

**PACKAGING FORUM
2007**

for the
injection moulding packaging industry

INVITATION

18th and 19th April 2007
Aylesbury

Learn from the experts at Demag's Packaging Forum 2007. Innovative system solutions will be presented for the packaging industry and the latest technological solutions reviewed.

An injection moulder's success generally depends on the effective co-ordination of all factors involved in the process. The focus here will not be only on the machine, but on the complete cell, covering the mould, material, peripherals, automation and engineering. The presentations and applications demonstrated will be supported by our international partners.

Demag *Plastics Group*

Demag Hamilton Ltd
Hamilton House, Broadfields
Bicester Road, Aylesbury
Bucks. HP19 8AY England

Tel.: + 44 1296 318200
Fax: + 44 1296 426222
Email: sales.uk@dpg.com

EXPERTS MEET EXPERTS – Your registration

REGISTER NOW

by telephone: + 44 1296 318200
with this fax reply: + 44 1296 426222
or by e-mail: sales.uk@dpg.com

Yes, I will attend Demag's Packaging Forum 2007
on 18th April 19th April 2007.

I will be accompanied by my colleague(s) Ms./Mr.

Company:

Name:

Street:

Place:

E-mail:

PACKAGING FORUM 2007

The combination of the right components, from granules to the complete product, will be the keynote of this meeting of experts in the industry.

Interesting lectures will provide the setting of this industry-orientated event which will offer ample opportunity for the exchange of experience.

With the kind assistance of our partners:

KE30
Injection Mould Technology

waldorf
>>> technik

Erwes-Reifenberg
PRÄZISIONS-FORMENBAU **ER**

INEOS
Polyolefins

basell
Polyolefins

gwk



Cups from 4-cavity mould

EL-EXIS S 150/500-610

Benefits in application:

- Extremely short cycle time (1.9 s) through optimally co-ordinated components
- Stacking system with integrated bufferage
- Facility to link with automatic packaging stations for efficient operation processes



Screw closures moulded in PET for medium carbonated soft drinks

EL-EXIS S 100/475-610

Benefits in application:

- Extremely high output: 174 million closures per year (7,200 h, 95 %)
- Consistently high part quality through high process consistency
- Attractively low manufacturing costs through low energy usage

PROGRAMME 18th and 19th April 2007

10.00 hours	Exhibition opens and refreshments
11.30 hours	Welcoming address
11.45 - 13.15 hours	Lecture series 1 Machine technology for caps & closures and thin-wall injection moulding, Automation
13.15 - 14.00 hours	Lunch
14.00 - 15.30 hours	Lecture series 2 Mould technology for packaging, Materials
From 15.30 hours	Refreshments and tour of exhibits



Click the facts:
www.dpg.com