125P	125	104	51	32	10
BLH0150P	150	116	51	32	10
WH0250PN	250	140	60	37	10
BWH0500PN	500	161	75	46	10
BWH1000PN	1000	205	90	55	5
BWH2000P	2000	242	120	55	5



For information on food safety, please refer to the technical section.



Bottles, square, graduated, coloured cap, wide Azlon® neck, HDPE



- Lightweight square bottles with plug seal and blue screw cap
- Moulded graduations for approximate volume measurement
- Ideal for powders
- Space saving design
- Neck I.D. 58mm

Product Code	Capacity (ml)	l x w x h (mm)	Pack qty.
BGE236P	500	75 x 75 x 120	10
BGE240P	1000	94 x 75 x 180	5
BGE242P	2000	108 x 92 x 235	5

Bottles, square, graduated, wide neck, HDPE





- Heavy duty square bottles with plug seal and screw cap
- Easy to grip caps have toggle for tamper evident wire attachment to neck
- Moulded graduations for approximate volume measurement
- Suitable for liquid or solid usage
- Suitable for food contact applications in accordance with EU and U.S. FDA regulations
- Space saving design

Product Code	Capacity (ml)	Neck I.D. (mm)	l x w x h (mm)	Pack qty.
BGE212P	25	18	32 x 32 x 51	10
BGE218P	50	24	36 x 36 x 68	10
BGE224P	100	34	48 x 45 x 88	10
BGE230P	250	34	60 x 56 x 108	10
BGE336P	500	44	80 x 67 x 135	10
BGE340P	1000	58	101 x 82 x 170	5
BGE342P	2000	58	130 x 98 x 215	5





For information on food safety, please refer to the technical section.

Bottles, square, narrow neck, blue cap, HDPE





- Transluscent HDPE bottles with linerless cap
- Ideal for general laboratory applications
- Heavy duty and durable in use
- Practical square design for economic use of space
- Good chemical resistance

Product Code	Capacity (ml)	Base x height (mm)	Neck I.D. (mm)	Pack qty.
BSR0100P	100	45 x 104	21	10
BSR0250P	250	56 x 130	21	10
BSR0500P	500	71 x 162	21	10
BSR1000P	1000	82 x 205	21	5





Bottles, square, wide neck, wadded, **HDPE**



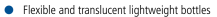
Azlon®

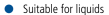
- Heavy duty wide neck bottles
- Black polypropylene lid with LDPE foam wad
- Practical square design for economic use of space
- Designed for chemical, powder or granule storage

Product Code	Capacity (ml)	Base x height (mm)	Neck I.D. (mm)	Pack qty.
BGE424P	100	47 x 74	33	10
BGE426P	125	47 x 89	33	10
BGE430P	250	60 x 106	43	10
BGE436P	500	72 x 127	52	10
BGE439P	1000	95 x 171	58	5
BGE441P	1500	101 x 184	58	5



Bottles, round, slope shoulder, narrow neck, LDPE





- Slope shoulder for smooth pouring
- Supplied capped with 28R4 polypropylene screw cap
- Neck I.D. 21mm

Product Code	Capacity (ml)	O.D. x height (mm)	Pack qty.
BGK930P	250	54 x 152	10
BGK936P	500	69 x 187	10
BGK940P	1000	84 x 246	5





Bottles, round, narrow neck, LDPE



- Translucent, flexible LDPE bottles with polypropylene screw caps
- Heavy duty and very durable in use
- Ideal for a wide range of liquid storage and sampling applications
- Suitable for food contact applications in accordance with EU and U.S. FDA regulations
- Batch certificate available to download online
- Available in bulk packs
- Good general chemical resistance

Product Code	Capacity (ml)	Height (mm)	Diam. (mm)	Neck I.D. (mm)	Pack qty.
BNL0030PN	30	67	32	17	10
BNL0060PN	60	79	40	17	10
BNL0100PN	100	89	50	22	10
BNL0125PN	125	102	50	22	10
BNL0150PN	150	116	50	22	10
BNL0250P	250	139	60	21	10
BNL0500P	500	160	75	21	10
BNL1000P	1000	200	90	21	5
BNL2000P	2000	237	120	34	5



Bottles, dispensing, pivot nozzle, LDPE





- Round LDPE bottles fitted with a pivoting nozzle closure
- Nozzle retracts into cap to seal bottle
- Suitable for use as a dropping or wash bottle and excellent for dispensing gels
- Available in bulk packs

Product Code	Capacity (ml)	O.D. (mm)	Height (mm)	Pack qty.
BGE514P	30	32	66	10
BGE520P	60	40	79	10
BGE528P	150	59	120	10
3GE530P	250	59	145	10
BGE536P	500	74	174	10





Bottles, dispensing, spouted cap, LDPE



Azlon®

- Round LDPE bottles fitted with spouted dropper closure
- Closure features a captive sealing cap and can be cut to adjust flow rate
- Suitable for use as a dropping or dispensing bottle
- Good resistance to chemical attack

Product Code	Capacity (ml)	Cap size	Diam. (mm)	Height (mm)	Pack qty.
BGE814PNC	30	28R4	32	93	10
BGE820PNC	60	28R4	40	109	10
BGE828PNC	150	28R4	50	147	10
BGE830PNC	250	28R4	60	174	10
BGE836PNC	500	28R4	73	194	10



Bottles, round, wide neck, PTFE







- Opaque PTFE bottles
- Rigid with a smooth surface
- Resist all chemicals except molten alkali metals and fluorine
- Suitable for food contact applications in accordance with U.S. FDA regulations
- Slope shoulder for easy pouring of powders or liquids
- Manufactured from USP Class VI grade PTFE
- Can withstand temperatures up to 260°C

Product Code	Capacity (ml)	Diam. x height (mm)	Neck I.D. (mm)	Pack qty.
BWN118	50	43 x 76	25	1
BWN124	100	52 x 88	35	1
BWN130	250	67 x 115	42	1



For information on food safety, please refer to the technical section.



Do not use when sealed for chemical reactions or digestions. Loosen lids when thermally sterilising.

Technical information - wash bottles

Azlon Multi-lingual wash bottles are available in a number of language combinations and possess information on solvent identity and Globally Harmonised System hazard and safety information. The Azlon Multi-lingual OSHA (Occupational Safety and Health Administration) range also displays pictograms indicating appropriate Personal Protective Equipment (PPE) for use. Azlon wash bottles are available in a variety of designs and sizes for general and specific applications either non-vented or vented to prevent solvent loss.

Wash bottle dimensions						
Wide Neck Wash	Bottles					
Capacity (ml)	Height (mm)	Bottle OD (mm)	Neck ID (mm)	Neck OD (mm)	Cap ID (mm)	
250	140	60	34	38	46	
500	163	75	34	38	46	
1000	202	90	34	38	46	
Narrow Neck Wa	sh Bottles					
Capacity (ml)	Height (mm)	Bottle OD (mm)	Neck ID (mm)	Neck OD (mm)	Cap ID (mm)	
250	139	59	21	25	28	
500	160	73	21	25	28	
Slope Shoulder Wash Bottles						
Capacity (ml)	Height (mm)	Bottle OD (mm)	Neck ID (mm)	Neck OD (mm)	Cap ID (mm)	
250	152	54	21	25	28	
500	187	69	21	25	28	
1000	246	84	21	25	28	

USA, National Fire Protection Association (NFPA) Diamond codes. For emergency response, chemicals are ranked according to the hazard they present. Rating 4 represents the greatest hazard and 0 the lowest.

Top Diamond

Fire Hazard - Flash Point

- 4 Below 70°F/21°C
- 3 Below 100°F/38°C
- 2 Below 200°F/93°C
- 1 Above 200°F/93°C
- 0 Non-flammable

Left-hand Diamond

Health Hazard

- 4 Deadly
- 3 Extremely dangerous
- 2 Hazardous
- 1 Slightly hazardous
- 0 Normal material



Bottom Diamond

Special Hazard - Warning pictograms, including those for chemicals that are: Air-reactive

Water-reactive Carcinogenic

Right-hand Diamond

Reactivity Hazard

- 4 Explosive
- 3 Shock and heat may detonate
- 2 Violent change may occur

Region Key for multi-lingual wash bottles

Languages

- Region 1 English, French, German & Spanish
- Region 2 Norwegian, Danish, Swedish & English
- Region 3 Russian, Polish, German & English
- Region 4 Arabic, French & English

Please use this key when selecting the language you require

GHS Pictograms









Flammable Hazard

Corrosive

Toxic

Health Hazard







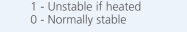
for the

Environment





Oxidising





colour coded for easy identification precision of solvents unique jet tip for Driplok fine control two-way valve wide mouth for easy filling chemical names in four languages new GHS hazard Warning pictograms

Attention Attention Achtung Attención

The new Azlon® multi-lingual wash bottle gives you chemical names and safety instructions in four European languages - English, French, German and Spanish.

We've also updated the design to reflect the very latest changes in European labelling legislation (GHS) including new hazard

Plus, of course, you get all of the regular features and benefits this highly popular laboratory essential offers, including Driplok® vapour venting technology.

warning pictograms.

Our unique two-way valve lets the vapour escape when pressure builds up and stops air getting into the liquid. The result - no more hazardous drips or dribbles and an accurate, continuous dispensing stream.

Bottles, wash, multi-lingual, safety venting, wide neck, LDPE





- Multi-lingual wide neck wash bottles featuring the patented DripLok® vapour venting valve that prevents solvent drips
- Indelibly printed in up to four languages (Please refer to the Region Key for a list of the languages that are printed on each wash bottle)
- Choose from five solvent labels all including the new Globally Harmonised Symbols, NFPA diamond, risk phrases and safety information
- Fitted with colour coded one-piece PP closures that maintain their shape in use
- Closures feature precision jet-tip aperture for fine control

Product Code	Capacity (ml)	Print label	Closure colour	Country Region	Pack qty.
WGW531VTML	250	Acetone	Red	Region 1	5
WGW535VTML	250	Ethanol	Orange	Region 1	5
WGW534VTML	250	I.M.S	Yellow	Region 1	5
WGW533VTML	250	Isopropanol	Blue	Region 1	5
WGW532VTML	250	Methanol	Green	Region 1	5
WGW537VTML	500	Acetone	Red	Region 1	5
WGW541VTML	500	Ethanol	Orange	Region 1	5
WGW540VTML	500	I.M.S	Yellow	Region 1	5
WGW539VTML	500	Isopropanol	Blue	Region 1	5
WGW538VTML	500	Methanol	Green	Region 1	5
WGW550VTML	500	I.D.A	Yellow	Region 1	5
WGW537VTMLS	500	Acetone	Red	Region 2	5
WGW541VTMLS	500	Ethanol	Orange	Region 2	5
WGW539VTMLS	500	Isopropanol	Blue	Region 2	5
WGW538VTMLS	500	Methanol	Green	Region 2	5
WGW537VTMLR	500	Acetone	Red	Region 3	5
WGW541VTMLR	500	Ethanol	Orange	Region 3	5
WGW539VTMLR	500	Isopropanol	Blue	Region 3	5
WGW538VTMLR	500	Methanol	Green	Region 3	5
WGW537VTMLME	500	Acetone	Red	Region 4	5
WGW541VTMLME	500	Ethanol	Orange	Region 4	5
WGW539VTMLME	500	Isopropanol	Blue	Region 4	5
WGW538VTMLME	500	Methanol	Green	Region 4	5



Region Key for multi-lingual wash bottles				
	Languages			
Region 1	English, French,			
	German & Spanish			
Region 2	Nonvegian, Danish,			
	Swedish & English			
Region 3	Russian, Polish,			
	German & English			
Region 4	Arabic, French & English			
Please use this key when selecting the language you require				



Region Key for multi-lingual wash bottles

		Languages
•	Region 1	English, French,
		German & Spanish
•	Region 2	Norwegian, Danish,
		Swedish & English
•	Region 3	Russian, Polish,
		German & English
•	Region 4	Arabic French & English

Please use this key when selecting

the language you require

Bottles, wash, multi-lingual, non-venting, wide neck, LDPE





- Multi-lingual wide neck wash bottles
- Indelibly printed in up to four languages (Please refer to the Region Key for a list of the languages that are printed on each wash bottle)
- Choose from up to three water or five solvent labels all including the new Globally Harmonised Symbols, NFPA diamond, risk phrases and safety information
- Fitted with colour coded one-piece PP closures that maintain their shape in use
- Closures feature precision jet-tip aperture for fine control

Product Code	Capacity (ml)	Print label	Closure colour	Country Region	Pack qty.
WGW600PML	250	Distilled water	White	Region 1	5
WGW602PML	250	Deionised water	White	Region 1	5
WGW530PML	250	Water	White	Region 1	5
WGW531PML	250	Acetone	Red	Region 1	5
WGW532PML	250	Methanol	Green	Region 1	5
WGW533PML	250	Isopropanol	Blue	Region 1	5
WGW534PML	250	I.M.S	Yellow	Region 1	5
WGW535PML	250	Ethanol	Orange	Region 1	5
WGW536PML	500	Water	White	Region 1	5
WGW601PML	500	Distilled water	White	Region 1	5
WGW603PML	500	Deionised water	White	Region 1	5
WGW537PML	500	Acetone	Red	Region 1	5
WGW538PML	500	Methanol	Green	Region 1	5
WGW539PML	500	Isopropanol	Blue	Region 1	5
WGW540PML	500	I.M.S	Yellow	Region 1	5
WGW541PML	500	Ethanol	Orange	Region 1	5
WGW601PMLS	500	Distilled water	White	Region 2	5
WGW603PMLS	500	Deionised water	White	Region 2	5
WGW536PMLS	500	Water	White	Region 2	5
WGW601PMLR	500	Distilled water	White	Region 3	5
WGW601PMLME	500	Distilled water	White	Region 4	5

Bottles, wash, DIY, wide neck, LDPE



- Do-it-yourself DripLok® wash bottles with blank write-on-panel
- Indelibly printed in 3 languages (English, French and German)
- Supplied with adhesive hazard labels

Product Code	Description	Сар Туре	Pack qty.
WGW001VTML	250ml Custom/DIY with white cap	Vapour-venting	5
WGW002VTML	500ml Custom/DIY with white cap	Vapour-venting	5
WGW020VTML	1000ml Custom/DIY with white cap	Vapour-venting	5
WGWPEN01	Indelible black marker pen for custom /DIY wash bottles		2
WGW004VTML	500ml Custom/DIY with mixed colour caps	Vapour-venting	5
WGW001PML	250ml Custom/DIY with white cap	Non-venting	5
WGW002PML	500ml Custom/DIY with white cap	Non-venting	5
WGW020PML	1000ml Custom/DIY with white cap	Non-venting	5









Bottles, wash, Gram stain, venting, LDPE



Azlon®

- Pre-labelled with Gram stain solutions, hazard warning labels and instructions for use
- With patented DripLok® vapour venting technology
- The set of five wash bottles are printed with:-
 - Crystal violet solution
 - Lugol's iodine solution
 - Gram iodine solution
 - Gram colour/de-colourising solution
 - Safranine solution

Product Code	Description	Pack qty.	
WGW0255V	Set of five 250ml Gram Stain venting wash bottles	5	



Bottles, wash, non-venting, wide neck, DIY, LDPE





- Do-it-yourself wash bottles with blank write-on-panel
- Indelibly printed in 3 languages (English, French and German)
- Supplied with adhesive hazard labels

Product Code	Description	Pack qty.
WGW001PML	250ml Custom/DIY with white cap	5
WGW002PML	500ml Custom/DIY with white cap	5
WGW020PML	1000ml Custom/DIY with white cap	5
WGWPEN01	Indelible black marker pen for custom/DIY wash bottles	2





Bottles, wash, tracker, LDPE



- Azlon®
- Wash bottle designed with complete labelling facility to ensure full traceability
- Meets industry standards including those required by the Clinical Pathology Accreditation body
- Ideal for use in the clinical & general hospital market
- Unique write-on, wipe-off panel
- DripLok® vapour venting cap version available for ultimate safety with volatile solvents
- Supplied with a set of COSHH labels

Product Code	Capacity (ml)	Cap Type	Closure colour	Pack qty.
WTR250P	250	Non-venting	Green	5
WTR250VT	250	Vapour-Venting	Red	5
WTR500P	500	Non-venting	Green	5
WTR500VT	500	Vapour-Venting	Red	5



Recordable information includes: bottle contents, first use and expiry dates, lot number, COSHH information, originator and date of receipt/preparation.



Bottles, wash, non-venting, wide neck, LDPE





- Square shoulder wash bottles featuring a wide neck for easy spill-free filling
- Fitted with colour-coded one-piece PP closures that maintain their shape in use
- Closures feature precision jet-tip aperture for fine control

Product Code	Capacity (ml)	Closure colour	Pack qty.
WGW230P	250	White	5
WGW231P	250	Red	5
WGW232P	250	Yellow	5
WGW233P	250	Green	5
WGW234P	250	Blue	5
WGW236P	500	White	5
WGW237P	500	Red	5
WGW238P	500	Yellow	5
WGW239P	500	Green	5
WGW235P	500	Blue	5
WGW443P	1000	White	5
WGW445P	1000	Red	5
WGW444P	1000	Yellow	5
WGW447P	1000	Green	5
WGW446P	1000	Blue	5
WGW229P	250	Mixed pack - one of each colour	1

Bottles, wash, safety venting, wide neck, LDPE





- Square shoulder wash bottles featuring a wide neck for easy spill-free filling and the patented DripLok® vapour venting valve that prevents solvent drips
- Fitted with colour-coded one-piece PP closures that maintain their shape in use
- Closures feature precision jet-tip aperture for fine control

Product Code	Capacity (ml)	Closure colour	Pack qty.
WGW236PVENT	500	White	5
WGW237PVENT	500	Red	5
WGW238PVENT	500	Yellow	5
WGW239PVENT	500	Green	5
WGW235PVENT	500	Blue	5
WGW234PVENT	500	Orange	5
WGW443VT	1000	White	5
WGW444VT	1000	Yellow	5
WGW445VT	1000	Red	5
WGW446VT	1000	Blue	5
WGW447VT	1000	Green	5
WGW448VT	1000	Orange	5



Bottles, wash, non-venting, wide neck, LDPE, bleach





- Multi-lingual wide neck wash bottle
- Opaque white LDPE for light sensitive sodium hypochlorite / bleach
- Indelibly printed in three languages English, French and Spanish
- Features the new Globally Harmonised Symbols, NFPA diamond, risk phrases and safety information
- Fitted with colour coded one-piece yellow PP closure
- Closure features precision jet-tip aperture for fine control

Product Code	Capacity (ml)	Print label	Closure colour	Pack qty.	
WGW401PML	500	Sodium Hypochlorite	Yellow	5	





Bottles, wash, autoclavable, non-venting, A Zion® wide neck, PP







- Autoclavable at 121°C
- PP bottle fiitted with one-piece PP closure
- Closures feature precision jet-tip aperture for fine control

Product Code	Capacity (ml)	Print label	Closure colour	Pack qty.	
WGW700PP	500	Autoclavable	White	5	



Caution. When autoclaving bottles always ensure the caps are completely loosened or removed to prevent accidental implosion.

Do not autoclave if containing solvents or hazardous/reactive solutions or substances.



Bottles, wash, multi-lingual, non-venting, wide neck, PP





- Multi-lingual wide neck wash bottles
- Indelibly printed in 4 languages (English, French, German and Spanish)
- Solvent labels including the new Globally Harmonised Symbols, NFPA diamond, risk phrases and safety information
- Fitted with colour coded one-piece PP closures that maintain their shape in use
- Closures feature precision jet-tip aperture for fine control

Product Code	Capacity (ml)	Print label	Closure colour	Pack qty.	
WGW701PP	500	Dichloromethane	White	5	
WGW703PP	500	Methyl ethyl ketone	Green	5	



Caution. Do not autoclave.

Screwcaps for wide neck wash bottles, safety venting



- Caps for wide neck wash bottles with dip-tube and patented DripLok® vapour venting valve that prevents solvent drips
- Available in six colours
- One-piece PP closures that maintain their shape in use
- Closures feature precision jet-tip aperture for fine control

Product Code	Closure colour	Pack qty.
WBCAPVW	White	5
WBCAPVR	Red	5
WBCAPVY	Yellow	5
WBCAPVG	Green	5
WBCAPVB	Blue	5
WBCAPVOR	Orange	5



Bottles, wash, classic style, narrow neck, LDPE & Azlon®





- Traditional and popular square shoulder round wash bottles
- Fitted with one-piece PP closures that maintain their shape in use
- Closures feature precision jet-tip aperture for fine control

Product Code	Capacity (ml)	Closure colour	Pack qty.	
WGF230P	250	White	5	
WGF236P	500	White	5	





Bottles, wash, coloured, narrow neck, LDPE



Azlon®

- Coloured wash bottles with matching closures
- Ideal for colour-coding purposes
- Fitted with polypropylene closures
- Choice of four colours

Product Code	Capacity (ml)	Bottle colour	Pack qty.
WGR036P	500	Green	5
WGR038P	500	Red	5
WGR136P	500	Yellow	5
WGR138P	500	Blue	5



Bottles, wash, slope shoulder, printed, LDPE



- Labelled wash bottles for easy identification of contents
- Indelibly printed with a choice of seven popular laboratory solvents, appropriate hazard symbols and CAS numbers
- Slim design enables comfortable handling and enhanced ease of use
- Fitted with colour-coded polypropylene closures
- Closures feature precision jet-tip aperture for fine control

Capacity (ml)	Printed	Print / closure colour	Pack qty.
250	Water	White	5
250	Distilled water	White	5
250	Acetone	Red	5
250	Methanol	Green	5
250	Isopropanol	Blue	5
250	I.M.S.	Yellow	5
250	Ethanol	Orange	5
500	Water	White	5
500	Distilled water	White	5
500	Acetone	Red	5
500	Methanol	Green	5
500	Isopropanol	Blue	5
500	I.M.S	Yellow	5
500	Ethanol	Orange	5
	250 250 250 250 250 250 250 250 500 500	(mi) 250 Water 250 Distilled water 250 Acetone 250 Methanol 250 Isopropanol 250 I.M.S. 250 Ethanol 500 Water 500 Distilled water 500 Acetone 500 Methanol 500 Isopropanol	(ml)Printedcolour250WaterWhite250Distilled waterWhite250AcetoneRed250MethanolGreen250IsopropanolBlue250I.M.S.Yellow250EthanolOrange500WaterWhite500Distilled waterWhite500AcetoneRed500MethanolGreen500IsopropanolBlue500I.M.SYellow

Bottles, wash, slope shoulder, narrow neck, LDPE



Azlon®

- Slim design enables comfortable handling and enhanced ease of use
- Fitted with a choice of white or red polypropylene swivel dispensing closures
- Choice of three sizes
- Closures feature precision jet-tip aperture for fine control

Product Code	Capacity (ml)	Closure colour	Pack qty.
WGF330P	250	White	5
WGF331P	250	Red	5
WGF336P	500	White	5
WGF337P	500	Red	5
WGF240P	1000	White	5
WGF241P	1000	Red	5



Bottles, wash, integral, narrow neck, **LDPE**





- Ergonomic wash bottles with an integrally moulded dispensing tube jet tip
- Slim hexagonal cross section makes the bottles particularly suited to smaller hands
- Precision tip is ideal for fine liquid jet dispensing

Product Code	Capacity (ml)	Bottle colour	Pack qty.
BGF130P	250	Natural	5
BGF136P	500	Natural	5



Bottle carriers, Boxes



Bottle carriers, cluster design, polypropylene





- A simple and safe carrying system for use in the laboratory
- Strong lightweight construction
- Will accept most 500ml bottles
- Internal cavity diameter 90mm and cavity height 135mm

Product Code	Description	l x w x h (mm)	Pack qty.	
BGS024	6 compartment bottle carrier	315 x 215 x 280	1	



Bottle carriers, coated steel



Azlon®

- Manufactured from polyamide coated steel
- Offers better heat and chemical resistance than other coatings
- Ideal for safely carrying up to six bottles or wash bottles

Product Code	Max. bottle diam. (mm)	Pack qty.
BGS040	60	1
BGS042	74	1



Boxes, airtight, HDPE





- Made from tough HDPE
- Suitable for food contact applications in accordance with EU regulations
- Lightweight and unbreakable in normal use
- Tight fitting snap on lids create an airtight seal
- Suitable for general and refrigerated storage down to -50°C

Product Code	Capacity (ml)	External dim. (I x w x h) (mm)	Pack qty.
BWY030	500	100 x 100 x 65	1
BWY032	1000	100 x 100 x 125	1
BWY034	1000	210 x 100 x 65	1
BWY036	1500	210 x 100 x 90	1
BWY038	2000	210 x 210 x 65	1
BWY039	3500	210 x 210 x 90	1

Buckets, spouted, HDPE



- Durable spouted buckets for easy pouring
- Handle grip for easy lifting and carrying
- Choice of white or black
- White buckets BWX112 and BWX114 are suitable for food contact applications in accordance with EU regulations
- Moulded graduations

Product Code	Capacity (litres)	Sub div. (litres)	Diam. x height (mm)	Colour	Pack qty.
BWX104	10.5	0.5	286 x 283	Black	1
3WX106	17	0.5	330 x 315	Black	1
BWX112	10.5	0.5	286 x 283	White	1
BWX114	17	0.5	330 x 315	White	1



Buckets, square, HDPE



- Durable square shape allows economical use of space
- Handle grip for easy lifting and carrying
- Choice of white or black
- Suitable for food contact applications in accordance with EU regulations
- Moulded graduations (14 litre x 0.5 divisions)

Product Code	Capacity (litres)	Sub div. (litres)	External dim. (I x w x h) (mm)	Colour	Pack qty.
BWX116	14	0.5	292 x 292 x 292	White	1

Buckets, square, lids, HDPE

- Lids with moulded inset handle for buckets above
- White bucket lid BWX118 is suitable for food contact applications in accordance with EU regulations

Product Code	Description	External dim. (I x w x h) (mm)	Colour	Pack qty.
BWX110	Lid for bucket	280 x 280 x 45	Black	1
BWX118	Lid for bucket	280 x 280 x 45	White	1



Burettes



Burettes, acrylic, with PMP/PE stopcocks,



[Azlon®

- Acrylic construction for strength and transparency
- Graduations are screen printed in black to ISO 385 Class B accuracy
- Suitable for use in educational laboratories especially where breakages often occur
- Unaffected by most dilute aqueous solutions, however unsuitable for use with organic solvents
- Turning the stopcock through 90° makes it suitable for left or right handed use
- Stopcocks can be removed for easy cleaning

Product Code	Capacity (ml)	Grads. (ml)	Tol. (+/- ml)	Pack qty.
BDH112T	25	0.1	0.1	1
BDH118T	50	0.1	0.1	1

Burettes, acrylic, spares

Product Code	Description	Pack qty.
SWQ030TAR	Spare stopcock for BDH118T	1
SWQ028T	Spare stopcock for BDH112T	1



See chemical resistance chart in the technical section for more details.

Clamps, burette, polypropylene & rubber



- Spring loaded polypropylene clamps that are corrosion resistant
- Allow clear view of graduations along the full length of the burette
- Rubber grips prevent slipping
- An interchangeable compression cone on the central boss provides a firm grip on rods
 11 14mm in diameter

Product Code	Model	Pack qty.
CWH002	Single clamp	1
CWH004	Double clamp	1



Concentrate, Lipsol Detergent

- Excellent cleaning performance, ideal for use with laboratory glassware, plasticware, rubber, ceramics and stainless steel
- Non-corrosive, non-irritant and totally biodegradable surface-active cleaning agent
- Free of chlorine bleaches, phosphates and enzymes

Product Code	Description	Pack qty.	
40023	Lipsol® concentrate 2 x 5 Litre Jerry Cans	1	



Not suitable for use on non-ferrous metals, especially aluminium, zinc or on polycarbonates.



