

Bottles, Glass Reagent

Glass Reagent, Plain Neck, Wide Mouth

Bottles, reagent, wide mouth
Clear glass with glass dustproof stopper.

| | Capacity, ml |
|----------|--------------|
| BS450-20 | 50 |
| BS450-25 | 100 |
| BS450-42 | 250 |
| BS450-50 | 500 |
| BS450-80 | 1000 |

Glass Reagent, Screw Neck, Extra Wide Mouth, Round Shape, Pyrex®

Pyrex 1523 series, extra wide mouth

Supplied with polypropylene screw cap and pouring ring which ensures smooth transfer of contents without drips. Can be used to 140°C. With approximate graduations and trace code which allows a bottle to be traced to its point of production.

| | Ref. 1523/- | Capacity ml | Cap Size mm |
|----------|-------------|-------------|-------------|
| BS465-42 | 06 | 250 | 80 |
| BS465-50 | 08 | 500 | 80 |
| BS465-80 | 10 | 1000 | 80 |
| BS465-90 | 12 | 2000 | 80 |
| BS465-93 | 16 | 5000 | 80 |
| BS465-95 | 18 | 10000 | 80 |
| BS465-99 | 22 | 20000 | 80 |

Spares

All items are polypropylene.

- BS467-10 Screw cap size 80
- BS467-13 Pouring ring size 80

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, Labelled

With PVC safety coating which covers both bottle and label for added protection.

Bottles, Volac labelled reagent

Clear glass safety coated glass with interchangeable polypropylene stopper except where otherwise stated.

| Title | Capacity 250ml | Capacity 500ml |
|-----------------------------|----------------|----------------|
| Acetic Acid Dil. | BS500-03 | BS505-03 |
| Acetic Acid, Glacial | BS500-06 | BS505-06 |
| Ammonia Soln. Dil. | BS500-09 | BS505-09 |
| Ammonia Conc. | BS500-12 | BS505-12 |
| Barium Chloride | BS500-15 | BS505-15 |
| Bromine Water (A), (G) | BS500-18 | BS505-18 |
| Copper (II) Sulphate | BS500-21 | BS505-21 |
| Ethanol | BS500-24 | BS505-24 |
| Fehlings Soln. No. 1 | BS500-27 | BS505-27 |
| Fehlings Soln. No. 2 | BS500-30 | BS505-30 |
| Hydrochloric Acid Dil. | BS500-33 | BS505-33 |
| Hydrochloric Acid Conc. (G) | BS500-36 | BS505-36 |
| Lead (II) Acetate | BS500-39 | BS505-39 |
| Lime Water | BS500-42 | BS505-42 |
| Nitric Acid Dil. | BS500-45 | BS505-45 |
| Nitric Acid Conc. (A), (G) | BS500-48 | BS505-48 |
| Potassium Dichromate (VI) | BS500-51 | BS505-51 |
| Potassium Hydroxide | BS500-54 | BS505-54 |
| Potassium Iodide | BS500-57 | BS505-57 |
| Potassium Manganate (VII) | BS500-60 | BS505-60 |
| Propanone (Acetone) | BS500-63 | BS505-63 |
| Silver Nitrate (A) | BS500-66 | BS505-66 |
| Sodium Carbonate | BS500-69 | BS505-69 |
| Sodium Hydroxide Dil. | BS500-72 | BS505-72 |
| Sodium Hydroxide Conc. | BS500-75 | BS505-75 |
| Sulphuric Acid Dil. | BS500-78 | BS505-78 |
| Sulphuric Acid Conc. (G) | BS500-81 | BS505-81 |

(A) Indicates Amber Glass Bottle. (G) Indicates Glass Stopper.



BS450



BS465



BS500/BS505