

THE PHS PRESENTS

IN CONJUNCTION WITH THE SOCIETY OF PLASTICS
ENGINEERS (SPE)

THE HISTORY OF CO- EXTRUSION AND ITS CURRENT APPLICATIONS

Dr Peter Cox first got involved with multilayer structures when working on an innovative OPP (oriented polypropylene) container at Metal Box R & D. He then went on to help develop the Heinz tomato ketchup bottle – which we all know contains no less than 6 layers! Other products with which Peter has been involved over the last 25 years are in areas of the packaging, medical, automotive and construction industries. These will be reviewed and samples shown. The methods of production will be considered as will the potential problems which can occur when multiple layers of polymers flow together.

*WE ARE DELIGHTED TO WELCOME MEMBERS OF
THE SPE TO JOIN US IN THIS JOINT VENTURE*

*At the Institute of MMM, 1 Carlton House Terrace, London SW1 5DB.
ON THURSDAY 5 FEBRUARY 2009*

*Time: 6.30pm preceded by refreshments from 5.45pm
Cost per person is £10*

.....

Reply form with remittance to the Hon. Treasurer:

Carolyn Clark, 46 Chisenhale Road, London E3 5QZ (0208 981 3433)

I/We wish to book for the joint SPE meeting at the IoMMM on Thursday 5 February 2009 and enclose a remittance of £10 per person.

NAME(S) -----

ADDRESS-----

-----TEL: