A Guide to the Best of British at K 2010
On behalf of the British Group of exhibitors, managed by the British Plastics Federation (BPF), I am delighted to welcome you to K2010. At K2010 the British contingent is out in force again with a group of 115 companies (the fifth largest international contingent) with 33 companies in two British branded pavilions in Halls 5 and 12. This group represents both new and seasoned exporters from across the plastics industry supply chain and is a showcase for British innovation.

The BPF’s representation confirms the British Plastics Industry's position as a front rank player in the global plastics industry. UK Government is supporting the venture and the BPF has secured UK Trade and Investment funding – helping to ease the cost of exhibiting for many British companies at this major plastics show.

As the export platform of the British plastics industry, the BPF has a stand in Hall 12 (12/B36) raising awareness of the UK as a location for leading-edge manufacturing. On the BPF stand there are a number of industry experts who will be on hand with a plethora of information about the British plastics sector.

The stand will showcase the high profile BPF website (www.bpf.co.uk) which features the UK Plastics Industry Directory (a portal providing access to over 2,300 UK plastics companies) as well as Plastipedia (the world’s largest online plastics encyclopedia). In addition we will be launching the new look Plastbook (www.plastbook.com), a networking tool for the plastics industry which currently has over 1,300 industry experts registered.

We are certain that making contact with the British Plastics Federation during the show will be of enormous benefit to you, your company and indeed to the UK plastics industry itself.

With best wishes for an enjoyable and productive visit.

Peter Davis OBE
Director General, The British Plastics Federation (BPF)
## List of Exhibitors

<table>
<thead>
<tr>
<th>Company</th>
<th>Hall</th>
</tr>
</thead>
<tbody>
<tr>
<td>A&amp;O FilmPAC Ltd</td>
<td>1/A48</td>
</tr>
<tr>
<td>AAVF Anglo-American Vulcanized Fibre Ltd</td>
<td>7/B08</td>
</tr>
<tr>
<td>Accrapak Systems</td>
<td>9/E53</td>
</tr>
<tr>
<td>AEC, Inc</td>
<td>9/D23</td>
</tr>
<tr>
<td>Aerogen Company Ltd</td>
<td>12/A23</td>
</tr>
<tr>
<td>AGC Chemicals Europe, Ltd</td>
<td>7/A/C15</td>
</tr>
<tr>
<td>AlphaGary Ltd</td>
<td>5/B40</td>
</tr>
<tr>
<td>ALS Ltd</td>
<td>3/G32</td>
</tr>
<tr>
<td>Applied Market Information Ltd</td>
<td>7/C07</td>
</tr>
<tr>
<td>Aqua Cooling Solutions Ltd</td>
<td>10/B/08</td>
</tr>
<tr>
<td>Arto Chemicals Ltd</td>
<td>5/C07</td>
</tr>
<tr>
<td>Ashe Converting Equipment</td>
<td>3/B/54</td>
</tr>
<tr>
<td>Atlas Converting Equipment Ltd</td>
<td>3/D/52</td>
</tr>
<tr>
<td>Axion Recycling Ltd</td>
<td>10/E/48</td>
</tr>
<tr>
<td>Beamech Group Ltd</td>
<td>4/E/31</td>
</tr>
<tr>
<td>Beta Lasermike Ltd</td>
<td>10/E19</td>
</tr>
<tr>
<td>Biscor Ltd</td>
<td>7/B01</td>
</tr>
<tr>
<td>Boston Matthews</td>
<td>16/B/40</td>
</tr>
<tr>
<td>Brett Martin Ltd</td>
<td>8/A/C31</td>
</tr>
<tr>
<td>British Plastics Federation</td>
<td>12/B/36</td>
</tr>
<tr>
<td>Buherl Sortex Ltd</td>
<td>12/D/35</td>
</tr>
<tr>
<td>C L Rye Trading Ltd</td>
<td>5/A/33</td>
</tr>
<tr>
<td>Carter International Ltd</td>
<td>12/B/37</td>
</tr>
<tr>
<td>Chemical Innovations Ltd</td>
<td>5/B/36</td>
</tr>
<tr>
<td>Chemical Week</td>
<td>12/B/36</td>
</tr>
<tr>
<td>Chemtura Corporation</td>
<td>6/E/24</td>
</tr>
<tr>
<td>Cinpres Gas Injection Ltd</td>
<td>11/G/33</td>
</tr>
<tr>
<td>ColorMatrix</td>
<td>7/A/05</td>
</tr>
<tr>
<td>Corona Supplies Ltd</td>
<td>10/G/47</td>
</tr>
<tr>
<td>Croda Polymer Additives</td>
<td>7/B/13</td>
</tr>
<tr>
<td>Cumberland Engineering</td>
<td>9/D/23</td>
</tr>
<tr>
<td>EPI (Europe) Ltd</td>
<td>5/A/43</td>
</tr>
<tr>
<td>Engel</td>
<td>15/B/42, 15/C/58</td>
</tr>
<tr>
<td>Farrel Ltd</td>
<td>9/A/24</td>
</tr>
<tr>
<td>Filton Ltd</td>
<td>12/D/36</td>
</tr>
<tr>
<td>Flexi-Cell (UK) Ltd</td>
<td>88/C/32</td>
</tr>
<tr>
<td>Formech</td>
<td>3/F/46</td>
</tr>
<tr>
<td>Fothergill Coated Fabrics Ltd</td>
<td>7/1/E/04</td>
</tr>
<tr>
<td>Fothergill Engineered Fabrics Ltd</td>
<td>7/1/E/04</td>
</tr>
<tr>
<td>Ferguson Polycem Ltd</td>
<td>7/1/E/04</td>
</tr>
<tr>
<td>Fraser Anti Static Techniques Ltd</td>
<td>10/H/21</td>
</tr>
<tr>
<td>General Vacuum Equipment Ltd</td>
<td>3/D/52</td>
</tr>
<tr>
<td>Global EPP Ltd</td>
<td>5/B/46</td>
</tr>
<tr>
<td>Gough &amp; Co (Engineering) Ltd</td>
<td>12/E/36</td>
</tr>
<tr>
<td>Hawkes Technical Ltd</td>
<td>3/A/05</td>
</tr>
<tr>
<td>Hi Tech Automation Ltd</td>
<td>12/B/36</td>
</tr>
<tr>
<td>Hubron (International) Ltd</td>
<td>5/B/34</td>
</tr>
<tr>
<td>Huntsman Pigments</td>
<td>8/B/F/79</td>
</tr>
<tr>
<td>ICIS</td>
<td>8/A/C18</td>
</tr>
<tr>
<td>IDT Systems Ltd</td>
<td>12/D/45</td>
</tr>
<tr>
<td>Imerys Minerals Ltd</td>
<td>8/A/G7</td>
</tr>
<tr>
<td>Intouch Monitoring Ltd</td>
<td>12/B/36</td>
</tr>
<tr>
<td>IsoCool Ltd</td>
<td>12/E/46</td>
</tr>
<tr>
<td>J M Heaford Ltd</td>
<td>3/E/40</td>
</tr>
<tr>
<td>KraussMaffei Technologies</td>
<td>15/C/24</td>
</tr>
<tr>
<td>Listgrove Ltd</td>
<td>12/B/36</td>
</tr>
<tr>
<td>Lloyd Instruments Ltd</td>
<td>11/D/03</td>
</tr>
<tr>
<td>London Metropolitan Polymer Centre</td>
<td>12/B/36</td>
</tr>
<tr>
<td>Maguire Europe</td>
<td>10/A/26</td>
</tr>
<tr>
<td>Mattec</td>
<td>13/B/91-10</td>
</tr>
<tr>
<td>Meech International</td>
<td>11/B/60</td>
</tr>
<tr>
<td>Micropol. Stamford Products Ltd</td>
<td>5/A/41</td>
</tr>
<tr>
<td>MSA Engineering Systems Ltd</td>
<td>12/D/49</td>
</tr>
<tr>
<td>Munchy</td>
<td>16/E/40</td>
</tr>
<tr>
<td>NDC Infrared Engineering Ltd</td>
<td>10/A/01</td>
</tr>
<tr>
<td>Nextool (UK) Ltd</td>
<td>12/E/48</td>
</tr>
<tr>
<td>Pamarcro Global Graphics</td>
<td>4/E/46</td>
</tr>
<tr>
<td>PBE Marking Systems</td>
<td>5/C/60</td>
</tr>
<tr>
<td>Pera Innovation</td>
<td>12/B/36</td>
</tr>
<tr>
<td>Perrite</td>
<td>5/B/30</td>
</tr>
<tr>
<td>Peter Gillard &amp; Co. Ltd</td>
<td>15/B/23</td>
</tr>
<tr>
<td>Phasa Ltd</td>
<td>11/F/58</td>
</tr>
<tr>
<td>Pipe Coi Technology Ltd</td>
<td>11/H/03</td>
</tr>
<tr>
<td>Plasmac Ltd</td>
<td>10/A/74-1</td>
</tr>
<tr>
<td>Plastics Consultancy Network</td>
<td>12/B/36</td>
</tr>
<tr>
<td>Plastics News Global Group</td>
<td>6/C/08</td>
</tr>
<tr>
<td>Plats</td>
<td>6/E/60</td>
</tr>
<tr>
<td>Polymer Machinery Europe Ltd</td>
<td>13/D/43</td>
</tr>
<tr>
<td>Potters Europe (Potters Ballotini Ltd)</td>
<td>7.1/B12</td>
</tr>
<tr>
<td>Preco Industries International Inc</td>
<td>11/H/26</td>
</tr>
<tr>
<td>Progressive Components</td>
<td>1/E/36</td>
</tr>
<tr>
<td>Proto Labs Ltd</td>
<td>11/H/39</td>
</tr>
<tr>
<td>Protomax</td>
<td>5/A/35 - A/37</td>
</tr>
<tr>
<td>Rack International UK Ltd</td>
<td>12/D/39</td>
</tr>
<tr>
<td>Rapid News Communications</td>
<td>11/C/03</td>
</tr>
<tr>
<td>Rapra Ltd</td>
<td>6/A/31</td>
</tr>
<tr>
<td>Rika International Ltd</td>
<td>5/A/32</td>
</tr>
<tr>
<td>Rockwood Pigments ( UK) Ltd</td>
<td>7.1/D/26</td>
</tr>
<tr>
<td>Rondol Technology Ltd</td>
<td>12/E/50</td>
</tr>
<tr>
<td>Satake ESM</td>
<td>11/D/76</td>
</tr>
<tr>
<td>Sayers Publishing Group Ltd, Plastics in Packaging</td>
<td>11/E/44</td>
</tr>
<tr>
<td>Silberline Ltd</td>
<td>8/B/H/65</td>
</tr>
<tr>
<td>Silox Ltd</td>
<td>7/A/C/06</td>
</tr>
<tr>
<td>Silicone Engineering</td>
<td>7.1/A/02</td>
</tr>
<tr>
<td>Simba Plastics</td>
<td>12/B/36</td>
</tr>
<tr>
<td>Society of Plastics Engineers Europe</td>
<td>11/E/21</td>
</tr>
<tr>
<td>Stemaco (Raw Materials) Ltd</td>
<td>6/D/50</td>
</tr>
<tr>
<td>Symphony Environmental Technologies</td>
<td>8a/B/40</td>
</tr>
<tr>
<td>Systech Instruments Ltd</td>
<td>10/G/13</td>
</tr>
<tr>
<td>Teknor Apex UK Ltd</td>
<td>8/b/E/83</td>
</tr>
<tr>
<td>Tinius Olsen</td>
<td>11/A/11</td>
</tr>
<tr>
<td>Titan (Atlas Converting Equipment Ltd)</td>
<td>3/D/52</td>
</tr>
<tr>
<td>Trilogica (ft. Triton Technology)</td>
<td>10/E/24</td>
</tr>
<tr>
<td>Victrex Plc</td>
<td>5/D/11</td>
</tr>
<tr>
<td>Vitasheet Group</td>
<td>8a/F/26</td>
</tr>
<tr>
<td>Wallace Instruments</td>
<td>11/B/48</td>
</tr>
<tr>
<td>Wells Plastics Ltd</td>
<td>5/B/44</td>
</tr>
<tr>
<td>Xtrutech Ltd</td>
<td>16/E/70</td>
</tr>
<tr>
<td>Zotefoams plc</td>
<td>5/B/26</td>
</tr>
</tbody>
</table>