Connectors



Connectors, 'T' pattern, polypropylene







- "T" pattern tubing connectors in polypropylene
- Tapered arms are rigid with steps to give firm grip
- Autoclavable at 121°C with good chemical resistance

Product Code	O.D. (mm)	I.D. (mm)	Pack qty.
CWH204	4 - 7	2	10
CWH206	6 - 7	4	10
CWH208	8 - 9	7	10
CWH210	10 - 12	9	10



Connectors, 'Y' pattern, polypropylene







- "Y" pattern tubing connectors in polypropylene
- Tapered arms are rigid with steps to give firm grip
- Autoclavable at 121°C with good chemical resistance

Product Code	O.D. (mm)	Pack qty.
CWH304	4 - 7	10
CWH306	6 - 7	10
CWH308	8 - 9	10
CWH310	10 - 12	10

Connectors, straight pattern, polypropylene



Azlon®

- Straight pattern tubing connectors in white polypropylene
- For connecting tubing of similar or different sizes
- Tapered arms are rigid with steps to give firm grip
- Autoclavable at 121°C with good chemical resistance

Product Code	O.D. (mm)	Pack qty.
CWH600	4 - 7 and 4 - 7	10
CWH602	4 - 7 and 7 - 12	10
CWH604	7 - 12 and 7 - 12	10
CWH606	4 - 7 and 10 - 15	10
CWH608	7 - 12 and 10 - 15	10
CWH610	10 - 15 and 10 - 15	10



Connectors, non-return valves, polypropylene





- Designed for use in vacuum lines and fluid handling systems
- Useful for preventing back pressure in filter flasks
- Printed arrow indicates the direction of flow
- Rigid with stepped tapered arms to give firm grip on tubing

Product Code	O.D. (mm)	Pack qty.
NWH902P	6 - 8	5
NWH905P	8 - 10	5
NWH906P	11 - 15	5



Containers



Containers, gallipots, polypropylene





A B Azlon®

- Low form dishes made from medical grade polypropylene
- Suitable for sampling, short term storage, micro-analysis and many other applications
- Moulded graduations to capacity
- 60ml pots are available sterile in individually wrapped vac packs
- Non-sterile versions are autoclavable to 121°C

Product Code	Capacity (ml)	Description	Packaging	Pack qty.
GWY520	60	Non-sterile	Bulk	1000
GWY524	60	Sterile	Individually wrapped	400
GWY526	120	Non-sterile	Bulk	1000
GWY528	250	Non-sterile	Bulk	750



Containers, gallipot, tray, 3 compartment, A Lone polypropylene





- 3 compartment tray with 2 integral gallipots
- Made from medical grade polypropylene
- Suitable for sampling, short term storage, micro-analysis or any other applications
- Non-sterile can be autoclavable at 121°C

Product Code	Dimensions (h x l x w) (mm)	Pack qty.	
GWY530	28 x 196 x 130	200	

Containers, screw cap, polypropylene







- Wide neck containers with liner-less screw caps
- Good chemical resistance
- Ideal for storage of samples, powders, etc.

Product Code	Capacity (ml)	O.D. x height (mm)	Pack qty.
JWP0030P	30	43 x 43	72
JWP0060P	60	53 x 47	48
JWP0125P	125	70 x 60	36
JWP0250P	250	89 x 66	36
JWP0500P	500	89 x 97	24
JWP0950P	950	120 x 100	24
JWP1200P	1200	120 x 132	24



Containers, round jar, screw cap, HDPE





- Round bottles with plug seal and screw cap
- Wide neck for easy filling and dispensing
- Ideal for use with powders and solids
- 1000ml, 1500ml and 2000ml jars are suitable for food contact applications in accordance with U.S. FDA regulations
- Bulk packs and lab packs are supplied with plugs and caps applied to the bottles

Product Code	Capacity (ml)	O.D. x height (mm)	Neck I.D. (mm)	Pack qty.
BGE702P	65	50 x 51	35	10
BGE704P	70	50 x 60	35	10
BGE706P	120	56 x 71	35	10
BGE708P	250	69 x 94	48	10
BGE710P	500	86 x 109	70	10
BGE712P	1000	112 x 129	86	5
BGE714P	1500	112 x 184	86	5
BGE716P	2000	112 x 235	86	5
BGE702	65	50 x 51	35	500
BGE704	70	50 x 60	35	400
BGE706	120	56 x 71	35	500
BGE708	250	69 x 94	48	300
BGE710	500	86 x 109	70	150
BGE712	1000	112 x 129	86	80
BGE714	1500	112 x 184	86	60
BGE716	2000	112 x 235	86	40



Containers



Containers, snap-on lid, polypropylene







- Lightweight tapered containers with tight fitting lids
- Good chemical resistance
- Ideal for storage of samples, powders, etc.
- JWH0125P and JWH5000P are manufactured from HDPE
- Suitable for food contact applications in accordance with U.S. FDA regulations

Product Code	Capacity (ml)	O.D. x height (mm)	Pack qty.
JWH0125P	125	80 x 40	250
JWH0250P	250	70 x 70	250
JWH0500P	500	70 x 90	100
JWH1000P	1000	90 x 120	100
JWH2000P	2000	140 x 150	50
JWH2500P	2500	170 x 150	25
JWH5000P	5000	200 x 210	25



Containers, specimen, LDPE





- Containers with captive hinged cap suitable for many applications
- Lightweight and unbreakable in normal use
- Can withstand temperatures up to 80°C

Product Code	Capacity (ml)	O.D. x height (mm)	Pack qty.	
BGG302	1	8 x 38	20	
BGG304	2.5	12 x 40	20	
BGG306	5	15 x 49	20	
BGG308	10	28 x 32	10	
BGG311	20	32 x 36	10	
BGG312	25	25 x 78	10	

Containers, Cutting board

Containers, specimen, polystyrene



[Azlon®

- Clear polystyrene containers with maximum sample visibility
- Polyethylene airtight snap-on lids for quick easy use

Product Code	Capacity (ml)	Description	Height (mm)	Diam. (mm)	Pack qty.
BGG440P	10	Polystyrene Jar with PE lid	28	26	10
BGG442P	20	Polystyrene Jar with PE lid	33	32	10
BGG444P	30	Polystyrene Jar with PE lid	33	36	10
BGG446P	50	Polystyrene Jar with PE lid	53	36	10
BGG450P	100	Polystyrene Jar with PE lid	60	51	10
BGG452P	150	Polystyrene Jar with PE lid	53	65	10
BGG454P	200	Polystyrene Jar with PE lid	68	65	10
BGG456P	250	Polystyrene Jar with PE lid	85	65	5
BGG458P	500	Polystyrene Jar with PE lid	100	100	5



Cutting board, polypropylene







- Autoclavable at 121°C
- Good chemical resistance
- Unbreakable in normal use
- Non-absorbent and easy to clean

Product Code	Overall dim. l x b x h mm	Pack qty.
BWY300	300 x 210 x 9	1





Cylinders, squat form, class B, polypropylene





A E Azlon®

- Squat design for increased stability on the bench and ease of handling particularly in restricted
- Unique self-draining base eliminating water collection during washing in an automatic laboratory washing machine, thereby removing all spill and contamination issues
- Moulded, blue over-printed graduations
- Manufactured from high clarity polypropylene
- Good chemical and temperature resistance
- Anti-suction design prevents base from sticking to a wet surface

Product Code	Capacity (ml)	Grads. (ml)	Tol. (+/- ml)	Height (mm)	Pack qty.
CPS0100P	100	2.0	2.0	163	5
CPS0250P	250	5.0	5.0	192	1
CPS0500P	500	10.0	10.0	218	1
CPS1000P	1000	20.0	20.0	285	1



Exposure to temperatures up to 80°C will not cause permanent exceeding of tolerance limits. Cleaning temperatures below 60°C are recommended to preserve marks and inscriptions.



Exposure to temperatures above 80°C may affect accuracy.

Cylinders, moulded graduations, class B, polypropylene







- Conform to ISO 6706
- Ultra clear polypropylene with good chemical resistance
- Large pouring spout for easy dispensing
- Stable hexagonal base with anti-suction design that prevents base from sticking to a wet surface
- Permanent moulded graduations

Product Code	Capacity (ml)	Grads. (ml)	Tol. (+/- ml)	Height (mm)	Pack qty.
CP0010P	10	0.2	0.2	145	10
CP0025P	25	0.5	0.5	170	10
CP0050P	50	1.0	1.0	200	10
CP0100P	100	1.0	1.0	250	5
P0250P	250	2.0	2.0	315	1
P0500P	500	5.0	5.0	360	1
CP1000P	1000	10.0	10.0	440	1
CP2000P	2000	20.0	20.0	535	1

Product Code	Description	Pack qty.
NB1203	Set of 6 cylinders comprising (1x 10, 25, 50, 100, 250 & 500ml)	1

Cylinders, printed graduations, class B, polypropylene







- Conform to ISO 6706
- Clear pin sharp blue graduations
- Ultra clear polypropylene with good chemical resistance
- Stable hexagonal base with anti-suction design that prevents base from sticking to a wet surface

Product Code	Capacity (ml)	Grads. (ml)	Tol. (+/- ml)	Height (mm)	Pack qty.
CPB0010P	10	0.2	0.2	145	10
CPB0025P	25	0.5	0.5	170	10
CPB0050P	50	1.0	1.0	200	10
CPB0100P	100	1.0	1.0	250	5
CPB0250P	250	2.0	2.0	315	1
CPB0500P	500	5.0	5.0	360	1
CPB1000P	1000	10.0	10.0	440	1
CPB2000P	2000	20.0	20.0	535	1





Exposure to temperatures above 80°C may affect accuracy. Cleaning temperatures below 60°C are recommended to preserve marks and inscriptions.

Cylinders, printed graduations, class A, PMP (TPX)







- Calibrated to ISO 6706 and DIN 12681, class A tolerances
- Steam sterilisation at 121°C does not affect accuracy
- Supplied with conformity certificate
- Enhanced pin sharp blue printed graduations
- Stable hexagonal base with anti-suction design that prevents base from sticking to a wet surface

Product Code Capacity Grads. (ml) (ml) (+/		ight Pack nm)	qty.
CTA0010P 10 0.2	0.1	145	2
CTA0025P 25 0.5	0.2	170	2
CTA0050P 50 1.0	0.5	200	2
TA0100P 100 1.0	0.5	250	2
TA0250P 250 2.0	1.0	315	1
TA0500P 500 5.0	2.5	360	1
TA1000P 1000 10.0	5.0	440	1
TA2000P 2000 20.0	10.0	535	1



Azlon®

Made to measure

Even for something as basic as a plastic measuring cylinder, we like to keep one step ahead of the competition by paying attention to the small details.

The Azlon squat form cylinder has unique drainage hole designed to eliminate an old lab dishwasher problem - retention of dirty water in the concave base, causing irritating spillages and unseen

At about half the height of similar capacity tall form cylinders, our measuring cylinder is also considerably more stable, easier to handle in confined spaces and easy to store.

It also has prominent moulded graduations, crisply over-printed in blue to give you double protection against faded measurement

Made from tough, virtually unbreakable, high quality polypropylene, it is available in all popular sizes from 100ml to 1 litre.

Just one of our many clever ideas in high performance, easily

To find out more, call today or visit our website.



Cylinders, printed graduations, class B, PMP (TPX)







- Calibrated to ISO 6706 and DIN 12681, class B tolerances
- Steam sterilisation at 121°C does not affect accuracy
- Enhanced pin sharp blue printed graduations
- Stable hexagonal base with anti-suction design that prevents base from sticking to a wet surface

Product Code	Capacity (ml)	Grads. (ml)	Tol. (+/- ml)	Height (mm)	Pack qty.
CTB0010P	10	0.2	0.2	145	10
CTB0025P	25	0.5	0.5	170	5
CTB0050P	50	1.0	1.0	200	5
TB0100P	100	1.0	1.0	250	5
TB0250P	250	2.0	2.0	315	1
TB0500P	500	5.0	5.0	360	1
CTB1000P	1000	10.0	10.0	440	1
TB2000P	2000	20.0	20.0	535	1



Cylinders, moulded graduations, class B, A Zlon® PMP (TPX)







- Conform to ISO 6706
- Transparent robust PMP
- Good chemical resistance
- Large pouring spout for easy dispensing
- Autoclavable to 121°C

Product Code	Capacity (ml)	Grads. (ml)	Tol. (+/- ml)	Height (mm)	Pack qty.
CT0010P	10	0.2	0.2	145	10
CT0025P	25	0.5	0.5	170	5
CT0050P	50	1.0	1.0	200	5
CT0100P	100	1.0	1.0	250	5
CT0250P	250	2.0	2.0	315	1
CT0500P	500	5.0	5.0	360	1
CT1000P	1000	10.0	10.0	440	1
CT2000P	2000	20.0	20.0	535	1



Desiccators



Desiccators, vacuum, polycarbonate



[] Azlon®

- Transparent polycarbonate cover and base
- Durable with high impact resistance
- Will safely withstand high vacuum pressures
- Ceramic plate permits the use of incandescent crucibles

Product Code	Description	I.D. (mm)	Plate size (mm)	Overall height (mm)	Effective inside height (mm)	Pack qty.
DWA215	With Stopcock	215	205	262	178	1
DWA245	With Stopcock	245	236	296	195	1

Desiccators, vacuum, polycarbonate, spares

Product Code	Description	Pack qty.	
DWA205	Spare plate for DWA 215	1	
DWA236	Spare plate for DWA245/246	1	
DWA510	Spare stopcock for DWA215/245	1	



Desiccator, cabinet, polystyrene





- Provides moisture-proof storage
- Clear high impact polystyrene cabinet
- Space saving stacking feature
- Airtight door made from acrylonitrile-styrene with foam rubber gasket
- Supplied with sealed jar of silica gel

Product Code	Int. l x w x h (mm)	Ext. l x w x h (mm)	Door opening (mm)	Pack qty.
DWA301	190 x 175 x 110	225 x 208 x 170	188 x 110	1



Not suitable for vacuum use or filling with gases.

