

1. IPC Irwin Heat Pad & Heatproof Mat

An innovative new development in science teaching. This little pad (100mm diameter) is designed to replace Bunsen burners in many situations. It is extremely handy if you are teaching in a room without a gas supply. The pad can reach a maximum temperature of 90°C and is designed to heat beakers, conical flasks etc. It comes fitted with 1.5m of silicon cable which has two 4mm plugs on it that connect to a 12V 5A power pack. The unit is waterproof so there is no danger from splashes. The pad comes complete with a heatproof, ceramic mat to protect benches and table surfaces. Originally designed for primary schools but is proving just as popular to secondary schools!

Fitted with 4mm plugs, requires a 12V 5A power pack.

Code	Pack	Price
PY1151	Each	£43.93

2. Wooden Splints

For lighting burners or testing for oxygen etc. Supplied in bundles of approximately 1000 splints.

Code	Pack	Price
EDU740	1000	£7.67

3. Optical Pins

Pins for optics experiments, length 50mm.

Code	Pack	Price
OP2122	100	£6.22

4. Clay Pipe Triangles

Asbestos free, clay pipe tubes on thick iron wire.

Code	Length, mm	Pack	Price
C530B	50	10	£5.03
C530C	60	10	£3.53
C530D	75	10	£4.44

5. Gauzes

Square, iron wire gauzes with and without ceramic centre disc.

Code	Description	Dims, w x d, mm	Pack	Price
GAU1000	Without ceramic centre	127 x 127	10	£4.51
GAU1002	Without ceramic centre	152 x 152	10	£7.73
GAU1004	With ceramic centre	127 x 127	10	£4.65
★ GAU1006	With ceramic centre	152 x 152	10	£5.40

