

## JENTON INTERNATIONAL

9/10 Ardglen Industrial Estate, Ardglen Road, Whitchurch, Hants. RG28 7BB Telephone: 01256 892194 Fax: 01256 896486 Website: www.jenton.co.uk

E-Mail: sales@jenton.co.uk

## 10 things you (probably) didn't know about JENTON!!

- 1. Jenton is a family business that has been supplying packaging and converting machinery since 1973, specialising in banding systems and equipment for use with plastic films.
- 2. Jenton is a founder member and supporter of the Packaging and Processing Machinery Association (PPMA).
- 3. Jenton's workshop can and does customise equipment from overseas suppliers to suit UK customer specification. Jenton has also designed and supplied custom banding equipment for the tobacco industry worldwide.
- 4. Jenton has won two DTI SMART awards for innovation and is chair of the SE "SMART Winners Club".
- 5. Jenton has acquired the designs and technology of Ariana Technology Ltd and can supply their food industry automation, converging and seal testing technology worldwide
- 6. Jenton was one of the first companies in the UK supplying UV Curing equipment (1978), is a member of Radtech and founder member of the International Ultraviolet Association (IUVA).
- 7. Jenton develops microwave UV technology and has a specialist subsidiary company (JenAct Ltd). Jenton has licenced this technology to several large UK firms and has 6 granted patents in this field.
- 8. Jenton has a subsidiary company (C-Cubed Ltd) specialising in electronic sensing and control systems and Pocket PC software solutions, (in use from Heathrow Terminal 5 to US Army in Africa) and offers a control consultancy/custom software service.
- 9. C-Cubed have won two DTI funded awards for innovation and launched the world's first "Compact Flash 2" data acquisition cards for Pocket PC's. (The "thumper" of US Open Golf is based on C-Cubed technology.)
- Jenton's aim is not simply to sell equipment but to act as a technology partner with customers to develop long-term innovative solutions in packaging, UV and converting.