Flasks, conical, polypropylene







- Polypropylene Erlenmeyer flask with excellent chemical resistance
- Wide neck with PP screw cap or can be used with a stopper
- Flask and cap can be autoclaved at 121°C
- Suitable for food contact applications in accordance with EU regulations

Product Code	Capacity (ml)	Grads. (ml)	Thread size (mm)	Neck size	Pack qty.
FDE542	50	10	GL40	34/35	1
FDE544	100	20	GL40	34/35	1
FDE546	250	50	GL52	45/40	1
DE548	500	100	GL52	45/40	1
FDE550	1000	200	GL52	45/40	1



When autoclaving flasks, always ensure the caps are completely loosened or removed to prevent accidental implosion.



Flasks, conical, PMP





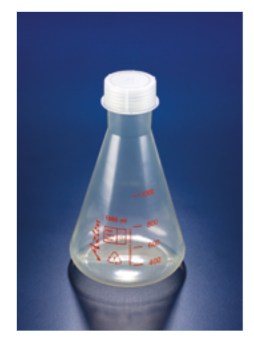


- Manufactured from transparent PMP
- Wide neck with PP screw cap or can be used with a stopper
- Flask and cap can be autoclaved at 121°C

Product Code	Capacity (ml)	Grads. (ml)	Thread size (mm)	Neck size	Pack qty.
FDE442	50	10	GL40	34/35	1
FDE444	100	50	GL40	34/35	1
FDE446	250	50	GL52	45/40	1
FDE448	500	100	GL52	45/40	1
FDE450	1000	200	GL52	45/40	1



When autoclaving flasks, always ensure the caps are completely loosened or removed to prevent accidental implosion.





Flasks, volumetric, class A, PMP (TPX)







- Manufactured from glass-clear PMP offering excellent clarity
- Individually adjusted ring-mark to class A tolerances according to ISO 1042
- Batch performance certificate available to download online
- Supplied with polypropylene stopper

Product Code	Capacity (ml)	Tol. (+/- ml)	Height with stopper (mm)	Socket size	Pack qty.	
FDF112A	25	0.04	115	10/19	1	
FDF118A	50	0.06	150	12/21	1	
FDF124A	100	0.10	180	14/23	1	
FDF130A	250	0.15	235	19/26	1	
FDF136A	500	0.25	270	19/26	1	
FDF138A	1000	0.40	310	24/29	1	



Downloadable batch certificates are available online.



Cleaning up to max. 60°C is recommended to preserve marks and inscriptions.



Flasks, volumetric, class B, PMP (TPX)







- Manufactured from transparent PMP offering excellent clarity
- Clear easy to read calibration line
- Calibrated to ISO 1042, class B tolerances
- Supplied with polypropylene stopper

Product Code	Capacity (ml)	Tol. (+/- ml)	Height with stopper (mm)	Socket size	Pack qty.
FDF112N	25	0.08	115	10/19	1
FDF118N	50	0.12	150	12/21	1
FDF124N	100	0.20	180	14/23	1
FDF130N	250	0.30	235	19/26	1
FDF136N	500	0.50	270	19/26	1
FDF138N	1000	0.80	310	24/29	1



Exposure to temperatures up to 121°C (autoclaving) will not cause permanent exceeding of



Cleaning up to max. 60°C is recommended to preserve marks and inscriptions.

Flasks, volumetric, class B, polypropylene





- Manufactured from translucent polypropylene giving good durability
- Clear easy to read calibration line
- Calibrated to ISO 1042, class B tolerances
- Supplied with polypropylene stopper

Product Code	Capacity (ml)	Tol. (+/- ml)	Height with stopper (mm)	Socket size	Pack qty.
FDF012N	25	0.08	115	10/19	1
FDF018N	50	0.12	150	12/21	1
FDF024N	100	0.20	180	14/23	1
FDF030N	250	0.30	235	19/26	1
FDF036N	500	0.50	270	19/26	1
FDF038N	1000	0.80	310	24/29	1





Exposure to temperatures above 60°C may affect accuracy and remove marks and inscriptions.



Flow indicator, Funnels



Not suitable for use with strong acids / alkalis or solvents.

Flow indicator, PMP (TPX)







- Simple but highly effective device to show flow of liquid or gas
- Transparent robust moulding with a coloured paddle wheel
- Operates at low flow rates. (The impeller starts to turn at 150ml/min)
- Stepped side arms are tapered to accept tubing from 6 11mm I.D.

Product Code	Overall length (mm)	Capacity (ml)	Pack qty.	
FWY053	90	10	1	



Maximum 2 bar operating pressure. Maximum 60°C operating temperature.

Funnels, lightweight, polypropylene







- Lightweight polypropylene funnels with ribs that prevent air locks, allowing rapid filtration
- Autoclavable to 121°C

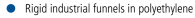
Product Code	Top I.D. (mm)	Stem O.D. at tip (mm)	Overall height (mm)	Pack qty.	
FWC052	30	2	47	10	
FWC054	30	5	47	10	
FWC056	40	5	62	10	
FWC058	50	9	78	10	
FWC060	75	10	107	10	
FWC062	100	13	149	10	
FWC064	120	14	170	5	
FWC066	150	17	210	5	



Funnels, industrial, HDPE







- Unbreakable in normal use
- Suitable for food contact applications in accordance with EU and U.S. FDA regulations
- Feature straight sided upper rims to prevent spillage

Product Code	Top I.D. (mm)	Stem O.D. (mm)	Overall height (mm)	Pack qty.	
FWC102	80	9	80	10	
FWC104	100	11	102	10	
FWC106	120	12	121	10	
FWC108	140	13	141	5	
FWC110	180	17	181	5	
FWC112	230	21	226	5	
FWC114	245	24	239	1	
FWC116	290	27	277	1	
FWC118	380	36	351	1	



For information on food safety please refer to the technical section

Funnels, powder, polypropylene







- Lightweight polypropylene powder funnel
- Unbreakable in normal use
- Parallel stem minimises 'bridging' of powder to improve flow
- The two largest sizes have vertical sided tops

Product Code	Top I.D. (mm)	Stem O.D. (mm)	Overall height (mm)	Pack qty.
FWC202	65	18	69	5
FWC204	80	22	74	5
FWC206	100	26	90	5
FWC208	120	30	106	5
FWC210	150	31	135	5
FWC212	290	35	208	1
FWC214	420	48	270	1



Funnels, thistle, polypropylene







- Polypropylene thistle shaped funnel with detachable long stem
- Stem dimensions: 6mm O.D. x 4mm I.D. x 250mm long
- Stem can be cut to size

Product Code	Approx funnel diam. (mm)	Pack qty.
FWC220	34	10



Hand/finger protector, Ice buckets



Hand/finger protectors, silicone rubber



E Azlon®

- Ideal for safe handling of hot beakers, flasks etc.
- Capable of withstanding temperatures up to 250°C
- Also excellent for handling cold objects down to -57°C
- Contact surfaces are multi-studded for positive grip

Product Code	Description	Pack qty.	
PGR402	Medium	1	
PGR404	Small	1	
PGR406	Finger	1	



Not suitable for use with solvents or liquid nitrogen.

Ice bucket with lid, polyurethane

- Black, green and blue skinned polyurethane foam ice buckets
- Suitable for use with water-ice, dry-ice and salt solutions
- Ideal for separating work areas by colour
- Supplied with lids
- Integral handles allow easy lifting and carrying
- Octagonal shape for easy stacking and stability
- Capacity 4.5 litres
- Dimensions 185 x 330mm (h x w) and weight 1200g

Product Code	Colour	Pack qty.	
IBB001P	Black	1	
IBB002P	Pale Blue	1	
IBB003P	Green	1	



Not suitable for use with solvents or liquid nitroaen.

Mini ice bucket





Azlon®

- Skinned polyurethane foam mini ice buckets
- Suitable for use with water-ice, dry-ice and salt solutions
- Integral handles allow easy lifting and carrying
- Tapered for easy stacking and stability
- Capacity 1000ml
- Dimensions 95mm x 200mm (h x w) and weight 140g

Product Code	Colour	Pack qty.
IBB004P	Green	1

Imhoff sedimentation cone, Jerrycans

Imhoff sedimentation cone, SAN



Azlon®

- Colourless cone made from transparent styrene-acrylonitrile S.A.N polymer with moulded graduations
- Complies to DIN 12672
- Graduations from 2 to 1000ml (in mixed graduations)
- The bottom end has a stopper to facilitate removal of sample and cleaning

Product Code	Capacity (ml)	Pack qty.	
SWX008	1000	1	

Sedimentation rack, PMMA



Azlon®

- Accepts 2 sedimentation cones side-by-side
- Locating recesses in the base for stability

Product Code	Description	Pack qty.	
SWX004	Double stand	1	

Jerrycans, rigid HDPE



Azlon®

- Lightweight and robust
- Corrosion resistant
- Ideal for storage and transportation of liquid chemicals
- Suitable for food contact applications in accordance with EU and U.S. FDA regulations

Product Code	Capacity (litres)	Pack qty.
JGH140	1	1
JGH148	5	1
JGH150	10	1
JGH154	25	1





Jugs, printed graduations, polypropylene \mathcal{A} \mathcal





- Tapered jugs in high clarity polypropylene
- Suitable for food contact applications in accordance with EU and U.S. FDA regulations
- Crisp blue printed graduations
- Autoclavable at 121°C
- Ergonomically designed handle

Product Code	Capacity (ml)	Rim diam. (mm)	Height (mm)	Pack qty.
JPB0050P	50	45.0	68	5
JPB0100P	100	61.0	72	5
JPB0250P	250	70.0	120	1
JPB0500P	500	90.0	140	1
JPB1000P	1000	104.0	180	1
JPB2000P	2000	150.0	214	1
JPB3000P	3000	152.0	240	1
JPB5000P	5000	200.0	270	1



Jugs, moulded graduations, polypropylene A Zlon®







- Tapered jugs in high clarity polypropylene
- Suitable for food contact applications in accordance with EU and U.S. FDA regulations
- Permanent moulded graduations
- Autoclavable at 121°C
- Ergonomically designed handle

Product Code	Capacity (ml)	Sub div. (ml)	Rim diam. (mm)	Height (mm)	Pack qty.	
JPM0050P	50	2	45.0	68	5	
JPM0100P	100	2	61.0	72	5	
JPM0250P	250	5	70.0	120	1	
JPM0500P	500	10	90.0	140	1	
JPM1000P	1000	10	104.0	180	1	
JPM2000P	2000	50	150.0	214	1	
JPM3000P	3000	50	152.0	240	1	
JPM5000P	5000	100	200.0	270	1	



Medicine measures, Mercury collector

Medicine measures, polypropylene





A E Azlon®

- Translucent and robust graduated medicine measures
- Made from medical grade polypropylene
- Nest to save space
- Ideal for use when taking pH measurements

MWY514 30 1.0 37 42 1000	Product Code	Capacity (ml)	Grads. (ml)	O.D. (mm)	Height (mm)	Pack qty.
30 1.0 3/ 42 1000						



Mercury collector, polyethylene



Azlon®

- Spilled mercury is collected by pressing the foam pad in the screw top closure against the mercury
- The mercury is drawn into and encapsulated in the pad by releasing the pressure
- The mercury is released by screwing the closure on to the jar

Product Code	Description	Pack qty.
MWY850	Mercury collector	1
MWY851	Replacement pad	1



Pipettes



Exposure to temperatures above 60°C may affect accuracy. Recommend cleaning with mild alkaline detergents.

Pipettes, one mark, class B, polypropylene



Azlon®

- Calibrated to meet class B tolerances
- Permanently marked with ring and inscriptions
- Marked with blue inscriptions

Product Code	Capacity (ml)	Tol. (+/- ml)	Pack qty.
PDH601	1	0.02	12
PDH602	2	0.02	12
PDH605	5	0.03	12
PDH610	10	0.04	1
PDH625	25	0.05	1
PDH650	50	0.10	1

Exposure to temperatures above 60°C may affect accuracy. Recommend cleaning with mild alkaline detergents.

