

# FORDS

PACKAGING SYSTEMS

## Easy-Peel Cap System



The 'easy-peel' system makes it much easier to remove the foil cap – and it costs far less!

### Purpose

The 'easy-peel' cap closure system uses an innovative new design which ensures the same guaranteed seal quality as traditional foil caps, but with a far shorter skirt. This reduces the resistance from the side-seal resulting in a peel force reduction of up to 33%. The addition of a good-sized pull-tab further aids cap removal – ideal for children and elderly users.

At the same time, the foil material usage is reduced by 10% - 12% offering direct cost savings on every container.

The 'easy-peel' system can be retrofitted to almost all current foil cap systems as a simple upgrade to tool unit and chute – with no reduction in machine reliability, efficiency or performance.

### Who is it for?

All foil caps can be improved by using the 'easy-peel' system, but it is especially important if:

- the product will be used by children and/or the elderly
- the bottle has a screw top which might cause the cap to damage the seal
- you want to reduce foil costs by 10% - 12%

The 'easy-peel' cap system can be applied as an upgrade to most existing foil cap systems.

Why not test the benefits with your customer? Fords can design your new closure and produce test samples – just ask for a quote.

### Benefits

- Significant savings in foil material costs – typically 10% - 12%
- Significant reductions in peel force – typically up to 33%
- Aesthetically pleasing closure design
- Reduced interference with screw thread
- Custom designed cap – including emboss and synchroprint options
- Same high quality seal – no reduction in machine reliability or performance
- Almost all current foil systems can be upgraded

The foil closure has always provided the lowest cost hermetic closure and now with 'easy-peel' the use of foil as a primary closure has never been easier!



### Fords Packaging Systems Ltd. Customer Services Department

Ronald Close, Woburn Road Industrial Estate, Kempston, Bedford MK42 7SH, England  
Tel: +44 (0) 1234 846600 Fax: +44 (0) 1234 853040

E-mail: [service@fords-packsys.co.uk](mailto:service@fords-packsys.co.uk) Web: [www.fords-packsys.co.uk](http://www.fords-packsys.co.uk)