For more information on the British Group go to [www.bpf.co.uk](http://www.bpf.co.uk)
The UK plastics industry
A reliable and expert partner in world markets

The UK plastics industry is a UK economic strength. The UK has its own oil and gas resource in the surrounding seas and its inland geology provides substances which are invaluable in the production of plastics and chemicals – such as salt used to make the chlorine which is the basis of PVC, and limestone, a basis for calcium carbonated fillers. Historically the broad industrial base of the UK provided scope for using plastics on a wide scale. Many of the textile firms of the north began to make plastics sheeting in the mid 20th Century and the metal based industries of the Midlands were also early converts to plastics.

Not surprisingly the UK plastics industry has been a great innovator. Indeed, arguably, the commercial plastics industry began in the UK in 1862 with the invention of ‘Celluloid’ by Alexander Parkes. Most famously ‘Polythene’ was discovered by Reginald Gibson in ICI’s laboratories in Runcorn in 1933. More recently the UK was also one of the first markets to exploit the application of PET in bottles. It is currently a leader in plastics electronics.

Today the industry in the UK is served by an array of front rank polymer and additive producers of international stature and boasts a highly professional plastics distributors sector, represented in the British Plastics Federation by its Polymer Distributors and Compounders Group.

Similarly the wide variety of machinery used to convert the plastics raw materials into semi finished and finished goods – packaging, building products, engineering components is a large industry in its own right. In addition to some manufacturers of mainstream moulding and extrusion machines the UK has a reputation of excellence in the area of small-scale machines and in the supply of ancillary equipment such as testing equipment.

A particular specialisation is equipment designed to introduce energy efficiencies as the UK Industry has been under particular pressure from exaggerated electricity and gas prices and has developed considerable experience in mitigating their effects. Companies of this type are established exporters and many are represented at K2010. Within the British Plastics Federation they constitute the Plastics and Rubber Equipment Group.

The plastics industry alone has an annual sales turnover of over £19 billion and employs approximately 180,000 people. It is backed by some front rank university departments which specialise in materials science or polymer engineering such as Bradford, Loughborough, Leeds, London Metropolitan and Belfast.

During K2010 the BPF will be holding the Sustainable Manufacturing Forum, which will be taking place on Monday 1st November in Room 28 of CCD Süd/South which is located on the Second Floor of Hall 3. The Forum will feature some of the world’s leading experts on Sustainable Manufacturing and will run from 10.00am - 3.00pm. For more information visit the BPF stand in Hall 12 (12/B36) or just turn up!

The British Plastics Federation

Established in 1933 the British Plastics Federation (BPF) is the principal trade association for the UK Plastics Industry and is composed of over 400 direct members representing in excess of 75% of the plastics industry by turnover.

The Federation is unique amongst plastics trade associations in Europe as its members encompass the whole plastics industry supply chain including raw material suppliers, processors, machinery suppliers, recyclers and service providers to the industry.

The BPF draws together competitors, potential customers and representatives of government, non-governmental organisations and foreign bodies. Its role is to provide an effective voice for the industry and give expert support to all members, thereby strengthening and developing business and enhancing profitability.

Membership of the Federation is open only to companies with registered trading offices in the UK - for more information on the Federation visit www.bpf.co.uk.
Looking for a trusted supplier in the plastics industry?

The British Plastics Federation compiles Buyers Guides in order to promote 'best in class' suppliers for specific market sectors in the Plastic Industry.

BPF Buyers Guides available to download for free at www.bpfbuyersguides.co.uk

NEW BPF BOOK SHOP

Over 1000 plastics industry specific titles and reports available from the world’s leading publishers

Cambridge University Press
Elsevier
Hanser
Maney
McGraw Hill
Oxford University Press
Pearson Education
Rotovision

Springer
Taylor and Francis
Wiley
Inter Science Communication
Townsend Reports
Woodhead
Rapra

www.bpfshop.com
A&O FilmPAC Ltd
Hall 7.1/A48
Specialists in sustainable bio-degradable and home compostable products and films, for the food, cosmetic, medical and electronics industries, together with general barrier films for all of your packaging needs.

