

Bottles, Glass and Plastic Reagent

Glass Reagent, Sandblast Labelled

With sandblasted letters within a border. BS520 series have a plain sandblast area, easily marked by the user with most types of pen or pencil.

Bottles, reagent, sandblast labelled

Clear glass with interchangeable polypropylene stopper except where otherwise stated.

Title	Capacity 250ml	Capacity 500ml
Plain sandblast area for marking	BS520-03	BS520-05
Acetic Acid Dil.	BS522-03	BS526-03
Acetic Acid, Glacial	BS522-05	BS526-05
Acetone	BS522-08	BS526-08
Alcohol	BS522-12	BS526-12
Ammonia Sol. Conc.	BS522-15	BS526-15
Ammonia Sol. Dil.	BS522-17	BS526-17
Ammonium Carbonate	BS522-22	BS526-22
Ammonium Chloride	BS522-25	BS526-25
Ammonium Hydroxide Conc.	BS522-28	BS526-28
Ammonium Hydroxide Dil.	BS522-30	BS526-30
Ammonium Sulphate	BS522-36	BS526-36
Barium Chloride	BS522-45	BS526-45
Calcium Hydroxide	BS522-59	BS526-59
Carbon Tetrachloride	BS522-65	BS526-65
Chloroform (A),(G)	BS522-68	BS526-68
Copper Sulphate	BS522-72	BS526-72
Ether (A),(G)	BS522-80	BS526-80
Ethyl Acetate	BS522-83	BS526-83
Fehlings Sol. No. 1	BS522-88	BS526-88
Fehlings Sol. No. 2	BS522-90	BS526-90
Ferric Chloride	BS523-04	BS527-04
Hydrochloric Acid Conc.	BS523-15	BS527-15
Hydrochloric Acid Dil.	BS523-17	BS527-17
Hydrogen Peroxide (A)	BS523-20	BS527-20
Lead Acetate	BS523-25	BS527-25
Lime Water	BS523-32	BS527-32
Nitric Acid Conc. (A),(G)	BS523-36	BS527-36
Nitric Acid Dil.	BS523-38	BS527-38
Potassium Hydroxide	BS523-52	BS527-52
Potassium Iodide	BS523-55	BS527-55
Potassium Permanganate	BS523-58	BS527-58
Silver Nitrate (A),(G)	BS523-65	BS527-65
Sodium Carbonate	BS523-68	BS527-68
Sodium Chloride	BS523-72	BS527-72
Sodium Hydroxide	BS523-75	BS527-75
Sodium Hydroxide Dil.	BS523-77	BS527-77
Sulphuric Acid Conc.	BS523-83	BS527-83
Sulphuric Acid Dil.	BS523-85	BS527-85

(A) Indicates amber glass bottles. (G) Indicates glass stopper.



BS522/BS523



BS526/BS527

Plastic Reagent, Labelled

Azlon

- ◆ Graduated in ml and fl.oz
- ◆ Leakproof wide mouth
- ◆ Autoclavable to 121°C
- ◆ Transparent — easy to view contents
- ◆ Large, white, plain writing area

Bottles, reagent, plastic, labelled

Transparent polypropylene. With dual graduations (ml and fl.oz), plain writing area and cap. Supplied in packs as indicated.

	Ref.	Cap. ml	Pk. qty.
BS600-24	BWP0060PGRAD	60	10
BS600-31	BLP0125PGRAD	125	10
BS600-43	BWP0250PGRAD	250	10
BS600-52	BWP0500PGRAD	500	10
BS600-82	BWP1000PGRAD	1000	5

Ink Markers, Laboratory

Ideal for marking polystyrene petri dishes, metal, glass and most plastics, cold (above 0°C) or moist surfaces. Water and alcohol resistant, autoclavable ink. Can be removed from non-porous surfaces by scrubbing with detergent. Colours as indicated. Supplied singly.

LA620-04	Black
LA620-08	Red
LA620-12	Blue
LA620-16	Green



BS600