Pipettes, graduated, class B, polypropylene



Azlon®

- Calibrated to class B tolerances
- Conforms to ISO 835
- Easy to read graduation lines
- Specially manufactured tip to ensure excellent quality

Product Code	Capacity (ml)	Grads. (ml)	Tol. (+/- ml)	Pack qty.
PDH501	1	0.10	0.02	12
PDH502	2	0.10	0.02	12
PDH505	5	0.10	0.05	12
PDH510	10	0.10	0.10	12







- Corrosion resistant and unbreakable in normal use
- Both sizes are one-piece bellows dispensers
- Plain stem of 7.5 mm diameter

Product Code	Capacity (ml)	Stem length (mm)	Total length (mm)	Pack qty.	
PDH402	1.5	98	133	100	
PDH408	5	159	194	100	



Pipette filler, Bibbette®

Azlon®

- A novel PTFE and silicone rubber valve assembly controls the vacuum created by simply squeezing the unique rubber bulb
- By moving the thumb lever pipettes from 0.1ml up to 100ml can be easily and accurately filled and emptied
- Blow out pipettes are catered for by the depression of a small thumb operated squeeze ball
- A replaceable PTFE membrane filter ensures liquid is not accidentally drawn into the unit (2
- The filter and pipette holding cone can be sterilised by autoclaving

Product Code	Description	Pack qty.
PFL001B	Bibbette pipette controller, Blue	1
PFL001N	Bibbette pipette controller, Plain	1



Bibbette® accessories

Product Code	Description	Pack qty.	
PFL002	Spare membrane filters pack of 10	10	
PFL003	Spare suction bulb	1	
PFL004	Spare valve system for Bibbette pipette controller	1	
PFL006	Spare silicone adapter	1	

Pipette fillers, natural rubber



- Suitable for pipettes up to 100ml
- Pipette filler works via a series of glass ball valves for air release, suction and delivery
- PWY145 is suitable for single handed operation
- PWY146 has an extended insert nozzle for improved grip

Product Code	Pack qty.	
PWY144	1	
PWY145	1	
PWY146	1	



Operating instructions for PWY145



1. Evacuate via the automatic



2. Intake by pressure on no operating point operating point (no valve actuation



3. Drain by pressure on



4. Blow out the pipette

necessary)



5. Remove the valve for easy inside cleaning



6. Replace the valve using a twisting motion

Pipettes



Pipette rack, HDPE





- White moulded polyethylene rack
- Will support 12 pipettes over 200 mm long
- Very stable
- Supplied as a kit of two end pieces and three connecting rods for easy push fit assembly

Product Code	Pack qty.	
SWP038	1	



Pipette rinser, HDPE



Azlon®

- Automatic rinsing system ensuring rapid washing with high-quality results
- Suitable for use with pipette basket RDR306 and pre-cleaning jar RDR304
- Automatically rinses contents when connected to a tap and drain
- Rinses pipettes, burettes and other labware up to 600mm in length

Product Code	Diam. (mm)	Height (mm)	Usable length (mm)	Pack qty.
RDR302	165	740	600	1



Not supplied with tubing



Pipette rinser, pre-cleaning jar, HDPE





For pre-cleaning pipettes in cleaning solution prior to rinsing in pipette rinser RDR302

Product Code	Diam. (mm)	Height (mm)	Pack qty.
RDR304	165	650	1

Pipette rinser, basket, HDPE



Azlon®

- For dipping pipettes into the pre-cleaning jar RDR304 or pipette rinser RDR302
- Suitable for transferring pipettes safely

Product Code	Diam. (mm)	Overall height (mm)	Carrier height (mm)	Pack qty.
RDR306	130	650	300	1



Pipette stand, polypropylene



- Blue chemically resistant polypropylene stand
- Holds up to 94 pipettes vertically
- Very stable with 230mm diameter base
- Height of 470mm
- Has a rotatable rack suspended by a support rod

Product Code	Description	Pack qty.
SWP033	Pipette Stand	1



Pipettes



Pipette sterilising boxes, polypropylene







- Unique cylindrical box for pipette sterilisation
- Autoclavable at 121°C
- The patented telescopic thread closure enables the box length to be altered from 280 to 500mm

Product Code	O.D. (mm)	Length (mm)	Pack qty.
PWP050	65	280-500	1



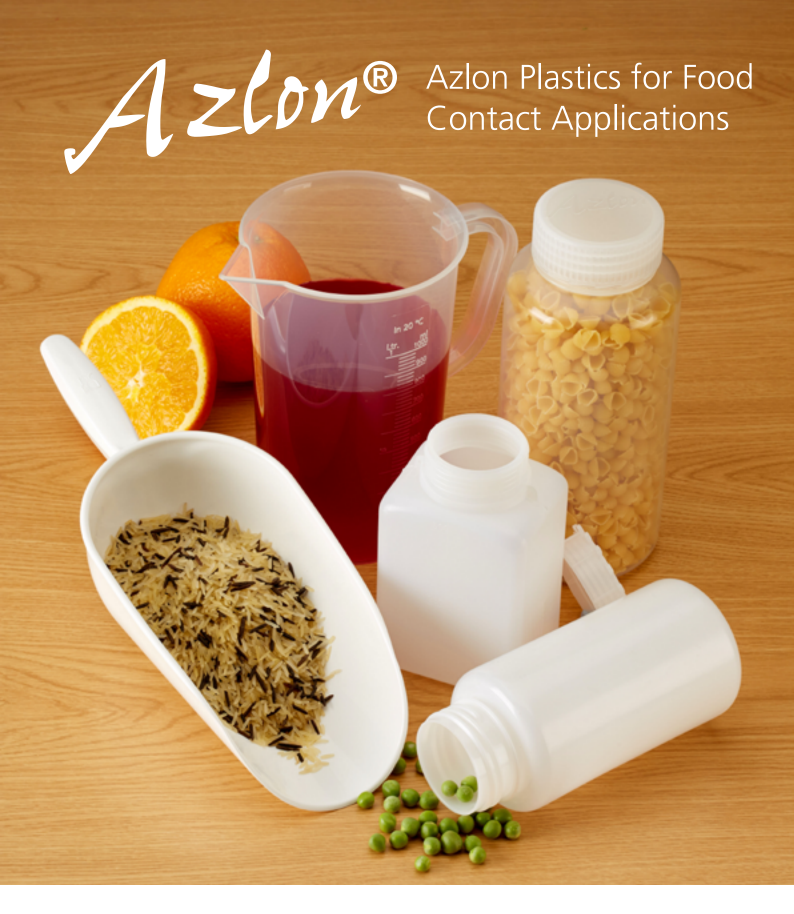
Pipette support, polystyrene





- Moulded in white polystyrene
- Simple and efficient pipette rest
- An off-centre support means it is also suitable for short pipettes, burettes, syringes etc.

Product Code	l x w x h (mm)	Pack qty.
SWP036	280 x 215 x 38	1



Many Azlon reusable plastic products are approved for food contact applications in accordance with one, or both of the following:

European Regulations (EU): European regulations (EU) No. 10/2011 up to EU No. 2015/174 relating to plastic materials and articles intended to come into contact with foodstuffs.

United States (FDA) Regulations (USA): Code of Federal Regulation (CFR), Title 21, Food and Drug Administration (FDA, Part 177.1520 "Olefin Polymers", ((a) 2)(i) and (C)2.1 and 2.2.

In addition to being suitable for food contact, our ranges provide users with the benefit of ergonomic design, durability and ease of use. This makes them ideal for a wide range of food sampling and handling applications. For example, our leakproof, wide-neck bottles are suitable for use with liquids, granules and powders and are designed for ease of filling and emptying, as well as cleaning. They are available in polypropylene and HDPE which is suited to cold temperature use. Batch certificates are available online.

All of our food contact products are available in convenient lab-packs and many are available in bulk quantities to suit your needs.

Pumps, Plugs



Pump, barrel, polypropylene



Azlon®

- Suitable for use with acids & alkalis
- Rigid discharge tube
- PTFE gaskets
- Immersion tube diameter 32mm x 1500mm long
- Can be used in conjunction with barrel plug PWJ004
- The pump has a two part sampling tube that screws together

Product Code	Overall length (mm)	Pack qty.
PWJ003	1590	1



Barrel plug, PVC



- Tapered PVC bung for use with 40 70mm diameter openings
- Designed for barrel pump PWJ003 (30mm diameter tube)

Product Code	Description	Pack qty.
PWJ004	PVC barrel pump for 40 - 70mm diameter openings	1



Pumps, polypropylene & PVC





- Can be used with various sizes of bottles due to telescopic down tube
- Liquid is forced into the collecting vessel by squeezing the bulb
- The flow can be instantly interrupted by pressing the release button
- Can be used as a siphon by attaching tubing to the outlet tube and after pumping the liquid will flow continuously

Product Code	Flow rate (litres/min)	Stopper O.D. (mm)	Tube O.D. x length mm	Pack qty.
PWJ014	4	28 / 44	10 x 450	1
PWJ016	14	44 / 60	12 x 700	1
PWJ018	20	52 / 68	15 x 700	1



Can be used with unistoppers below.

Unistoppers, multipurpose, PVC



- For use with or without pumps PWJ014/PWJ016/PWJ018
- Consists of three parts, one core and two collars
- Can be used in container openings from 30 70mm diameter
- Has 2 apertures, one for inserting tubes and a smaller aperture which acts as an air vent to allow siphoning

Product Code	Description	Pack qty.	
PWJ020	Unistopper with 12mm hole for PWJ016	1	
PWJ021	Unistopper with 15mm hole for PWJ018	1	



Pump, water jet, polypropylene



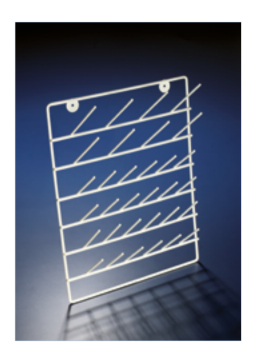
- Suitable for most laboratory water pressures
- Integrated non-return valve increases safety
- Detachable vacuum connection accepts 6-9mm bore tubing
- Supplied with water inlet hose connection and R 3/4" threaded tap connectors, with R 1/2" reduction adapter
- Water inlet hose connection accepts 10-12mm bore tubing
- Very low water consumption: 190 litre/h at 3.5 bar water supply pressure
- A pressure of 16 mbar (water temperature of 12°C) is achievable with a water supply pressure from 3 to 6 bar
- High suction capacity with a flow rate of approx. 400 litres/h of air (at 1 atm and water supply pressure of 3.5 bar at 12°C)

Product Code	Description	Pack qty.	
PWD003	Water-jet vacuum pump	1	





Jubilee clips are recommended to fix tubing into position.



Racks, draining, coated





- High quality free standing or wall mounted draining racks
- Manufactured from polyamide epoxy coated steel
- Offers better heat and chemical resistance than other coatings
- There are eight pegs 110mm long and twenty four pegs 80mm in length. Peg diameter is 4.5mm
- Overall dimensions of the rack are 410 x 300mm

Product Code	Description	Pack qty.
RWK070FS	Rack with integral free standing support	1
RWK070	Wall mountable	1



RWK070 shown.



Wall mountable draining rack, polystyrene





- Lightweight, easy to assemble polystyrene draining racks designed to be wall mounted
- Pegs simply slot into place on the back board and are spaced to allow various sizes of labware to fit on to the rack
- Water is collected in the trough at the base of the rack and drains away via a rubber tube which can be directed into a nearby sink or container
- Supplied with wall mounting accessories
- Measures approximately 650mm high x 450mm wide
- A set of narrow pegs for test tubes, volumetric flasks etc. is also available

Product Code	Description	Peg l x O.D. (mm)	Pack qty.
WRP001P	Rack, including 72 pegs, trough & drainage tubing	120 x 16	1
WRP002P	Set of 11 narrow pegs	100 x 6	1

Rack, test tube, polypropylene

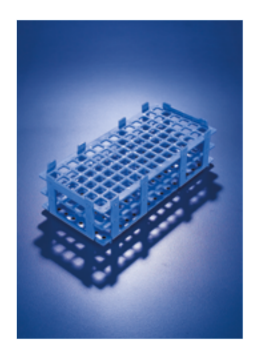




A B Azlon®

- Economical and sturdy test tube racks supplied in self assembly flat packs
- Autoclavable at 121°C
- Sinks in water baths
- Alpha numeric place coding

Product Code	Colour	l x w x h (mm)	Max. tube O.D. (mm)	No. places	Pack qty.
RPB013P	Blue	265 x 126 x 75	13	84	5
RPW013P	White	265 x 126 x 75	13	84	5
RPB018P	Blue	265 x 126 x 75	18	55	5
RPW018P	White	265 x 126 x 75	18	55	5
RPB021P	Blue	265 x 126 x 75	21	40	5
RPW021P	White	265 x 126 x 75	21	40	5
RPB026P	Blue	265 x 126 x 88	26	32	5
RPW026P	White	265 x 126 x 88	26	32	5
RPB031P	Blue	265 x 126 x 88	31	21	5
RPW031P	White	265 x 126 x 88	31	21	5



Racks, test tube, polyethylene





- Simple rack with six holes of 25mm diameter
- Shape ensures good visibility making the rack ideal for classroom work
- Also has 6 draining pegs
- Supplied flat and is very easy to assemble for use or disassemble for storage

Product Code	Material particular	Pack qty.
RWK030	Polyethylene	1





Racks, microcentrifuge tube, polypropylene





A B Azlon®

- Economical and sturdy test tube racks supplied in self assembly flat packs
- Hole size 11mm square
- Accepts 128 x 1.5ml microcentrifuge tubes
- Autoclavable at 121°C
- Sinks in water baths
- Alpha numeric place coding

Product Code	Colour	l x w x h (mm)	No. places	Pack qty.
RPB001P	Blue	265 x 126 x 38	128	5
RPR001P	Red	265 x 126 x 38	128	5
RPW001P	White	265 x 126 x 38	128	5
RPY001P	Yellow	265 x 126 x 38	128	5



Rack, microcentrifuge tube, polypropylene \mathcal{A} \mathcal





- Microcentrifuge tube rack with numerical marking
- Autoclavable at 121°C
- Holds a maximum of 20 tubes

Product Code	Base dim. l x w x h (mm)	Hole diam. (mm)	Pack qty.	
RWK058	210 x 70 x 35	10	1	

Shields, beta radiation, acrylic



- High quality shields in 10mm thick acrylic protect against beta radiation
- Angled to allow comfortable working position when examining or handling samples

Product Code	Description	Shield angle degrees	Dimensions (h x w) (mm)	Pack qty.
SRS001	Angled shield	15°	445 x 165	1
SRS002	Dual angled shield	20°	445 x 150	1



Shield, safety, hinged type, polycarbonate



- Excellent protection in potentially hazardous situations
- Adjustable can be used as a tight triangle or extended out to a straight line configuration
- Incredibly strong and lightweight
- Supplied with two pairs of plastic coated metal feet
- Feet may be clamped or bolted onto the bench to give greater stability

Product Code	Height (cm)	Outside panel widths (mm)	Centre panel width mm	Total width (mm)	Pack qty.	
SGT002	38	180	230	590	1	
SGT004	61	180	230	590	1	
SGT006	61	226	300	750	1	



Shield, safety, hinged type, accessories

Product Code	Description	Pack qty.
SGT012	Spare shield feet	1
SGT014	Shield clamp with hand screw for securing shield feet to the bench	1

Shield, safety, single piece, polycarbonate $\mathcal A$ \mathcal





- Excellent protection in potentially hazardous situations
- Incredibly strong and lightweight
- Manufactured from a single piece of 4mm thick sheet of transparent polycarbonate
- Supplied with two pairs of plastic coated metal feet
- Feet may be clamped or bolted onto the bench to give greater stability

Product Code	Height (mm)	Outside panel widths (mm)	Centre panel width mm	Pack qty.
SGT102	608	178	230	1













- Suitable for food contact applications in accordance with U.S. FDA regulations
- Top is flat for levelling off powders
- Base is flat enabling scoops to stand horizontally
- The capacity is clearly moulded on each size