Web Address: www.aandofilmpac.com
Contact: Michael Hughes
Address: 7 Osier Way, Olney, Bucks, UK, MK46 5
Tel: +44 (0) 1234 714477
Fax: +44 (0) 1234713221
Email: mike.hughes@aandofilmpac

Aavf Anglo-American Vulcanised Fibre Ltd
Hall 7/B08
ANGLO is a world-class supplier of composite and polymer products to the aerospace, defence, medical, automotive, transport and industrial markets across the globe.

Web Address: www.anglo-krempel.com
Address: Clovelly Road, Devon EX39 3EX Bideford, UK
Tel: +44 (0) 1237 475501
Fax: +44 (0) 1237 479879
Email: info@anglo-krempel.com

Accrapak Systems
Hall 9/E53
Manufacturers of down stream equipment for the plastics industry: pelletisers, cooling baths, strand dryers, sieve units and sack filling weighing machines.

Web Address: www.accrapak.co.uk
Contact: Maurice Pennington
Address: Unit 57, Burtonwood Ind Centre Burtonwood, Warrington, Cheshire, WA5 4HX
Tel: +44 (0) 01925 22926
Fax: +44 (0) 01925 220137
Email: enquiries@accrapak.co.uk

AEC, Inc
Hall 9/D23
AEC, Inc. provides the broadest line of integrated auxiliary equipment and systems for your unique application needs. Equipment offerings include: heating & cooling, size reduction, material handling, blending and automation.

Web Address: www.aecinternet.com
Address: 100 Woodfield Rd., Suite 588, Schaumburg, IL 60173, USA
Contact: Paul Bissell
Tel: +44 (0) 7825275214
Email: pbissell@corpmail.com

Aerogen Company Ltd
Hall 12/A23
Aerogen is a flame treatment specialist, manufacture industrial gas burner systems for enhancing the adhesion qualities of plastics. Technology offers process and economical advantages when coating plastics with paints, inks or adhesives.

Web Address: www.aerogen.co.uk
Unit 3, Alton Business Centre, Omega Park, Alton, Hampshire GU34 2YU, UK
Contact: Eddie Grant
Tel: +44 (0) 1420 837444
Fax: +44 (0) 1420 80032
Email: info@aerogen.co.uk

AGC Chemicals Europe, Ltd
Hall 7A/C15
AGC is a leading manufacturer of fluoropolymers (Fluon ETFE dispersion, granular and lubricant powder) and fluorinated products (Asahi Guard, Lumiflon, Fluon ETFE film).

Web Address: www.agcce.com
Contact: Susie Claridge
Address: Hillhouse International, PO Box 4, Thornton Cleveleys, Lancashire FY5 4GQ
Tel: +44 (0) 1253 861950
Fax: +44 (0) 1253 861957
Email: susie.claridge@agcce.com

AlphaGary Ltd
Hall 5/B40
AlphaGary specialises in the design and development of TPE, TPO and PVC compounds utilising a wide variety of blends and alloys. From four facilities on two continents we ship globally.

Web Address: www.alphagary.com
Contact: Chris Haycox
Address: AlphaGary Ltd, Beler Way, Leicester Road Industrial Estate, Melton Mowbray, Leicestershire, LE13 0DG
Tel: +44 (0)1664 502222
Fax: +44 (0)1664 502250
E-Mail: info@alphagary.com

ALS Limited
Hall 3/G32
UK slitting machine manufacturer for protection film, protective tapes, paper products etc. Rapid slitting with superior quality using disc or saw blades. Working widths up to 2.5m.

Web Address: www.alsltd.uk
Contact: Spencer Lack
Address: Unit 6 Denington Court, Denington Industrial Estate, Welllington, Northamptonshire, NN8 2QR
Tel: +44 (0) 1933 225 755
Fax: +44 (0) 1933 441 476
Email: info@alsltd.uk

Applied Market Information Ltd
Hall 7/C07
AMI is a leading global market research consultancy providing research, consulting and analytical services to the world plastics industry. AMI is also a major publisher of commercial and technical information as well as digital magazines for the plastics industry. In addition AMI organises regular conferences and training events.

Web Address: www.amiplastics.com
Address: AMI House, 45-47 Stokes Croft, Bristol, BS1 3OP, UK
Tel: +44 (0) 117 924 9442
Fax: +44 (0) 117 924 1598
Email: info@amiplastics.com

Aqua Cooling Solutions Ltd
Hall 10/B08
Our innovative product range includes water chillers, free cooling units (+ retro fit), Turbocor chillers, adiabatic/air blast coolers. All are designed to maximise efficiency and reduce running costs.

Web Address: www.aquacooling.co.uk
Contact: Simon Davis, Sales Director
Address: Link House, Tower Lane, Tower Industrial Estate, Eastleigh, Hampshire, S050 6NZ
Tel: +44 (0) 23 8064 1800
Fax: +44 (0) 23 8064 1800
Email: sales@aquacooling.co.uk

Arto Chemicals Ltd
Hall 5/C07
Established in 1972, Arto Chemicals specialise in the distribution and interna-
Axion Recycling Ltd  
**Hall 10/E48**

Axion are promoting their new Engineering Group which offers project management, plant selection and process evaluation services to clients with complex separation and recovery needs in the waste materials sector.

**Web Address: [www.axionrecycling.com](http://www.axionrecycling.com)**

Contact: Keith Freegard  
Address: Unit 2, Tudor House, Meadway, Bramhall, SK7 2DG, UK  
Tel: +44 (0) 161 426 7731

Fax: +44 (0) 161 426 7732  
Email: info@axionrecycling.com

---

**Beamech Group Limited**  
**Hall 4/E31**

Beamech Group Ltd designs and manufactures polyurethane foam equipment worldwide, including conventional, Maxfoam, Vertifoam, Ultima and VPF (variable pressure foaming), rigid foam laminators, slabstock machines, flat topping systems, bulk tank farm equipment and liquid carbon dioxide systems.

**Web Address: [www.beamech.com](http://www.beamech.com)**

Contact: Simon Wilkinson  
Address: Unit 5, Orion Trade Centre, Tenax Road, Trafford Park, Manchester, M17 1JF, UK  
Tel: +44 (0) 161 848 0316  
Fax: +44 (0) 161 873 7718  
Email: sales@beamech.com

---

**Beta LaserMike Ltd**  
**Hall 10/E19**

Beta LaserMike manufactures a range of measurement and control solutions for tube and pipe applications, to measure diameter, wall thickness/eccentricity and length, along with the ability to control the process and provide quality documentation on production, brands and technologies.

**Web Address: [www.betalasermike.com](http://www.betalasermike.com)**

Contact: Hayley Lowry  
Address: 24 Roughfort Road, Newtownabbey, Co. Antrim, BT36 4RB, UK  
Tel: +44 (0) 28 9084 9999  
Fax: +44 (0) 28 9083 6666  
Email: mail@brettmartin.com

---

**Biscor Ltd**  
**Hall 7/B01**

Biscor Limited manufactures and converts PTFE coated heat resistant fabrics. These technically advanced materials are enhanced at our Bradford plant with PTFE and silicone rubber coatings.

**Web Address: [www.biscor.com](http://www.biscor.com)**

Contact: David Schofield  
Address: Kingsmark freeway, Bradford, BD12 7HW, UK  
Tel: +44 (0) 1274 699441  
Fax: +44 (0) 1274 694685  
Email: davidschofield@biscor.com

---

**Boston Matthews**  
**Hall 16/B40**

Design and manufacture extruders, downstream equipment and complete extrusion lines for a wide range of industries and applications including medical, automotive, cosmetic tube, PEX & PEB pipe, flexible & rigid profiles, and complex ‘specialised’ applications.

