Polyvinyl Chloride (PVC), is the world's third most used plastic finding widespread use in building, transport, packaging, electrical/electronic and healthcare applications. In each of the three main areas of Sustainable Development - respect for the environment, promoting economic vitality and assisting social progress - PVC has an outstanding role to play.

This seminar will emphasise the proven performance and environmental credentials which continue to support the use of PVC in an extremely wide range of applications many of which, in the medical and pharmaceutical fields, and in certain safety critical construction uses, have life-saving capabilities.

Subjects covered will include:

♦ PVC now and the future
♦ PVC for Energy & Resource Savings
♦ PVC Recyclability & Recycling
♦ PVC Manufacturing Efficiency

Case Studies will be presented by leading industry experts to support delegates’ understanding.

Supported by:
PVC and the Low Carbon Future

SESSION 1:

**09.45 Registration & Refreshments**

10.20 **Chairman’s Welcome & Introduction**

**10.30 PVC: where are we now**
- Global Perspective
- Key Current Issues & Responses
- Vinyl 2010 and Beyond

**11.00 PVC: Energy, Resource, Cost and Life Saving**
- Resource Efficiency: Saving Energy, Saving Money
- Performance & Desirability
- Benefits in the Use Phase

**11.20 REFRESHMENT BREAK**

SESSION 2:

**11.40 PVC: Recyclability & Recycling**
- Design for Recyclability
- Incorporating recyclate
- Increasing PVC Recycling

**12.10 PVC Recycling: The Texyloop / Vinyloop Process**
- Giving a second life to post consumer PVC waste

**12.30 NETWORKING LUNCH**
13.40 PVC: Efficiency in Manufacture
♦ PVC’s Relative Energy Efficiency;
  ♦ As a raw material
  ♦ In the manufacture of products

Jason Leadbitter
INEOS

14.00 PVC in Construction—Environmental Aspects
♦ BRE Green Guide—Methodology & Interpretation of Results
♦ Future work direction

Jane Anderson
BRE

14.30 PVC and Fire Safety
♦ Fire Resistance & Ignitability
♦ What Really Happens to PVC in Fires?

Peter Briggs
Exovia
Warringtonfire

15.00 Summary and Close

Venue:
British Plastics Federation,
6 Bath Place
Rivington Street
London
EC2A 3JE

Tel: 0207 457 5000
Fax: 0207 457 5045
Web: www.bpf.co.uk
REGISTRATION FORM FOR SEMINAR 19th November 2009
PLEASE FOLD OUT AND FAX OR POST BACK TO THE ABOVE ADDRESS

No. Delegate spaces that you wish to reserve

DELEGATE NAMES:

Your Name

COMPANY NAME

Address

Phone

EMAIL

Method of Payment: □ Cheque (enclosed) □ Visa
□ MasterCard □ Switch

Credit Card #

Security # Exp. date Issue Number

Card Holders Address

Signature

PRICE: £60.00 + VAT

Terms and Conditions
All payments must be completed by the commencement of the seminar. A VAT receipt will be issued on receipt of your payment and forwarded to you together with joining instructions.
Cancellation: If you are unable to attend after having confirmed your registration, please inform us in writing so that your registration may be transferred to any member of your company.
Refunds: A charge of 20% will be made on written cancellations received before 6th November 2009. No refund will be given after the this date.
The British Plastics Federation is a company limited by guarantee. Registered in England no 282883