













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 SA 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	£40.30

2. Wooden Splints

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

Code	Pack	Price
EDU740	1000	£4.78

3. Optical Pins

Pins for optics experiments length 50mm.

Code	Pack	Price
0P2122	100	£8.55

4. Clay Pipe Triangles

Asbestos free clay pipe tubes on thick iron wire.

Code	Length, mm	Pack	Price
C530B	50	10	£7.34
C530C	60	10	£3.18
C530D	75	10	£4.58

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	£6.21
GAU1002	Without ceramic centre	152 x 152	10	£10.53
GAU1004	With ceramic centre	127 x 127	10	£8.60
★ GAU1006	With ceramic	152 x 152	10	£8.81
	centre			

6. Bench Mats

Calcium silicate, asbestos free bench mat with well finished edges.

Code	Dims, w x d, mm	Pack	Price
EDU1008	150 x 150	10	£9.78
EDU1009	230 x 230	10	£8.26
EDU1010	300 x 300	10	£17.35

7. Lighters

Code	Pack	Price
BUR4704	Each	£14.32