Contact: Richard Brookes  
Address: Navigation Road, Diglis, Worcester, UK  
Tel: +44 (0) 1905 763100  
Fax: +44 (0) 1905 763101  
Email: sales@bostonmathewss.co.uk

---

**Brett Martin Ltd**  
**Hall 8A/C31**

Manufacturer of Marlon polycarbonate, Marvec PVC, Marpet aPET, Foamalux foam PVC and Marcryl acrylic in multiwall, corrugated and flat sheets for construction, roofing, print and display applications.

**Web Address: [www.brettmartin.com](http://www.brettmartin.com)**

Contact: Hayley Lowry  
Address: 24 Roughfort Road, Newtownabbey, Co. Antrim, BT36 4RB, UK  
Tel: +44 (0) 28 9084 9999  
Fax: +44 (0) 28 9083 6666  
Email: mail@brettmartin.com

---

**British Plastics Federation**  
**Hall 12/B36**

British Plastics Federation (BPF), UK plastics trade association representing over 400 members and approx. 80% of the industry by turnover. Members include polymer producers, material suppliers, processors and machinery suppliers and manufacturers as well as plastics recyclers. We are a host of online plastics encyclopedia called Plastipedia.co.uk and a social network site called Plastbook.com.

**Web Address: [www.bpf.co.uk](http://www.bpf.co.uk)**

Contact: Stephen Hunt  
Address: 6 Bath Place, Rivington Street, London EC2A 3JE  
Tel: +44 (0) 207 457 5000  
Fax: +44 (0) 207 457 5045  
Email: bpf@bpf.co.uk

---

**Buhler Sortex Ltd**  
**Hall 12/D35**

Buhler Sortex optical sorters increase profitability for plastic recyclers of food grade PET and HDPE, uPVC...
window regrind, PVC, WEEE sorting including PP, PS, ABS, and plastic pellets.

**Web Address:** www.buhlersortex.com
Contact: Faisal Baig
Address: 20 Atlantis Avenue, London, E16 2BF, UK
Tel: +44 (0) 20 7055 7791
Fax: +44 (0) 20 7055 7700
Email: sales@buhlersortex.com

---

**C L Rye Trading Ltd**
**Hall 5/A33**

C L Rye Trading Ltd offers a complete service to moulders, extruders, formers, in fact all plastic processors, by collecting their scrap or redundant materials. Either shredding, grinding, washing and / or compounding into pellet. Alternatively we purchase virtually all types and grades of thermoplastic materials in any form. We can supply virtually all plastics to your industry.

**Web Address:** www.clyetradingsltd.co.uk
Contact: Leon Rye
Address: 45 Wheatlands Road, Paignton, Devon, UK & 35 Picketts Avenue, Leigh On Sea, Essex, UK
Tel: +44 (0) 1702 476486
Fax: +44 (0) 1702 476884
Email: leonrye@clyetradingsltd.co.uk

---

**Carter International Ltd**
**Hall 12/B37**

The name Carter is renowned throughout the world for engineering excellence in the manufacturing of rubber and plastic internal mixing machinery.

**Web Address:** www.carter-mixers.co.uk
Address: Unit B6-B7 FieldHouse Industrial Estate, Field House Road, Rochdale, Lancs, OL2 0AA, UK
Tel: +44 (0) 1706 638301
Fax: +44 (0) 1706 526569
Email: enquiries@carter-mixers.co.uk

---

**Chemical Innovations Ltd**
**Hall 5/B36**

CIL will be promoting the Cibond range of Rubber and Polyurethane to Substrate Bonding Agents at K2010. Please visit stand Hall 5/B36 to discuss your bonding projects with us.

**Web Address:** www.cilbond.com
Contact: Alissa Benarous - Sales Director
Address: 217 Walton Summit Road, Bamber Bridge, Preston, PR5 8AQ, UK
Tel: +44 (0) 1772 322 888
Fax: +44 (0) 1772 315 853
Email: sales@polycil.co.uk

---

**Chemical Week**
**Hall 12/B36**

The Chemical Week global brand of information and networking services is unrivalled in the chemical industry, providing 24/7 news, analysis, and data in print, live, ad online at www.chemweek.com

**Web Address:** www.chemweek.com
Contact: Delphine Meslin
Address: 24-25 Scala Street, London, WIT 2HP, UK
Tel: +44 207 436 7676
Fax: +44 207 436 3749
Email: dmeslin@chemweek.com

---

**Chemtura Corporation**
**Hall 6/E24**

Chemtura is a global specialty chemicals company with leading positions in diversified markets including flame retardants, antioxidants and UV stabilisers, polymerisation inhibitors and organometallic specialties.

**Web Address:** www.chemtura.com
Contact: Claudia Wirth-Thier
Address: Tenax Road, Trafford Park, Manchester, M17 1WT, UK
Tel: +41 (0) 52 7234400 or +44 (0) 161 8753115
Fax: +41 (0) 52 7234499
Email: Claudia.wirth-thier@chemtura.com

---

**Cinpres Gas Injection Ltd**
**Hall 11/G33**

Leading supplier of gas and water assisted moulding technology and equipment, including a wide range of process technologies, gas preparation systems, gas/water controllers, gas nozzles and global process support.

**Web Address:** www.cinpres.com
Contact: James Jenkinson
Address: Units 1-4 Prosperity Court, Bradford, BD6 2HP, UK
Tel: +44 (0) 1405 861767
Fax: +44 (0) 1405 860551
Email: enquires@cinpres.com

---

**Cordra Polymer Additives**
**Hall 7/B13**

Corda Polymer Additives is a world leader providing in-demand effects to a wide range of polymers. Speciality effects include slip & anti-block, anti-static, anti-fog, torque release, mould release, UV protection, pigment dispersion and plasticisation.

**Web Address:** www.croda.com/pa
Contact: Angela Hollingsworth
Address: Cowick Hall, Snaith, Goole, East Yorkshire, DN14 9AA, UK
Tel: +44 (0) 1405 860551
Fax: +44 (0) 1405 861767
Email: pa-europe@croda.com

---

**ColorMatrix**
**Hall 7A/D05**

ColorMatrix is dedicated to advancing the potential of plastics. Our advanced colorant and additive technologies are engineered to improve the aesthetics, sustainability, performance and processing of plastic products.

**Web Address:** www.colormatrix.com
Contact: Claudia Finamore
Address: Unity Grove, Knowsley Business Park, Knowsley, L34 9GT, UK
Tel: +44 (0) 151 6328821
Fax: +44 (0) 151 5490994
Email: Claudia.finamore@colormatrix.co.uk

---

**Cumberland Engineering**
**Hall 9/D23**

Cumberland Engineering is the world leader...
in size reduction equipment, offering a wide range of shredders, beside-the-press, under-the-press, central, tangential, thermoforming and recycling equipment for all of your application needs.

Web Address: www.cumberlandeurope.com
Contact: Paul Bissell
Address: Daniels Industrial Estate, Bath Road, Stroud, Gloucestershire, GL5 3TJ, UK
Tel: +44 (0) 1453 768980
Fax: +44 (0) 1453 768990
Email: pbissell@corpemail.com

For more information on the British Group go to www.bpf.co.uk

quality of all our services. Solely due to the concerns not only profitability, but the course for a better future – a future that

EPI (Europe) Limited
Hall 5/A43

EPI's Totally Degradable Plastic Additives causes conventional plastics to degrade and ultimately biodegrade. TDPA technology uses the o xo-biodegradation process to make polyethylene, polypropylene and polystyrene environmentally responsible.

Web Address: www.epi-global.com
Contact: Lynda Simpson
Address: Unit 2, West Platform, Cromford Station, Cromford Bridge, Matlock, Derbyshire, DE4 5JJ, UK
Tel: +44 (0) 1629 760168
Fax: +44 (0) 1629 760857
Email: info@epi-global.com

Farrel Limited
Hall 9/A24

With the integration of Harburg-Freudenberg Maschinenbau GmbH, Farrel Corporation and Pomini Rubber & Plastics Srl to the HF Mixing Group, we set the course for a better future - a future that concerns not only profitability, but the quality of all our services. Solely due to the expertise of HF Mixing Group, we are able to provide our customers with proactive products and solutions.

