

Adhesives, Aluminium, Anaerobic Jar

Adhesives

The following adhesives can be exported by sea freight, deck cargo only.

Araldite – Rapid

Epoxy resin and hardener in pack containing tube of resin, tube of hardener and instructions.

AD700-10

Evo-Stick Impact adhesive

Neoprene/resin solution in an ester/hydrocarbon solvent. 40g tube.

AD710-10

Adhesive Labels, Plain – see *Labels* section.

Adhesive film for microplates – see *Microtitration* section.

Aluminium

Aluminium Foil

Suitable for a wide variety of laboratory applications including sealing of tubes, wrapping of columns, shaping into weighing boats, etc. In roll, dimensions are roll length x foil width.

AL200-11 75 metres x 100mm

AL200-13 60 metres x 450mm

Aluminium Foil Dishes – see *DH798*.

Aluminium Basins – see *BF550*.

Aluminium Beakers – see *BN170*.

Aluminium Racks and Trays – see *SM450/SM470*.

Aluminium in Water Test Kits – see *WT300/WT530*.

Anaerobic System

Anaerobic Jar

Polycarbonate jar, 3.5 litre capacity which accepts 12 x 90mm plastic petri dishes. The yoke lid clamp has centre wheel tightening with pressure gauge, automatic safety valve, Schrader inlet and outlet valves, low temperature catalyst, and dish carrier.

AN200-10 For 12 x 90mm dishes

Accessories and Spares

Cores for Schrader valve. Spare. Supplied in pack of 10.

AN204-14

Gas Generating Kit. Supplied in a pack of 10. Must be stored between 2°C and 25°C.

AN204-40 Carbon dioxide, BR039A



AD700

AD710



AL200



AN200-10 in use

SAFETY NOTE

Explosions can occur with anaerobic jars if they are misused. Care must be taken at all times and the jars must not be pressurised.

It is recommended that only the low temperature catalyst be used plus the special gas mixture 10%H₂, 10%CO₂, 80%N₂ available from the British Oxygen Company (BOC special gases division).