

# Flexo Gravure Asia

Asia's Premier Information Source  
on Package Printing  
and Converting Technology





■ TAIWAN

All from one source

**LUNG MENG MACHINERY** ■ Known also as *Dragon Plastic Machinery*, the company was established in 1976 as a professional manufacturer of plastics converting machinery. After 35 years of continuous research and development, *Dragon Plastic* has become the only company that is able to integrate all three kinds of machines in an in-line process. The extensive product line includes:

- Extrusion. The machinery ranges from the 25.4 mm (1") single-layer laboratory extruder to the 6000 mm (236") wide multi-layer 3 x 150 mm diameter (3 x 5.9") blown film co-extruder. Zipper profile extruders and a variety of water- or air-cooling die face cutter recycling equipments with various capacities are also available.
- Printing. The range of flexographic printing machines includes very simple single-colour machines up to high speed, high-quality, eight-colour computer controlled CI machines to meet the different demands from clients.
- Bagmaking. *Dragon Plastic* carries a variety of bagmaking machines, including bottom seal, side

seal, double bottom seal and one-side opened seal bag making machines, that are able to produce T-shirt bags, patch handle bags, merchandise bags, zipper bags, pre-opened bags, square bottom bags, garbage bags and all other types of plastic bags. The famous rotary-sealing TA-system provides high quality and highly automated production lines that save the customer money and labour costs on all types

of bag-on-roll products.

● Special demands. With more than three years experience and a very strong R&D team, the company has developed many projects and products for major corporations in the plastics industry. In order to fulfil their customers' immediate service needs *Lung Meng Machinery* operates four factories in Taiwan, service facilities in the USA and Canada, and has a wide network of agents in different countries around the world.

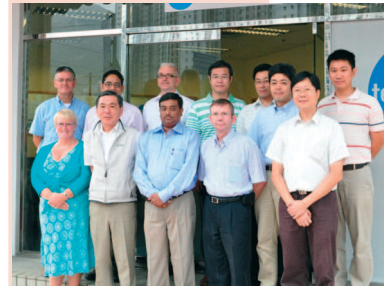
→ [www.lung-meng.com](http://www.lung-meng.com)

■ ASIA

Headcount to double

**TEKNEK** ■ A major expansion and re-organisation of the company's operations throughout Asia has been announced.

Two new offices have been opened in Seoul/ROK and in Shanghai/PRC. These will complement the Asian production facility and fulfilment centre in Hongkong.



Teknek's Asia Pacific headquarters moves from Yokohama/J to Shanghai and will be headed up by RICHARD MEREDITH, Regional Manager for Asia Pacific. To complement the Shanghai team, Teknek will also be recruiting staff for an office in Guangdong/PRC.

Other Asia operations are also experiencing substantial growth. The team in Taiwan is being expanded, the Hongkong production and fulfilment centre will see significant investment in production capacity to cope with increased demand.

→ [www.teknek.com](http://www.teknek.com)

■ AUSTRALIA

Call for entries

**ANZFTA** ■ The regions Flexographic Technical Association is reminding the industry to submit their entries for the 2011 »ANZFTA Flexographic Print Awards«.

Closing date is July 15, 2011. The awards will be presented at the Technical Forum (September 15-16) in Melbourne. See details and entry form on homepage:

→ [www.afta.org.au](http://www.afta.org.au)

■ TAIWAN

Decades of developing bagmaking lines

**PARKINS PLASTIC MACHINERY** ■ Established in 1976 – thus celebrating its 35th anniversary – the company has taken a lead in Taiwan for plastic bag cutting and sealing ma-

chines. Under the leadership of President C.I. LIN, *Parkins* has successfully developed a most comprehensive range of plastic bag cutting and sealing machines. Their machines have been sold in over 30 countries.

*Parkins Plastic Machinery* is dedicated to technological innovation, and has invested heavily in researching and developing new machines. This has enabled the company to achieve many technological breakthroughs. Their machines have been patented in many countries.

→ [www.parkins.com.tw](http://www.parkins.com.tw)



SENJIT DAS, Marketing Specialist *DuPont India*.

Founded in 1987, the *Padma Group of Companies* started with the manufacture of Aluminium pillar proof caps (PP cap) for pharmaceutical, food and beverage industries. Within a decade it diversified its range of products by manufacturing ampoules, vials, vial seals, Aluminium collapsible tubes and plastic laminated tubes.

→ [www.padmagroup.com](http://www.padmagroup.com)

→ [www.cyrel.com](http://www.cyrel.com)

■ CHINA

Name change

**GA PACK** ■ *Greatview Aseptic Packaging Company Limited* has changed the brand name from *Tralin Pak* to *GA Pack*. The names of the subsidiaries are being changed accordingly in stages.

→ [www.ga-pack.com](http://www.ga-pack.com)

■ BANGLADESH

A country first

**PADMA GROUP** ■ The Group has purchased a *Cyrel FAST* solventless thermal plate-processing system for inhouse platemaking. It is the first installation of such a workflow in Bangladesh.

»Now we are in a position to make high-quality plates inhouse, quickly, which increases our productivity«, said MAINUL HAQ KHAN, Managing Director of *Padma*. »The

commitment to reducing our environmental footprint also is what we are pursuing, even if it means a small extra premium. That premium is more than offset by the advantages of thermal plate-processing.« The new workflow enables *Padma* to eliminate the solvent washout and drying steps, leaving behind nothing to clean-up once the plate is finished and on the press. Since it is a solvent-less system, *Padma* does not have to invest in a solvent-recovery system.

»*DuPont Packaging Graphics* and *Padma* are confident that the *Cyrel FAST* system will help them meet their quality and productivity needs. It offers a significantly preferred solution from an environmental standpoint and substantial savings since the solvent recovery system is not necessary«, said PRA-