Web Address: www.farrel.com
Contact: Lucie Kucerova
Address: Queensway, Castleton, PO Box 27, Rochdale, OL11 2PF, UK
Tel: +44 (0) 7106 837350
Fax: +44 (0) 7106 791435
Email: lkucerova@farrel.com

Filton Limited
Hall 12/D36

Filton will be exhibiting a range of rotary unions and swivel joints, which can be connected to rotating shafts allowing leakproof transfer of fluids to and from stationary services.

Web Address: www.filtn ltd.co.uk
Contact: Brian Haggitt
Address: Caswell Road, Sydenham Industrial Estate, Leamington Spa, Warwickshire, CV31 1QF, UK
Tel: +44 (0) 1926 431991
Fax: +44 (0) 1926 450610
Email: sales@filtn ltd.co.uk

Fothergill Engineered Fabrics Limited
Hall 7.1/E04

Fothergill Engineered Fabrics is a leading European manufacturer of woven and knitted high performance textiles, for supply into aerospace, defence, thermal protection/insulation, filtration, automotive, construction and specialist coating industries.

Web Address: www.fothergill.co.uk
Contact: Nader Midani
Address: Summit, Littleborough, Lancashire, OL15 0LR, UK
Tel: +44 (0) 1706 373 414
Fax: +44 (0) 1706 376 422
Email: sales@fothergill.co.uk

Fothergill Coated Fabrics Ltd
Hall 7.1/E04

Fothergill Coated Fabrics manufacture premium quality PTFE coated performance fabrics used in wide ranging/ extreme applications, utilising up to date coating, fabrication and converting technology, with extensive production/ market knowledge.

Web Address: www.f-c-f.co.uk
Contact: Trevor Hopson
Address: Smallbridge Business Park, Rochdale, Lancashire, OL6 2SH, UK
Tel: +44 (0) 1706 645566
Fax: +44 (0) 1706 645544
Email: sales@f-c-f.co.uk

Ferguson Polycom Limited
Hall 7.1/E04

Ferguson Polycom manufacture in-house specialist rubber compounds to specific customer formulations and high performance rubber coated fabrics in widths up to 1.8 metres, with coating weights of 30 to 300g/m².

Web Address: www.fergusonpolycom.co.uk
Contact: Matthew Whitworth
Address: Windsor Mill, Hollinwood, Oldham, Lancashire, OL8 3RA, UK
Tel: +44 (0) 161 681 2206
Fax: +44 (0) 161 683 4342
Email: info@fergusonpolycom.co.uk

Engel
Hall 15/B42, Hall 15/C58

Engel produce the widest range of injection moulding machines of any manufacturer. Known for the unique tearless system which allows fitment of larger moulds, and a strength in electric and large tonnage machine technology.

Web Address: www.engelglobal.com.uk
Address: Apollo Way, Tachbrook Park Industrial Estate, Warwick, CV34 6RW, UK
Tel: +44 (0) 1926 335000
Fax: +44 (0) 1926 336677
Email: graeme.herlihy@engel.at

Flexi-Cell (UK) Ltd
Hall 8B/C32

A leading manufacturer of closed cell sponge rubber blocks, solid rubber extruded sealing sections and tubing, providing flexible solutions in rubber technology. Flexi-Cell - what we make, makes a difference.

Web Address: www.flexi-cell.co.uk
Contact: Mike Bowler
Address: Unit 3, Shepley Industrial Estate, North Audenshaw, Manchester, M34 5DR
Tel: +44 (0) 161 342 1140
Fax: +44 (0) 161 342 1141
Email: info@flexi-cell.co.uk

Formech
Hall 3/F46

Formech International are a thermoforming company specialising in vacuum forming machines. We provide machine solutions for all types of customers ranging from small education machines, to large industrial ones.

Web Address: www.formech.com
Contact: Martin Smith
Address: Unit 4 Thrales End Business Park, Thrales End Lane, Harpenden, Hertfordshire, AL5 5AY, UK
Tel: +44 (0) 1582 469797
Fax: +44 (0) 1582 469646
Email: martin.smith@formech.com

Exhibitor Listing

For more information on the British Group go to www.bpf.co.uk
Fraser Anti Static Techniques Ltd  
**Hall 10/H21**

Fraser manufactures a complete range of equipment from market leading, advanced technology products, like Ionstorm, to simple passive static eliminators.

**Web Address:** [www.fraser-antistatic.co.uk](http://www.fraser-antistatic.co.uk)  
**Address:** 3 Scotts Business Park, Bampton, Devon, EX16 9DN, UK  
**Tel:** +44 (0) 1398 331114  
**Fax:** +44 (0) 1398 331141  
**Email:** sales@fraser-antistatic.co.uk

General Vacuum Equipment Ltd  
**Hall 3/D52**

General is the world’s premier supplier of vacuum coating and metallizing machinery, using aluminium and clear barrier coatings for flexible packaging materials, plastic film, decorative materials, photo-voltaic (PV) & high technology security coatings.

**Web Address:** [www.bobstgroup.com/general](http://www.bobstgroup.com/general)  
**Address:** Pennine Business Park, Pilsworth Road, Heywood, Lancashire, OL10 2TL, UK  
**Tel:** +44 (0) 1706 622442  
**Fax:** +44 (0) 1706 622772  
**Email:** sales.general@bobstgroup.com

Global EPP Ltd  
**Hall 5/B46**

Global EPP, a leader in the manufacture/distribution of engineering plastic stock shapes. Specialising in cast nylon all grades, POMC (acetal), nylon 6/66. A comprehensive range of rod, sheets and tubes are available.

**Web Address:** [www.globalepp.com](http://www.globalepp.com)  
**Contact:** Simon Gilbert  
**Address:** Conqueror House, Hastings Road, Leicester, LE5 0HU, UK  
**Tel:** +44 (0) 116 2463311  
**Fax:** +44 (0) 116 2463354  
**Email:** sales-uk@globalepp.com

Gough & Co (Engineering) Ltd  
**Hall 12/E36**

Specialist producer of the unique Vibreon pellet screener. The only vibratory screening machine designed with the masterbatch and plastic pellet producer in mind. Will remove all oversize and fines from pelletized product. Classifying equipment for granulated rubber polymer powders and regrind plastic.

**Web Address:** [www.goughengineering.com](http://www.goughengineering.com)  
**Address:** Newstead Industrial Trading Estate, Trentham, Stoke-On-Trent, Staffordshire, ST4 8GE, UK  
**Tel:** +44 (0) 1782 654770  
**Fax:** +44 (0) 1782 654771  
**Email:** info@goughengineering.com

Hawkes Technical Ltd  
**Hall 3/A05**

Suppliers of die cutting presses and cutting systems since 1975: Cutting, kiss-cutting, laminating, slitting, sheet feeding, cutting to register, perforating, waste collection and much more.

**Web Address:** [www.hawkestechnical.com](http://www.hawkestechnical.com)  
**Contact:** Sara Underwood  
**Address:** Hawkes Technical Ltd, Spencer Parade, Stanwick, Northants, NN9 6QJ, UK  
**Tel:** +44 (0) 1933 622492  
**Fax:** +44 (0) 1933 624092  
**Email:** sara@hawkestechnical.com

Hi Tech Automation Ltd  
**Hall 12/B36**

Hi-Tech Automation are experts in automating the injection moulding machine. We design/build six axis robotic systems to handle the moulded parts, pack and finish or place metal inserts into the injection mould tool.

**Web Address:** [www.hitechautomation.com](http://www.hitechautomation.com)  
**Contact:** Gary Probert  
**Address:** Vernon Court, Henson Way, Telford Way Industrial Estate, Kettering, NN16 8PX, UK  
**Tel:** +44 (0) 1536 312313  
**Fax:** +44 (0) 1536 312233  
**Email:** sales@hitechautomation.com

Huntsman Pigments  
**Hall 8B/F79**

Huntsman Pigments; a global manufacturer of Tioxide and Deltio titanium dioxide pigments that add brightness, whiteness and opacity to consumer products including paints, industrial coatings, plastics, inks, foods and cosmetics.