Product Code	Capacity (ml)	Overall length (mm)	Pack qty.
SWL002	2	60	5
SWL006	5	82	5
SWL008	10	102	5
SWL012	25	137	5
SWL018	50	160	5
SWL024	100	198	5
SWL030	250	259	5
SWL036	500	315	5
SWL140	1000	385	1



Scoops, HDPE



- Sturdy scoops in natural rigid polyethylene
- Lightweight with good chemical resistance
- Suitable for food contact applications in accordance with U.S. FDA regulations

Product Code	Max. capacity (ml)	Overall length (mm)	Pack qty.	
SWL028	150	250	5	
SWL033	750	350	5	
SWL040	1250	405	1	



Scoops, polypropylene







- Sturdy scoops in rigid white polypropylene
- Suitable for food contact applications in accordance with U.S. FDA regulations
- Round design facilitates use when withdrawing substances from bags and sacks

Product Code	Max. capacity (ml)	Overall length (mm)	Pack qty.
SWL202	100	130	5
SWL204	250	160	5
SWL206	350	190	5
SWL208	500	220	5
SWL210	1000	250	1
SWL212	2000	290	1

Slide staining kit



- Convenient kit for slide staining, storage and transportation
- Comprises three separate components to be purchased individually

Black polyacetal trough (SWM016)

- Dimensions 100 x 85 x 55mm
- Supplied complete with a push-fit lid and small adapter to aid drainage

Black polyacetal rack (SWM018)

- Has a folding handle for transfer and immersion of slides
- Slotted and numbered for 25 slides
- Fits snugly into the trough whilst the folding handle permits closure of the trough lid during staining

Black polystyrene storage box (SWM020)

- Dimensions 190 x 170 x 38mm
- Complete with push-fit lid
- Designed to accommodate four of the above racks
- The lid closes tightly with the rack handles down
- Has numbered index sheets for reference
- The box with four racks can be used to store or transport up to 100 slides

Product Code	Description	Pack qty.	
SWM016	Trough	1	
SWM018	Rack	1	
SWM020	Storage box	1	



Polyacetal is resistant to alcohol although it is not suitable for phenol.

Slide staining jar







- Robust polypropylene jar
- Can hold 10 slides back to back
- Design conserves space and staining solution
- Useful for staining, biochemical tests, small batches or for mailing of slides

Product Code	Base O.D. (mm)	Cap O.D. (mm)	Height (mm)	Pack qty.	
SWM012	33	46	83	1	





Spatulas, Spotting tile



Spatulas, polypropylene







- Moulded strong tapered spatulas with chamfered ends
- Virtually unbreakable in normal use and retain shape after flexing
- Good chemical and heat resistance
- Autoclavable at 121°C

Product Code	Length (mm)	Pack qty.
SWY060P	115	10
SWY062P	165	10
SWY064P	200	10
SWY066P	245	10



Spotting tile, polypropylene







- High quality spotting tile, unbreakable in normal use
- 12 cavities of approximately 1ml capacity
- Economical alternative to ceramics
- 4mm well depth

Product Code	Dimensions (mm)	Pack qty.
TWR000P	115 x 95	10

Stand, petri dish, coated

Azlon®

- Holds up to six 90mm petri dishes
- Manufactured from polyamide epoxy coated steel
- Offers better heat and chemical resistance than other coatings
- Ideal for small batch incubation

Product Code	Pack qty.	
SWP062	1	



Stand, retort, weighted, polyethylene



- Weighs 2.5kg ensuring stability
- Corrosion resistant
- Polyethylene coated metal rod screws into the base
- Available with the hole in the centre or at the short edge

Product Code	Base w x l x h (mm)	Rod position	Rod h x O.D. (mm)	Pack qty.
SWP012	171 x 248 x 52	Centre	12.5 x 760	1
SWP014	171 x 248 x 52	Edge	12.5 x 760	1



A range of burette clamps are featured on page 47.



Stirrer bars

Stirrer bars, magnetic, PTFE

- For the stirring of liquids on magnetic stirrers and hot plate stirrers
- Strong alloy magnets sheathed in pure white inert PTFE
- Supplied in polarity aligned packs to ensure maximum coupling strength
- Resistant to virtually all chemical attack and temperatures up to 260°C



Stirrer bars, magnetic, cylindrical, PTFE \mathcal{A} $\not\in$ \mathcal{A} $\not\subset$ \mathcal{A} $\not\subset$ \mathcal{A} $\not\subset$ \mathcal{A} $\not\subset$ \mathcal{A} $\mathcal{A$







• Plain design with rounded ends, suitable for a wide range of flat bottomed containers

Product Code	Length (mm)	O.D. (mm)	Pack qty.	
SWN652	6	3	2	
SWN654	8	3	2	
SWN656	12	4.5	2	
SWN658	15	4.5	2	
SWN660	20	6	2	
SWN662	25	6	2	
SWN664	30	6	2	
SWN666	35	6	2	
SWN668	40	8	2	
SWN670	45	8	2	
SWN672	50	8	2	
SWN674	60	9	2	
SWN676	70	9.5	2	
SWN678	80	9.5	2	
SWN657	13	6	2	
SWN6620	25	8	2	



Stirrer bars, magnetic, micro, PTFE







For use in small vessels, e.g. test tubes, vials etc.

Product Code	Length (mm)	O.D. (mm)	Pack qty.	
SWN950	7	2	2	
SWN952	8	1.5	2	
SWN954	10	3	2	
SWN956	13	3	2	

Stirrer bars, magnetic, octagonal, PTFE







- With central pivot ring
- Shape gives increased turbulence at low speeds

Product Code	Length (mm)	O.D. (mm)	Pack qty.
SWN708	13	8	2
SWN710	25	8	2
SWN712	38	8	2
SWN714	51	10	2
SWN716	75	12	2
SWN700	15	8	2
SWN7140	51	8	2
SWN7010	38	10	2
SWN715	64	10	2



Stirrer bars, magnetic, oval, PTFE







For efficient stirring in round bottomed flasks

Product Code	Length (mm)	O.D. (mm)	Pack qty.	
SWN520	20	10	2	
SWN522	25	12	2	
SWN524	30	16	2	
SWN525	35	16	2	
SWN526	40	20	2	
SWN528	50	20	2	





Stirrer bars, magnetic, pivot ring, PTFE







Central pivot ring ensures efficient spinning even on curved or uneven bases

Product Code	Length (mm)	O.D. (mm)	Pack qty.	
SWN500	8	3	2	
SWN501	15	4.5	2	
SWN502	12	4.5	2	
SWN503	20	6	2	
SWN504	25	6	2	
SWN505	35	6	2	
SWN506	45	8	2	
SWN507	40	8	2	
SWN508	60	9.5	2	
SWN509	50	8	2	
SWN510	70	9.5	2	
SWN511	30	6	2	



Stirrer Bars, magnetic, triangular, PTFE







- Spins well giving the best possible mixing action
- Ideal for mixing difficult solutions e.g. dissolving solvents or mixing sediments

Product Code	Length (mm)	O.D. (mm)	Pack qty.	
SWN532	12	6	2	
SWN534	25	8	2	
SWN536	35	9	2	
SWN538	50	12	2	



Stirrer bars, magnetic, set, PTFE







- Assortment of the most popular types and sizes of PTFE magnetic stirrer bars
- Supplied in a red polypropylene compartmented box with opaque natural lid
- Contains:
 - -Pivot ring: two each of 12 x 4.5 25 x 6 45 x 8 and 60 x 9.5mm
 - -Oval: two each of 20 x 10, 25 x 12, 35 x 16 and 50 x 20mm
 - -Micro: three each of 7 x 2 and 10 x 3mm

Product Code	Description	Pack qty.	
SWN515	Set of 22 PTFE stirrer bars	1	



Stirring bars only are autoclavable. (Do not autoclave in box)

Stirrer bars, magnetic, cross-head, PTFE





A B Azlon®

- For efficient stirring in tubes and for general stirring applications
- Items SWN920, SWN925, SWN926 and SWN927 are single sided. All other items in this range are double sided.

Product Code	Diam. x height (mm)	Pack qty.
SWN920	10 x 8	2
SWN925	25 x 15	2
SWN926	40 x 17	2
SWN927	60 x 17	2
SWN930	10 x 8	2
SWN931	14 x 10	2
SWN933	22 x 15	2
SWN934	30 x 12	2
SWN935	40 x 14	2
SWN936	60 x 15	2



Stirrer bars, magnetic, disk, PTFE







• Ideal for use in general stirring applications and in tubes

Product Code	Diam. x height (mm)	Pack qty.	
SWN718	10 x 6	2	
SWN722	30 x12	2	



Stirrer bars, magnetic, plain, PTFE







- Similar to cylindrical stirrer bars but give greater turbulance at low speed
- Ideal for use with large vessels

Product Code	Length (mm)	O.D. (mm)	Pack qty.
SWN677	75	13	2
SWN680	108	27	2
SWN682	159	27	2



Stirrer bars



Stirrer bars, magnetic, turbo, PTFE





A E Azlon®

- Turbo stirrer bars have increased magnetic strength compared to Alnico magnets and are resistant to demagnetisation
- Turbo bars are identifiable by a carbon black spot

Product Code	Length (mm)	O.D. (mm)	Pack qty.
SWN606	25	14	1
SWN608	50	24	1
SWN610	70	28	1



Turbo stirrer bars contain a powerful samarium-cobalt magnet. The powerful attraction to the drive magnet may give rise to the release of PTFE particles caused by abrasion between the stirrer and the container base.



Stirrer bars, magnetic, turbo block, PTFE \mathcal{A} \mathcal{E} \mathcal{A} \mathcal{Z} \mathcal{L} on $^{\circ}$





- For very effective stirring especially of viscous fluids
- Twin turbo magnets inserted into a solid PTFE body

Product Code	Dimensions (h x l x w) (mm)	Pack qty.
SWN1003	14 x 40 x 34	1
SWN1004	18 x 55 x 44	1
SWN1005	30 x 90 x 80	1



Turbo stirrer bars contain a powerful samarium-cobalt magnet. The powerful attraction to the drive magnet may give rise to the release of PTFE particles caused by abrasion between the stirrer and the container base.

Stirrer bars, magnetic, cylindrical, set,





- A B Azlon®
- Assortment of popular sizes of PTFE cylindirical magnetic stirrer bars
- Supplied in a clear compartmented lidded box
- Contains:
 - Two each of 10 x 6, 15 x 4.5, 20 x 6, 25 x 6, 30 x 6mm 40 x 8, 50 x 8, 60 x 10 and 70 x 10mm bars

Product Code	Description	Pack qty.
SWNBOX3019	Set of 18 cylindrical PTFE stirrer bars	1



Stirring bars only are autoclavable. (Do not autoclave in box)



Stirrer bars, magnetic, cylindrical and removable ring, set, PTFE







- Assortment of popular sizes of PTFE cylindirical and removable ring magnetic stirrer bars
- Supplied in a clear compartmented lidded box
- Contains:
 - Cylindrical: Two each of 13 x 10, 13 x 8, 20 x 8, and four of 25 x 8mm
 - Removable ring: Two each of 32 x 8 and 38 x 8, one of 38 x 10, three of 42 x 10, and two of each of 51 x 8 and 51 x 10mm

Product Code	Description	Pack qty.
SWNBOX3020	Set of 22 cylindrical and removable ring PTFE stirrer bars	1



Stirring bars only are autoclavable. (Do not autoclave in box)





Stirrer bar retrievers, PTFE coated





A B Azlon®

- Magnet permanently embedded in PTFE rod
- Ideal for retrieving magnetic stirrer bars from particularly sensitive or corrosive liquids
- Turbo retrievers are ideal for use with turbo stirrer bars

Product Code	Description	Length (mm)	O.D. (mm)	Pack qty.
SWN564	Standard	250	10	1
SWN566	Standard	350	10	1
SWN1013	Turbo	350	10	1
SWN1016	Turbo	450	18	1



Stirrer bars supplied separately



Stirrer shaft, for blades, PTFE





A & Azlon®

- PTFE construction for maximum resistance to chemical attack
- PTFE blades can be pivoted on the stirrer shaft to allow passage through small apertures e.g. necks and sockets of Quickfit® flasks
- For use with PTFE stirrer blades and PTFE universal stirrer guides

Product Code	Approx shaft diam. (mm)	Approx shaft length (mm)	Pack qty.	
SWN750	6	400	1	
SWN752	6	500	1	
SWN754	10	550	1	
SWN756	10	650	1	



Suitable for use with universal stirrer guides

Stirrer, blade, plain end, PTFE







- PTFE blades can be pivoted on the stirrer shaft to allow passage through small apertures e.g. necks and sockets of Quickfit® flasks
- Blades are detachable for cleaning and replacement purposes
- Useful for sweeping close to the vessel walls as they will not cause scratching
- For use with PTFE and glass stirrer shafts

Product Code	Blade length (mm)	Min. neck size for stirrer	Pack qty.
SWN730	65	29/32	5
SWN732	75	29/32	5
SWN734	105	29/32	5
SWN736	125	29/32	5
SWN738	150	29/32	5



Stirrer shaft, anchor, PTFE





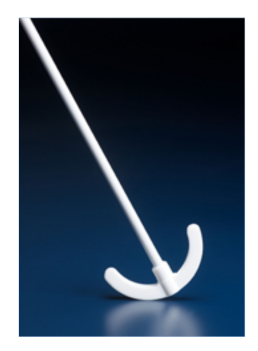


- Designed for low speed operation
- Paddle closely follows the contour of round flask walls
- Useful where the build-up of solid material on the walls is likely

Product Code	Approx shaft diam. (mm)	Approx shaft length (mm)	Blade width (mm)	Pack qty.
SWN556	6	400	80	1
SWN5560	6	500	80	1
SWN557	10	550	100	1
SWN5570	10	650	100	1
SWN5580	10	650	140	1



Suitable for use with universal stirrer guides





Stirrer shaft, centrifugal, PTFE





A E Azlon®

Stirrer blades fold in for ease of access through necks of vessels and out during use

