

Bottles, Glass Reagent

Glass Reagent, Screw Neck, Pyrex®

Pyrex 1515 series, narrow mouth, round shape

With SVL black polybutylene terephthalate (PBT) screw cap and PTFE faced sealing disc. Can be dry heat or steam sterilised at 180°C. With approximate graduations.

	Ref.	Capacity ml	Cap size mm
BS430-15	1515/01	25	20
BS430-20	1515/02	50	25
BS430-30	1515/04	100	25
BS430-42	1515/06	250	30
BS430-50	1515/08	500	30
BS430-80	1515/10	1000	42
BS430-90	1515/12	2000	60
BS430-93	1515/16	5000	60
BS430-95	1515/18	10000	60

Spare SVL Screwcaps

SW460-20	Size 20
SW460-25	Size 25
SW460-30	Size 30
SW460-42	Size 42
SW460-60	Size 60

Important Warning Sterilising Bottles

Some bottles where indicated can be sterilised by autoclaving. However **BEFORE AUTOCLAVING** (or sterilising by gas or dry heat) the cap or closure must either be removed or just set on top of the container **WITHOUT ENGAGING THE THREAD.**

Glass Reagent, Screw Neck, Wide Mouth, Square Shape, Pyrex®

Pyrex 1520 series, wide mouth, square shape

With polypropylene screw cap and clear pouring ring which ensure smooth transfer of contents without drips. Square shape allows closer fitting in water baths or on shelves and offers up to 20% saving of space in comparison to similar round bottles. Can be used up to 140°C. With approximate graduations.

	Ref.	Capacity ml	Cap size mm
BS432-30	1520/04	100	32
BS432-42	1520/06	250	45
BS432-50	1520/08	500	45
BS432-80	1520/10	1000	45

Culture Bottles – see *Tissue Culture* section.

Dropper Bottles, Eye Dropper Bottles – see *Medical* section.

Reagent bottles, plastic – see *BR756*.

Safety Signs and Tapes – see *Safety* section.

Specimen Tubes – see *Tubes* section.

Spill mats and bench protection – see *Safety* section.

Trays – see *TT210*.

Washbottles – see *Washing* section.



BS430



BS432