**Web Address:** [www.huntsman.com/pigments](http://www.huntsman.com/pigments)  
**Contact:** Jane Carter - Business Communications  
**Address:** Huntsman Pigments Division, Haverton Hill Road, Billingham, Teesside, TS23 1PS, UK  
**Tel:** +44 (0) 1642 376811  
**Fax:** +44 (0) 1642 376777  
**Email:** jane.l.carter@huntsman.com

ICIS  
**Hall 8A/C18**

ICIS is the world’s largest information provider for the chemical and energy industries. We aim to help companies increase their revenues and profits by providing high quality, timely and commercially useful information.

**Web Address:** [www.icis.com](http://www.icis.com)  
**Contact:** Jennifer Russell  
**Address:** Quadrant House, The Quadrant, Sutton, Surrey, SM2 5AS, UK  
**Tel:** +44 (0) 20 8652 8461  
**Fax:** +44 (0) 20 8652 8986  
**Email:** jennifer.russell@rbi.co.uk

IDT Systems Ltd  
**Hall 12/D45**

We supply a 3D surface decoration solution for moulded parts in consumer electronics, automotive and sports markets. It’s digitally driven, allowing high resolution images, and the ability to add-value through customisation/personalisation.

**Web Address:** [www.idt-systems.com](http://www.idt-systems.com)  
**Contact:** Peter Woodd  
**Address:** The Factory, Crondall Lane, Dippenhall, Farnham, Surrey, GU10 5DW, UK  
**Tel:** +44 (0) 1252 726 080  
**Fax:** +44 (0) 1252 820 125  
**Email:** peter.woodd@idt-systems.com
Imerys Minerals Ltd
Hall 8A/G47
Imerys Performance Minerals provides customers with tailor-made solutions in a highly technical field, based on the processing of calcium carbonates, kaolins, calcined kaolins, feldspar, mica and ball clays.

Web Address: www.imerys-perfmins.com
Contact: Julia Pearson
Tel: +44 (0) 1726 818000
Fax: +44 (0) 1726 811200
Address: Par Moor Centre, Par Moor Road, Par, Cornwall, PL24 25Q, UK
Email: perfmins@imerys.com

Intouch Monitoring Limited
Hall 12/B36
Intouch provides production monitoring, scheduling and reporting solutions designed to be easy to use and affordable for any manufacturing operation. Each system is tailored to the individual needs of each customer.

Web Address: www.intouchmonitoring.com
Contact: John Hardwick
Address: 1 Airways House, Sywell Aerodrome, Northampton, NN6 0BN, UK
Tel: 01604 646144
Email: johnhardwick@intouchmonitoring.com

IsoCool Limited
Hall 12/E46
IsoCool design, maintain and install bespoke cooling systems. Their unique energy saving approach could save you 50%+ on operating costs, increase efficiency and help you meet energy targets.

Web Address: www.isocool.ltd.uk
Contact: Nigel Hallett
Address: Urban Hive, 460 Avenue West, Skyline 120, Great Notley, Essex, CM77 7AA, UK
Tel: +44 (0) 1376 328455
Fax: +44 (0) 1376 328873
Email: n.hallett@isocool.ltd.uk

J M Heaford Ltd
Hall 3/E40
J M Heaford Ltd manufactures printing equipment for plastic and rubber products.

London Metropolitan Polymer Centre
Hall 12/B36
LondonMet is the UK’s leading university for polymer engineering qualifications at all levels. Working with industry, it provides training and consultancy through its polymer processing and characterisation facilities and latest rapid prototyping technologies.

Web Address: www.polymers.org.uk
Contact: Alison Green
Address: London Metropolitan University, 166-220 Holloway Road, London, N7 8DB, UK
Tel: +44 (0) 20 7320 1882
Fax: +44 (0) 20 7320 1830
Email: alison.green@londonmet.ac.uk

Mattec supply software and hardware solutions that simply and quickly provide all levels of personnel within a manufacturing plant with all levels of personnel within a manufacturing plant with real-time scheduling/planning solutions and both real-time and historical production, process and quality data (including SPC/SQC) to assist in improving manufacturing productivity and profitability.

Web Address: www.mattec-europe.com
Contact: Paul Edmondson
Address: Unit F Vanguard, Tame Park, Tamworth, Staffordshire, B77 3DY, UK
Tel: +44 (0) 1827 265 850
Fax: +44 (0) 1827 265 855
Email: paul@mattec-europe.com

Maguire Europe
Hall 10/A26
Maguire supplies a range of ancillaries for all moulders and extruders, including the market leading WSB gravimetric blender range, volumetric and gravimetric dosers for masterbatches and additives, vacuum drying technology for technical materials, and LineMaster extrusion and yield control for all extrusion applications.

Web Address: www.maguire.com
Contact: Paul Edmondson
Address: Unit F Vanguard, Tame Park, Tamworth, Staffordshire, B77 3DY, UK
Tel: +44 (0) 1827 265 850
Fax: +44 (0) 1827 265 855
Email: paul@maguire-europe.com

Lloyd Instruments Ltd
Hall 11/D03
Lloyd Instruments, a world leader in materials testing, will show the latest instruments from its comprehensive range of materials testing machines, Davenport polymer test equipment and Chatillon force measuring instruments.

Web Address: www.lloyd-instruments.com
Contact: Toby Rogers, Director Test Sales & Service
Address: Styeyng Way, Bognor Regis, West Sussex, PO22 9ST, UK
Tel: +44 (0) 1243 833 370
Fax: +44 (0) 1243 833 401
Email: uk.fargeneral@ametek.co.uk

KraussMaffei Technologies
Hall 15/C24
KraussMaffei is one of the biggest names in plastics processing technology, designing, manufacturing and supplying leading edge injection and extrusion equipment. Presented worldwide, we are trusted by our customers to offer a wide product range, with machines built to the highest specifications and incorporating the latest control technology.

Web Address: www.kraussmaffei.co.uk
Address: Krauss Maffei (UK) Ltd, Europa Boulevard, Gemini Business Park, Warrington, Cheshire, WA5 7TR
Tel: +44 (0) 1925644100
Fax: +44 (0) 1925 234284
Email: sales@kraussmaffei.co.uk

Listgrove Limited
Hall 12/B36
Since 1975 Listgrove has an unrivalled expertise in servicing the most complex and demanding international recruitment briefs. Seit 1975 agiert Listgrove als unerreichter Spezialist für die Betreuung komplexer und anspruchsvoller internationalen Rekrutierungskampagnen.

Web Address: www.listgrove.com
Contact: Ryan Kirby
Address: 16 The Courtyard, Timothy’s Bridge Road, Stratford upon Avon, CV37 9NP, UK
Tel: +44 (0) 7739 704 860
Fax: +44 (0) 1789 207096
Email: ryan.kirby@listgrove.co.uk

Maguire supplies a range of ancillaries for all moulders and extruders, including the market leading WSB gravimetric blender range, volumetric and gravimetric dosers for masterbatches and additives, vacuum drying technology for technical materials, and LineMaster extrusion and yield control for all extrusion applications.

Web Address: www.maguire.com
Contact: Paul Edmondson
Address: Unit F Vanguard, Tame Park, Tamworth, Staffordshire, B77 3DY, UK
Tel: +44 (0) 1827 265 850
Fax: +44 (0) 1827 265 855
Email: paul@maguire-europe.com

Mattec supply software and hardware solutions that simply and quickly provide all levels of personnel within a manufacturing plant with real-time scheduling/planning solutions and both real-time and historical production, process and quality data (including SPC/SQC) to assist in improving manufacturing productivity and profitability.

Web Address: www.mattec-europe.com
Contact: Paul Edmondson
Address: Unit F Vanguard, Tame Park, Tamworth, Staffordshire, B77 3DY, UK
Tel: +44 (0) 1827 265 850
Fax: +44 (0) 1827 265 855
Email: paul@mattec-europe.com

For more information on the British Group go to www.bpf.co.uk
For more information on the British Group go to www.bpf.co.uk
For more information on the British Group go to www.bpf.co.uk
**Exhibitor Listing**

**Preco Industries International Inc**  
Hall 11/H26

We are a leading designer and manufacturer of precision automated processing systems for high speed and high accuracy cutting, perforating, welding, and other specialized industrial processing applications.