Product Code	Approx shaft diam. (mm)	Approx shaft length (mm)	Blade width (mm)	Pack qty.
SWN559	6	400	50	1
SWN5590	6	500	50	1
SWN560	10	550	70	1
SWN5600	10	650	70	1



Suitable for use with universal stirrer guides



Stirrer shaft, screw propellers, PTFE





A B Azlon®

Propeller deisign produces very effective mixing

Product Code	Approx shaft diam. (mm)	Approx shaft length (mm)	Blade width (mm)	Pack qty.
SWN5540	6	500	500	1
SWN5550	10	650	60	1



Suitable for use with universal stirrer guides



Stirrer guides, universal, PTFE





- Fits standard taper ground glass B joints and suitable for use with PTFE, glass or metal stirrer
- Excellent chemical resistance
- No shedding
- Maximum recommended speeds; 500rpm continuous, 800rpm intermittent
- Reduces vibration and whip
- Vacuum to 5mm Hg and pressure to 3-5 psi

Product Code	To fit stirrer shaft (mm)	Cone size	Pack qty.
SWN761	6	19/26	1
SWN762	6	24/29	1
SWN765	10	24/29	1
SWN766	10	29/32	1
SWN768	10	34/35	1

Stirrer glands, PTFE

Azlon®

- 'Stuffing box' glands available with either brass or PTFE cones
- Provides a seal to a stirrer shaft by the adjustable compression of rubber 'O' rings and felt washers impregnated with lubricant
- Glands ST4/2 and ST4/2F have integral drive pulleys
- Compatible with Quickfit

Product Code	Description	Material (cone portion)	To fit stirrer shaft (mm)	Pulley diam. (mm)	Cone size	Pack qty.	
ST4/2	Gland with pulley	Brass	6	35	19/26	1	
ST4/2F	Gland with pulley	PTFE	6	23	19/26	1	
ST3/2F	Gland only	PTFE	6	35	19/26	1	

Spares for PTFE stirrer glands

Product Code	Description	Pack qty.
ST4R	Spare 'O' ring	10
ST4W	Spare feltwasher	10



Rods, stirring, PTFE coated

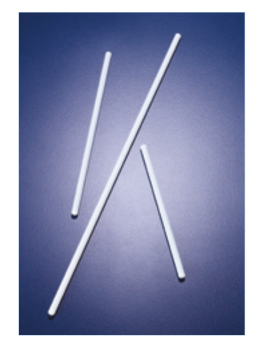






- Suitable for stirring even the most corrosive liquids
- Will withstand 260°C
- PTFE covered with plain ends
- 6mm diameter

Product Code	Length (mm)	Pack qty.
SWN542	150	1
SWN544	200	1
SWN546	250	1
SWN548	300	1
SWN550	350	1
SWN552	400	1



Stopcocks



Stopcocks, rigid, polyethylene



Azlon®

- Efficient and easily turned stopcock
- 1/2" BSP screw fitting inlet
- Suitable for food contact applications in accordance with EU regulations

Product Code	Overall length (mm)	Bore I.D. (mm)	Outlet	Pack qty.	
SWQ012	100	12	1/2" BSP	1	



Stopcocks, white polyethylene



Azlon®

- Efficient ball-valve stopcock
- ¾" BSP thread
- Nominally 12mm bore, the outlet tapers to approximately 9mm O.D.

Product Code	Pack qty.	
SWQ018	1	



Stopcocks, regulating taps, polypropylene \mathcal{A} \mathcal







- Efficient polypropylene stopcocks
- Excellent chemical and temperature resistance

Product Code	Thread size BSP	Pack qty.
SWQ036	3/8"	1
SWQ038	1/2"	1
SWQ040	3/4"	1



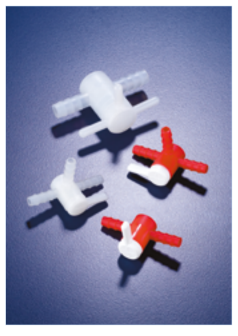
Remove rubber sealing ring prior to autoclaving.

Stopcocks, 2-way & 3-way, PVDF or Polyethylene



- Range of 2 and 3-way stopcocks in PVDF or polyethylene
- PVDF has excellent temperature, chemical and ageing resistance
- Polyethylene available for less stringent requirements

SWQ216 PVDF 2-way 10-11 1 SWQ218 PVDF 3-way 6-7 1 SWQ220 PVDF 3-way 8-9 1 SWQ224 PVDF 3-way 10-11 1 SWQ200 Polyethylene 2-way 6-7 1 SWQ202 Polyethylene 2-way 8-9 1 SWQ204 Polyethylene 2-way 10-11 1
SWQ220 PVDF 3-way 8-9 1 SWQ224 PVDF 3-way 10-11 1 SWQ200 Polyethylene 2-way 6-7 1 SWQ202 Polyethylene 2-way 8-9 1
SWQ224 PVDF 3-way 10-11 1 SWQ200 Polyethylene 2-way 6-7 1 SWQ202 Polyethylene 2-way 8-9 1
SWQ200 Polyethylene 2-way 6-7 1 SWQ202 Polyethylene 2-way 8-9 1
SWQ202 Polyethylene 2-way 8-9 1
• • •
SWQ204 Polyethylene 2-way 10-11 1
SWQ206 Polyethylene 3-way 6-7 1
SWQ208 Polyethylene 3-way 8-9 1
SWQ210 Polyethylene 3-way 10-11 1





Polyvinylidene fluoride (PVDF) can be used up to 150°C and has chemical resistance approaching that of PTFE.





Trays, instrument, polypropylene

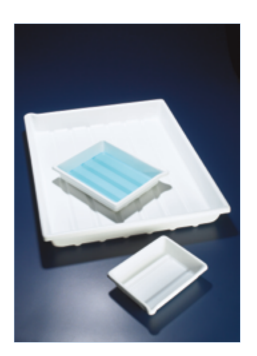






- Rectangular fabricated polypropylene trays
- Rigid and robust
- All sizes have 22mm deep vertical sides
- Can be autoclaved at 121°C

Product Code	Dimensions I x w (mm)	Pack qty.
TWR018	350 x 200	1
TWR020	350 x 250	1
TWR022	610 x 350	1



Trays, photographic, white PVC





- Lightweight PVC trays
- Unbreakable in normal use
- Do not chip and are easily cleaned
- Accepts standard photographic paper
- Ribbed with pouring lip

Product Code	Internal dim. I x w (mm)	Height (mm)	Pack qty.
DWR006	260 x 200	65	1
DWR007	300 x 250	62	1
DWR008	420 x 320	75	1
DWR010	510 x 425	75	1
DWR012	650 x 520	90	1

Troughs, pneumatic, polyethylene



- Cylindrical, one piece pneumatic troughs
- Much lighter than glass
- Will withstand up to 80°C

Product Code	O.D. x height (mm)	Pack qty.
TGJ058	200 x 100	1
TGJ060	250 x 100	1
TGJ062	300 x 150	1



Troughs, sterilising, polypropylene







- Rectangular sterilising troughs
- Robust and deep to accommodate a wide range of instruments etc.
- Can be autoclaved at 121°C

Product Code	Capacity (litres)	l x w (mm)	Height without lid (mm)	Height with lid (mm)	Pack qty.
TWR202	1	210 x 122	78	91	1
TWR204	10	390 x 290	110	130	1

Troughs lids, sterilising, polystyrene





• Lids are to be purchased separately and are not autoclavable

Product Code	Description	Pack qty.	
TWR205	Lid for TWR204	1	



Tubes, Tweezers



Gas delivery tubes, polypropylene



Azlon®

- Pre-bent rigid polypropylene delivery tubes
- Unbreakable in normal use ideal substitutes for fragile glass alternatives
- Suitable for many types of gas collection experiments in schools and universities

Product Code	Key	Туре	Tube O.D. (mm)	Tube I.D. (mm)	Pack qty.
DT001	А	90 Degree	6	4	5
DT002	В	Bung Top	6	4	5
DT003	С	Side Arm	6	4	5
DT004	D	Straight tube	6	4	5
DT005	Е	Double Bend	6	4	5
DT006	F	U Bend	6	4	5
DT007	G	Large U Bend	6	4	5
DT008	Н	Small U bend	6	4	5
DT009	1	Test tube side arm	6	4	5
DT001MP	-	Multi pack - One of each shape	6	4	9



It is not recommended that these tubes be exposed to temperatures above 60 $^{\circ}$ C.



Tweezers, PMP / POM







- High quality, autoclavable tweezers
- Available with pointed or rounded ends
- Fine tooth grips for secure handling of samples

Product Code	Material	Colour	Ends	Length (mm)	Pack qty.	
TWY260	PMP	White	Sharp	115	1	
TWY262	PMP	White	Sharp	145	1	
TWY264	POM	Yellow	Round	180	1	
TWY266	POM	Yellow	Round	250	1	

Weighing scoops

Weighing scoop, HDPE



- Lightweight HDPE weighing boats/scoops
- Good chemical resistance

Product Code	Capacity (ml)	Body dim. (mm)	Overall length (mm)	Pack qty.
FWC320	2	33 x 15	40	10
FWC322	10	55 x 25	64	10
FWC324	35	85 x 38	100	10



Azlon® custom printed wash bottles



Product Code Index

40023	/17	BGE706P	51	BNL0100PN	29	BWK004	15
AWY700		BGE708		BNL0125PN		BWK004	
AWY702		BGE708P		BNL0150PN		BWK009	
BDA1198		BGE710		BNL0250P		BWM05	
BDA1199		BGE710P		BNL0500P		BWM10	
BDA1200		BGE712		BNL1000P		BWM20	
BDA208P		BGE712P		BNL2000P		BWM25	
BDA212P		BGE714		BNP0030PN		BWN008	
BDA218MES		BGE714P		BNP0060PN		BWN012	
BDA218P		BGE716		BNP0100PN		BWN018	
BDA224P		BGE716P		BNP0125PN		BWN024	
BDA230P		BGE814PNC		BNP0150PN		BWN028	
BDA234P		BGE820PNC		BNP0250P		BWN030	
BDA236P		BGE828PNC		BNP0500P		BWN035	
BDA238P		BGE830PNC		BNP05A		BWN036	
BDA240P		BGE836PNC		BNP05B		BWN118	
BDA242P		BGF130P		BNP1000P		BWN124	
BDA300P		BGF136P		BNP10A		BWN130	
BDC208P		BGG302		BNP10B		BWP0030PN	
BDC212P		BGG304		BNP2000P		BWP0060AP	
BDC218P		BGG306		BNP20A		BWP0060PGRAD	
BDC224P		BGG308	······································	BNP20B		BWP0060PN	
BDC230P		BGG311		BPB0025P		BWP0150AP	
BDC234P		BGG312		BPB0050P		BWP0250AP	
BDC236P		BGG440P		BPB0100P		BWP0250P	<u>-</u>
BDC238P		BGG442P		BPB0250P		BWP0250PGRAD	
BDC240P		BGG444P		BPB0400P		BWP0500AP	
BDC242P		BGG446P		BPB0500P		BWP0500P	
BDD312P		BGG450P		BPB0600P		BWP0500PGRAD	
BDD318P		BGG452P		BPB1000P		BWP1000AP	
		BGG454P		BPB2000P		BWP1000AP	
BDD324P		BGG456P		BPB3000P		BWP1000PGRAD	
BDD330P		BGG458P		BPB5000P		BWP2000AP	
BDD334P		BGH022		BPM0025P		BWP2000AP	
BDD336P BDD338P		BGH024		BPM0050P		BWX016	
		BGH025		BPM0100P			
BDD340P BDD342P		BGH025		BPM0250P		BWX018 BWX020	
						BWX072	
BDH112T		BGH028 BGH034		BPM0400P BPM0500P		BWX104	
BDH118T BGC428P		ВGН034		BPM0600P		BWX106	
BGC430P		ВGН037		BPM1000P		BWX110	
BGC432P BGC436P		BGH038 BGH040		BPM2000P BPM3000P		BWX112 BWX114	
BGC440P		ВGH040		BPM5000P		BWX116	
BGE212P		ВGН070		BRC0005		BWX118	
BGE218P		BGK930P		BRC0010		BWY030	
BGE224P		BGK936P		BRC0500		BWY032	
BGE230P		BGK940P		BRC1000		BWY034	
		BGS024		BSC0250		BWY036	
BGE236P BGE240P		BGS040		BSC0500		BWY038	
BGE242P		BGS042		BSC1000		BWY039	
BGE336P		BLH0100P		BSC2000		BWY200	
BGE340P		BLH0125P		BSH05A		BWY202	
BGE342P		BLH0150P		BSH05B		BWY204	
BGE424P		BLP0100P		BSH10A		BWY250	
BGE426P		BLP0125P		BSH10B		BWY252	
		BLP0125PGRAD		BSH20A		BWY254	
BGE430P							
BGE436P BGE439P		BLP0150PBLP0150PGRAD		BSH20B BSH30A		BWY300 CAP045/H	
				BSH30B			
BGE441P		BNH0030PN		BSR0100P		CGZ85PP	
BGE514P		BNH0060PN				CP0010P	
BGE520P		BNH0100PN		BSR0250P			
BGE528P		BNH0125PN		BSR0500P		CP0050P	
BGE530P		BNH0150PN		BSR1000P		CP0100P	
BGE536P		BNH0250P		BWH0030PN		CP0250P	
BGE702		BNH0500P		BWH0060PN		CP0500P	
BGE702P		BNH1000P		BWH0250PN		CP1000P	
BGE704		BNH2000P		BWH0500PN		CP2000P	
BGE704P		BNL0030PN		BWH1000PN		CPB0010P	
BGE706	51	BNL0060PN	29	BWH2000P	26	CPB0025P	55