Address: 81/82 Castle Street, Canterbury, Kent, CT2 2QD, UK  
Tel: +44 (0) 1227 473900  
Fax: +44 (0) 1227 473901  
Email: sales@precoinc.com

**Progressive Components**  
Hall 1/ E36

Progressive Components develops and distributes standard components designed to speed mould building and reduce costs and downtimes. Products are available from a worldwide network including regional hubs in England and Singapore.

Web Address: www.procomps.com  
Contact: John Wakefield  
Address: 4 Howarth Court, Oldham Broadway Business Park, Oldham, Lan-cashire, OL9 9XB, UK  
Tel: +44 (0) 161 669 6191  
Fax: +44 (0) 161 683 3290  
Email: sales.eu@procomps.com

**Proto Labs Ltd**  
Hall 11/G39

Proto Labs is the world’s fastest source for custom CNC-machined and injection-moulded parts. With our First Cut and Protomold services, you get real materials, real functionality, and real value in as little as one business day.

Web Address: www.protolabs.co.uk  
Contact: Unit 2, Chowley Court, Chowley Oak Lane, Tattenhall, Cheshire, CH3 9GA, UK  
Tel: +44 (0) 1829 770037  
Fax: +44 (0) 1829 770047  
Email: info@protolabs.com

**Protomax**  
Hall 5/A35 - A37

Protomax develop and supply automated extrusion lines for engineering plastics, (PA6, PA66, POM, PET). They also supply the patented P2 process to produce large format panels out of waste materials.

Web Address: www.protomax.co.uk  
Contact: Nick Stillwell  
Address: Smarilton Farm Workshops, Wingfield, Wiltshire, BA14 9LH, UK  
Tel: +44 (0) 1225 776450  
Email: info@protomax.co.uk

**Rack International UK Ltd**  
Hall 12/D39

Rack International has provided storage and handling solutions to the biggest and best companies in the world. We offer design, manufacturing and installation - we manage your project from start to finish.

Web Address: www.rackinternational.com  
Contact: Dean Ellin  
Address: Avon House, Buntsford Drive, Stoke Heath, Bromsgrove, B60 4JE, UK  
Tel: +44 (0) 1527 910965  
Fax: +44 (0) 1527 88120  
Email: deanellin@hotmail.com

**Rapra Ltd**  
Hall 5/A31

Rapra is a Not-for-Profit Membership Product Manufacturer, British Plastics & Rubber and Middle Eastern Plastics in print, online and via its new interactive digital format.

Web Address: www.rapralimited.org  
Contact: Guillaume Beaurin  
Address: Innovation Way, Stoke on Trent Staffordshire ST6 4BF, UK  
Tel: +44 (0) 1782 829 807 / +44 (0) 7813 454422  
Email: guillaume@rondal.com

**Rondol Technology Ltd**  
Stand Number: 12E50

Rondol Technology is a leading designer and manufacturer of Polymer Processing Equipment (mini, micro and nano compounders, extruders, compression presses, injection moulders, mills and mixers).

Web Address: www.rondol.com  
Contact: Guillaume Beaurin  
Address: Innovation Way, Stoke on Trent Staffordshire ST6 4BF, UK  
Tel: +44 (0) 1782 829 807 / +44 (0) 7813 454422  
Email: guillaume@rondal.com

**Rockwood Pigments (UK) Ltd**  
Hall 7.1/D26

Rockwood Pigments co-exhibits with Holliday Pigments to provide an expansive range of high performance inorganic pigments developed for the plastics sector inclusive of the eco-friendly range of yellow-orange Solaplex pigments.

Web Address: www.rockwoodpigments.com  
Contact: Joanna Houldridge  
Address: Liverpool Road East, Kidsgrove, Stoke-on-Trent, ST7 3AA, UK  
Tel: +44 (0) 1782 794400  
Fax: +44 (0) 1782 787338  
Email: info.uk@rpigments.com

**RiKA International Ltd**  
Hall 5/A32

Provides innovative technology in the area of clarifiers and nucleators for polypropylene (PP). From the state-of-the-art technical centre, our experts offer direct technical and commercial assistance to address customers’ needs for clear PP. Clarifiers (or clarifying agents) are additives that improve the clarity, performance properties (such as heat resistance, stiffness) and processing productivity of the resins.

Web Address: www.rika.co.uk  
Address: 3 Howarth Court, Gateway Crescent, Broadway Business Park, Chadderton, Oldham, OL9 9XB, UK  
Tel: +44 (0) 161 2191926  
Fax: +44 (0) 161 2191928  
Email: sales@rika.co.uk
Satake ESM
Hall 11/D76
Satake provides optical sorting systems. Satake has a product line for both food and Plastic applications. The PelletScan was designed to remove any defective pellets and the ScanMaster for Plastics is used to remove any off color contaminants from flakes or regrind materials.

Web Address: www.satake-usa.com
Address: Bredbury Industrial Estate, Horsfield Way, Stockport, SK6 2FN, UK
Tel: +44 (0) 161 4063888
Fax: +44 (0) 161 4063889
Email: vemberson@satake-esm.com

Sayers Publishing Group Ltd, Plastics in Packaging
Hall 11/E44
Publishers of Plastics in Packaging magazine, providing information for the flexible and rigid packaging industries and the only global publication dedicated to this sector.

Web Address: www.plasticsinpackaging.com
Contact: Steven Pacitti
Address: Durand House, Manor Royal, Crawley, West Sussex, RH10 9PY, UK
Tel: +44 (0) 1293 619988
Fax: +44 (0) 1293 435100
Email: sales@plasticsinpackaging.com

Silberline Ltd
Hall 8b/H65
Silberline offer market leading Aluminium pigments creating various metallic effects across the polymer spectrum. Using our market leading carrier enables styling effects for all metallic plastic projects.

Web Address: www.silverline.com
Address: Banbeath Road, Leven, Fife, KY8 5HD, Scotland
Tel: +44 (0) 1333 424 734
Fax: +44 (0) 1333 421 369
Email: info@silverline.com

Simba Plastics
Hall 12/B36
A catalogue for Simba Plastics is available at the British Plastics Federation stand Hall 12/B36. Simba Plastics has an ongoing stream of plastic and metal materials from major producing plants supplying wide-spare, near prime and post industrial to post consumer scrap. We assist in sourcing materials and products for our trading partners whereby they could expand their market share. We are constantly seeking mutual trading partners to expand the customer base and volumes. We have recycling plants and trading offices in USA & UK, partnerships/collaborations in rest of Europe.

Web Address: www.simba plastics.co.uk
Address: 11 Main Drive, East Lane Business Park, Wembley, Middlesex, HA9 7NA, UK
Tel: +44 (0) 208 385 1999
Fax: +44 (0) 208 385 2555
Email: sales@simba plastics.co.uk

Simex Ltd
Hall 7a/C20
Simex Ltd will be exhibiting their range of Silicone Rubber. Products alongside their German subsidiary MVO Silicones GmbH. Products will include silicone rubber sheeting, extrusions, hoses, tubing and mouldings.

Web Address: www.simex.co.uk
Contact: Nick Soudah, Managing Director
Address: Simex Ltd, Units 4 & 5 Broxhead Trading Estate, Lindford, Nr Bordon, Hampshire, GU35 0JX, UK
Tel: +44 (0) 1420 487130
Fax: +44 (0) 1420 489274
Email: info@simex.co.uk

Society of Plastics Engineers Europe
Hall 11/E21
Global plastics membership organisation since 1942. Largest online and print technical and training – 10,000 + papers past conferences. EUROTEC 2011 November 14-18 Barcelona, co-located with Equiplast. ASIATEC Feb 15-17 Tokyo. ANTEC 2011 May 1-5 Boston.

Web Address: www.4spe.org, www. speeurope.org

Syltek Instruments Ltd
Hall 10/G13
Systech Instruments specialise in manufacturing online, portable and laboratory gas analysis equipment. With over 25 years experience we have supplied the food and pharmaceutical and packaging industries worldwide.