Product Code Index

CPB0050P	55	DWR006	96	IBB004P	64	PWJ020	75
CPB0100P		DWR007		JGH140		PWJ021	
CPB0250P		DWR008		JGH148		PWP050	
CPB0500P		DWR010		JGH150		PWY144	
CPB1000P		DWR012		JGH154		PWY145	
CPB2000P		FDE442		JPB0050P		PWY146	
CPS0100P		FDE444		JPB0100P		RDR302	
CPS0250P		FDE446		JPB0250P		RDR304	
CPS0500P		FDE448					
CPS1000P		FDE448		JPB0500P JPB1000P		RDR306	
						RPB001P	
CT0010P		FDE542		JPB2000P		RPB013P	
CT0025P		FDE544		JPB3000P		RPB018P	
CT0050P		FDE546		JPB5000P		RPB021P	
CT0100P		FDE548		JPM0050P		RPB026P	
CT0250P		FDE550		JPM0100P		RPB031P	
CT0500P		FDF012N		JPM0250P		RPR001P	
CT1000P		FDF018N		JPM0500P		RPW001P	
CT2000P		FDF024N		JPM1000P		RPW013P	
CTA0010P		FDF030N		JPM2000P		RPW018P	
CTA0025P		FDF036N		JPM3000P		RPW021P	
CTA0050P		FDF038N		JPM5000P		RPW026P	
CTA0100P		FDF112A	60	JWH0125P		RPW031P	
CTA0250P		FDF112N	60	JWH0250P	52	RPY001P	78
CTA0500P		FDF118A	60	JWH0500P		RWK030	77
CTA1000P		FDF118N	60	JWH1000P	52	RWK058	78
CTA2000P	55	FDF124A	60	JWH2000P	52	RWK070	76
CTB0010P	57	FDF124N	60	JWH2500P	52	RWK070FS	76
CTB0025P	57	FDF130A	60	JWH5000P	52	SCBNP01	10
CTB0050P	57	FDF130N	60	JWP0030P	51	SGT002	79
CTB0100P	57	FDF136A	60	JWP0060P	51	SGT004	79
CTB0250P		FDF136N	60	JWP0125P	51	SGT006	79
CTB0500P		FDF138A	60	JWP0250P		SGT012	79
CTB1000P		FDF138N	60	JWP0500P		SGT014	79
CTB2000P		FWC052	62	JWP0950P		SGT102	79
CWH002		FWC054	62	JWP1200P	51	SRS001	79
CWH004	47	FWC056	62	MWY514	67	SRS002	
CWH204		FWC058		MWY518		ST3/2F	
CWH206		FWC060	62	MWY850		ST4/2	93
CWH208	48	FWC062	62	MWY851	67	ST4/2F	93
CWH210	48	FWC064		NB1203		ST4R	
CWH304		FWC066		NWH902P		ST4W	
CWH306		FWC102		NWH905P		SWL002	
CWH308		FWC104		NWH906P		SWL006	
CWH310		FWC106		PDH402		SWL008	
CWH600		FWC108		PDH408		SWL012	
CWH602		FWC110		PDH501		SWL018	
CWH604		FWC112		PDH502		SWL024	
CWH606		FWC114		PDH505		SWL028	
CWH608		FWC116		PDH510		SWL030	
CWH610		FWC118		PDH601		SWL033	
DBG001P		FWC202		PDH602		SWL036	
DBG002P		FWC202		PDH605		SWL040	
DBH001P		FWC204		PDH610			
						SWL140	
DBH002P		FWC208		PDH625		SWL202	
DT001		FWC210		PDH650		SWL204	
DT001MP		FWC212		PFL001B		SWL206	
DT002		FWC214		PFL001N		SWL208	
DT003		FWC220		PFL002		SWL210	
DT004		FWC320		PFL003		SWL212	
DT005		FWC322		PFL004		SWM012	
DT006		FWC324		PFL006		SWM016	
DT007		FWY053		PGR402		SWM018	
DT008		GWY520		PGR404		SWM020	
DT009		GWY524		PGR406		SWN1003	
DWA205		GWY526	50	PWD003		SWN1004	
DWA215		GWY528	50	PWJ003		SWN1005	
DWA236		GWY530		PWJ004		SWN1013	
DWA245		IBB001P		PWJ014	74	SWN1016	90
DWA301		IBB002P		PWJ016	74	SWN500	86
DWA510	58	IBB003P	64	PWJ018	74	SWN501	86

Product Code Index

SWN714SWN7140		SWY066P TGJ058		WGW239P			
	85	SWY066P	82	WGWZ30F VLIVI			
				WGW238PVENT			
SWN712	85	SWY064P	82	WGW238P	38		
SWN710		SWY062P		WGW237PVENT		WTR500VT	38
SWN708		SWY060P		WGW237P		WTR500P	
SWN7010		SWX008		WGW236PVENT		WTR250VT	
SWN700		SWX004		WGW236P		WTR250P	
SWN682		SWQ224		WGW235PVENT		WRP002P	
SWN680		SWQ220		WGW235P		WRP001P	
SWN678		SWQ218		WGW234PVENT		WGWPEN01	
SWN677		SWQ216		WGW234P		WGW703PP	
SWN676		SWQ210		WGW233P		WGW701PP	
SWN674		SWQ208		WGW232P		WGW700PP	
SWN672		SWQ206		WGW231P		WGW603PMLS	
SWN670		SWQ204		WGW230P		WGW603PML	
SWN668		SWQ202		WGW229P		WGW602PML	
SWN666		SWQ200		WGW0255V		WGW601PMLS	
SWN664		SWQ040		WGW020VTML		WGW601PMLR	
SWN6620		SWQ038		WGW020PML		WGW601PMLME	
SWN662		SWQ036		WGW002VTML		WGW601PML	
SWN660		SWQ030TAR		WGW002VTML		WGW600PML	
SWN658		SWQ028T		WGW002PML		WGW550VTML	
SWN657	84	SWQ018		WGW001VTML		WGW541VTMLS	
SWN656		SWQ016		WGW001PML		WGW541VTMLR	
SWN654		SWQ012		WGR138P		WGW541VTMLME	
SWN652		SWQ003		WGR136P		WGW541VTML	
SWN610		SWP062		WGR038P		WGW541PML	
SWN608		SWP038		WGR036P		WGW540VTML	
SWN606		SWP036		WGF601P		WGW540PML	
SWN566		SWP033		WGF600P		WGW539VTMLS	
SWN564		SWP014		WGF541P		WGW539VTMLR	
SWN5600		SWP012		WGF540P		WGW539VTMLME	
SWN560		SWNBOX3020		WGF539P		WGW539VTML	
SWN559		SWN956SWNBOX3019		WGF537P WGF538P		WGW538V1ML5 WGW539PML	
SWN5580 SWN559		SWN954SWN956		WGF536P WGF537P		WGW538VTMLR WGW538VTMLS	
SWN5570 SWN5580		SWN952		WGF535P		WGW538VTMLME	
SWN557		SWN952		WGF534P		WGW538VTMLME	
SWN557		SWN950		WGF534P		WGW538VTML	
SWN5560		SWN936		WGF533P		WGW538PML	
SWN556		SWN935		WGF532P		WGW537VTMLS	
SWN5550		SWN934		WGF531P		WGW537VTMLR	
SWN5540		SWN933		WGF530P		WGW537VTMLME	
SWN552		SWN931		WGF337P		WGW537VTML	
SWN550		SWN930		WGF336P		WGW537PML	34
SWN548		SWN927		WGF331P		WGW536PMLS	34
SWN546		SWN926		WGF330P		WGW536PML	
SWN544		SWN925		WGF241P		WGW535VTML	
SWN542		SWN920		WGF240P		WGW535PML	
SWN538		SWN911		WGF236P		WGW534VTML	
SWN536		SWN909		WGF230P		WGW534PML	
SWN534		SWN908		WBCAPVY		WGW533VTML	
SWN532		SWN902		WBCAPVW		WGW533PML	
SWN528		SWN768		WBCAPVR		WGW532VTML	
SWN526		SWN766		WBCAPVOR		WGW532PML	
SWN525		SWN765		WBCAPVG		WGW531VTML	
SWN524		SWN762		WBCAPVB		WGW531PML	
SWN522		SWN761		TWY266		WGW530PML	
SWN520		SWN756		TWY264		WGW448VT	
SWN515		SWN754		TWY262		WGW447VT	
SWN511		SWN752		TWY260		WGW447P	
SWN510		SWN750		TWR205		WGW446VT	
SWN509		SWN738		TWR204		WGW446P	
SWN508		SWN736		TWR202		WGW445VT	
SWN507		SWN734		TWR200		WGW445P	
SWN506		SWN732		TWR022		WGW444VT	
SWN505		SWN730		TWR020		WGW444P	
SWN504		SWN722		TWR018		WGW443VT	
SWN503		SWN718		TWR000P		WGW443P	
SWN502	0.6	SWN716	OF	TGJ062	0.7	WGW401PML	20

Alphabetic index

Α
Adapters9
Ampoule breakers9
Aspirators 10, 11
В
Bags, autoclave14
Balers14
Baskets
Beakers
low form18
PMP (TPX)18
polypropylene16-18
PTFE19
tall form16, 17
Beta radiation shields79
Bibbette® pipette filler69
Bins
glass disposal20
incineration20
Boards, cutting53
Bottle carriers44
Bottles
amber24
aspirator10, 11
bulk pack 22, 25, 26, 29
carboy12, 13
dispensing29, 30
Driplok® 35, 36, 38
graduated24
gram staining36
HDPE25-28
integral41
LDPE28-35, 36, 38-39, 41-43
narrow neck
27-29, 41-43
polycarbonate21
polypropylene 22, 24, 40
powder25
PTFE30
square21, 26-28
tracker
wide neck22, 24-28, 30-35,
36, 38-40
Boxes
airtight44
sterilising
Buckets
HDPE45
ice64
Burettes
acrylic46
class B46
stopcocks46

C
Carboys
Clamps, burette47
Cleaning, Lipsol detergent47
Cones, Imhoff sedimentation65
Conical flasks59
Connectors
non-return49
straight pattern49
'T' Pattern48
'Y' Pattern48
Containers
gallipots50
jar51
specimen52
Cutting board53
Cylinders,
class A54, 55
class B54, 55, 57
squat form54
D
Delivery tubes98
•
Desiccators
Detergent, Lipsol47
Dispensing bottles
pivot nozzle29
spouted cap30
Disposal bins20
Draining racks76
E
Erlenmeyer flasks59
F
•
Finger/hand protectors64
Flasks
conical59
Erlenmeyer flasks59
volumetric60
Flow indicator62
Funnels
industrial62
powder62
thistle63
G
Gallipots50
Graduated pipettes68
Gram staining bottles
Н
Hand/finger protectors64
lce bucket64
Imhoff sedimentation cone65

Incineration bins......20

Instrument tray96
Integral washbottle43
J
Jar, slide staining81
Jerrycans65
Jugs66
K
Kits, slide staining81
L
Lipsol detergent47
M
Magnetic stirrer bars84-89
Magnetic retrievers90
Medicine measures67
Measuring cylinders54-57
Measuring scoops80
Mercury collector67
Microcentrifuge racks78
Microscope slide staining kit81
Microscope slide staining jar81
P
Pipette fillers69
Pipette rack
Pipette rinsing70, 71
Pipette stand71
Pipette sterilising box72
Pipette support72
Pipettes68
Pneumatic troughs97
Powder funnels63
PTFE
beakers19
bottles30
magnetic stirring bars84-89
R
Racks
draining76
microcentrifuge78
test tube77
Radiation shields79
Reduction adapters9
Retrievers, magnetic90
Rinsing system, pipette70, 71
S
Safety
beta radiation
shields79
Scoops80

Slide staining jar	81
Slide staining kit	81
Spatulas, polypropylene	82
Specimen containers	52
Spotting tile	82
Stand, petri dish	83
Stand, retort	83
Sterilising boxes	72
Sterilising trough	97
Stirrers	
bars, magnetic84-	89
blades	91
glands	93
guides	92
shafts90-	92
Stopcocks94,	95
Т	
Test tube basket	15
Test tube rack	77
Thistle funnel	63
Tile, spotting	82
Trays	96
Troughs	97
Tweezers	98
V	
Vacuum desiccators	58
Volumetric flasks60,	61
W	
Vall mountable draining rack	76
Wash bottles	
custom DIY35,	36
DripLok® venting 35, 36, 38,	39
gram staining	
tracker	
Waste bins	
broken glass	20
incineration	
Water jet pump	
Weighing scoop	

Ordering products

All of the products in this catalogue are available through an extensive worldwide network of laboratory supply dealers. If you have difficulty locating a supplier please visit our website or email us for assistance.

Product information

All dimensions, capacities and weights are approximate unless otherwise stated. Please note that specifications may change during the life of this catalogue. Similarly products may be discontinued and new products introduced without prior notice. For current information about products please visit www.scilabware.com.

Technical support

Additional product information and application guidance is available from our polymer technologists. For technical information regarding plastic products please email azlon@scilabware.com.

Pack quantities

The pack quantities shown in this catalogue are applicable to SciLabware's network of laboratory supply dealers. Whilst dealers will prefer their customers to order in multiples of the pack quantity, to save repackaging costs, some dealers are prepared to split packs for customers with modest requirements. Please contact your selected dealer directly for advice.

Enquiries for custom printed plastic bottles

SciLabware welcomes enquiries for plastic bottles printed to your specific requirements. For details of this service and a free quotation please contact our Custom Printing team by emailing enquiries@scilabware.com

Terms and conditions

For information on terms and conditions of sale please contact your SciLabware Sales Manager.

© Copyright 2016

All material in this catalogue is protected by copyright. Reproduction, publishing or storage of any text, photograph or illustration is prohibited unless authorised by SciLabware Limited.



SciLabware Limited

Unit 4, Riverside 2, Campbell Road, Stoke on Trent, ST4 4RJ, United Kingdom

Tel: +44 (0)1782 444406 Fax:+44 (0)1782 940436

info@scilabware.com www.scilabware.com



Azlon®





For more information visit our website www.scilabware.com Email us with your questions info@scilabware.com

SciLabware Limited Unit 4, Riverside 2, Campbell Road, Stoke on Trent, ST4 4RJ, UK. Tel: +44 (0)1782 444406 Fax: +44 (0)1782 940436