Web Address: www.systechillinois.com
Contact: Andy Hazelwood
Address: 17 Thame Park Business Centre, Wenman Road, Thame, Oxfordshire, OX9 3XA UK
Tel: +44 (0) 1844 216838
Fax: +44 (0) 1844 217220
Email: advice@systech.co.uk

Stemaco (Raw Materials) Ltd
Hall 6/D50
Stemaco are international suppliers of synthetic raw materials to the rubber and plastic industry. We have been appointed distributors for speciality rubber "Norsorex" in UK, Portugal, Spain, Egypt. Applications: anti-vibration, damping, friction.

Web Address: www.stemaco.com
Address: 57 Moorbridge Road, Maidenhead, Berkshire, SL6 8LT, UK
Tel: +44 (0) 1628 771700
Fax: +44 (0) 1628 625638
Email: stemacouk@stemaco.com

Symphony Environmental Technologies
Hall 11/C44
Symphony Environmental Technologies plc is a British public company and head of a group established in 1995, dedicated to controlled-life plastic. It has over 50 distributors around the world, and is present in more than 90 countries.

Web Address: www.d2w.net
Contact: Louise Ling
Address: Symphony Environmental Technologies plc, 6 Elstree Gate, Elstree Way, Borehamwood, Hertfordshire, WD6 1JD, UK
Tel: +44 (0) 208 207 7622
Fax: +44 (0) 208 207 7632
Email: Louise.Ling@d2w.net

Systech Instruments Ltd
Hall 10/G13
Systech Instruments specialise in manufacturing online, portable and laboratory gas analysis equipment. With over 25 years experience we have supplied the food and pharmaceutical and packaging industries worldwide.

Web Address: www.systechillinois.com
Contact: Andy Hazelwood
Address: 17 Thame Park Business Centre, Wenman Road, Thame, Oxfordshire, OX9 3XA UK
Tel: +44 (0) 1844 216838
Fax: +44 (0) 1844 217220
Email: advice@systech.co.uk

For more information on the British Group go to www.bpf.co.uk
Teknor Apex UK Ltd
Hall 8b/E83
Teknor Apex UK are an engineering thermoplastics compounder which produces reinforced, filled and specially modified compounds of Nylon 6 and 66, PBT, PET and Acetal for automotive, appliance, electrical/electronic, packaging and other applications. We operate plants in Oldbury, UK, the USA and the Far East.

Web Address: www.teknorapex.com
Contact: Neil Croucher
Address: Tat Bank Road, Oldbury, West Midlands, B69 4NH, UK
Tel: +44 (0) 121 665 2100
Fax: +44 (0) 121 544 5530
Email: etpsales@teknorapex.co.uk

Triton Technology Ltd
Hall 11/A11
Titan is a world leading manufacturer of secondary slitter rewinders for flexible packaging materials, plastic film, labelstock, laminates and paper, with more than 2,500 machines installed in over 80 countries.

Web Address: www.bobstgroup.com/titan
Contact: Barrie Homewood
Address: Wooley Road, Kempston, Bedford, MK42 7XT, UK
Tel: +44 (0) 1234 852553
Fax: +44 (0) 1234 851351
Email: sales.titan@bobstgroup.com

Trilogica (ft. Triton Technology)
Hall 10/E24
Triton Technology Ltd was established in 1997 to design, manufacture
and sell a range of instrumentation used for characterising properties of polymeric materials in a variety of environments.

Web Address: www.tritont.com
Contact: Dr. John Duncan
Address: Unit 3, The Courtyard, Main Street, Keyworth, Nottingham, NG12 5AW, UK
Tel: +44 (0) 115 937 5555
Fax: +44 (0) 115 937 6581
Email: enquiries@tritont-technology.co.uk

Wells Plastics Ltd
Hall 5/B44
Established in 1984, specialist additive masterbatch and compound manufacturer with particular expertise in oxo-biodegradable, flame retardants and contract manufacture. State of the art manufacturing and laboratory with highly qualified staff.

Web Address: www.wellsplastics.com
Contact: Karen Clemson
Address: Emerald Way, Stone Business Park, Stone, Staffordshire, ST15 0SR, UK
Tel: +44 (0) 1785 816421
Fax: +44 (0) 1785 816357
Email: Karen@wellsplastics.com

Xtrutech Ltd
Hall 16/E70
Xtrutech manufactures screw elements, shafts, barrel housings & liners and offers process optimisation for most twin screw compounders, also a new range of twin screw extruders for thermoplastic masterbatch and compounding application.

Web Address: www.xtrutech.com
Contact: Richard Johnson
Address: Lowfield Drive, Centre 500, Wolstanton, Newcastle under Lyme, Staffordshire, ST5 0UJ, UK
Tel: +44 (0) 1782 621122
Fax: +44 (0) 1782 621133
Email: Sales@xtrutech.com

Vitasheet Group
Hall 8a/F26
Vitasheet Group is Europe’s largest producer of custom-made extruded plastic films and sheet in a variety of colours, textures and finishes, supplying high quality products to customers in over 40 countries world-wide.

Web Address: www.vitasheetgroup.com
Contact: Level 3 Charta House, 30-38, Church Street, Staines, TW18 AEP, UK
Tel: +44 (0) 203 1072300
Fax: +44 (0) 1784 4499918
Email: info@vitasheetgroup.co.uk
### Companies in the British Group by Product Code

#### Group 1 Raw materials, auxiliaries

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Company Name</th>
<th>Hall/Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>01.01 Thermoplastics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AGC Chemicals Europe, Ltd</td>
<td>Hall 07a / C01</td>
<td></td>
</tr>
<tr>
<td>Alpha Gary Limited</td>
<td>Hall 05 / B09</td>
<td></td>
</tr>
<tr>
<td>ANGLO - American Vulcanized Fibre Ltd</td>
<td>Hall 07 / B08</td>
<td></td>
</tr>
<tr>
<td>Arto Chemicals Ltd</td>
<td>Hall 05 / C07</td>
<td></td>
</tr>
<tr>
<td>Biotestins.eu</td>
<td>Hall 07 / A08</td>
<td></td>
</tr>
<tr>
<td>Biscor Limited</td>
<td>Hall 07 / B04</td>
<td></td>
</tr>
<tr>
<td>C.L. Rye Trading Ltd</td>
<td>Hall 05 / A33</td>
<td></td>
</tr>
<tr>
<td>Chemical Innovations Limited</td>
<td>Hall 05 / B36</td>
<td></td>
</tr>
<tr>
<td>Imerys Minerals Ltd</td>
<td>Hall 08a / G47</td>
<td></td>
</tr>
<tr>
<td>Micropol: Stamford Products Ltd</td>
<td>Hall 05 / A41</td>
<td></td>
</tr>
<tr>
<td>Peter Gillard &amp; Co. Limited</td>
<td>Hall 15 / B23</td>
<td></td>
</tr>
<tr>
<td>Teknor Apex Ltd</td>
<td>Hall 08b / E03</td>
<td></td>
</tr>
<tr>
<td>Wells Plastics Ltd</td>
<td>Hall 05 / B44</td>
<td></td>
</tr>
<tr>
<td>Zofotfoams Plc</td>
<td>Hall 05 / B26</td>
<td></td>
</tr>
<tr>
<td>01.02 Thermoplastic Elastomers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alpha Gary Limited</td>
<td>Hall 05 / B09</td>
<td></td>
</tr>
<tr>
<td>Stemaco (Raw Materials) Ltd</td>
<td>Hall 06 / D05</td>
<td></td>
</tr>
<tr>
<td>Teknor Apex Ltd</td>
<td>Hall 08b / E03</td>
<td></td>
</tr>
<tr>
<td>01.30 Resins and Compounds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anglo - American Vulcanized Fibre Ltd</td>
<td>Hall 07 / B08</td>
<td></td>
</tr>
<tr>
<td>Imerys Minerals Ltd</td>
<td>Hall 08a / G47</td>
<td></td>
</tr>
<tr>
<td>Silicone Engineering Limited</td>
<td>Hall 07a / A02</td>
<td></td>
</tr>
<tr>
<td>01.04 Foams and Intermediaries</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AGC Chemicals Europe, Ltd</td>
<td>Hall 07a / C15</td>
<td></td>
</tr>
<tr>
<td>Flexi-Cell (UK) Ltd</td>
<td>Hall 08b / C32</td>
<td></td>
</tr>
<tr>
<td>Zofotfoams Plc</td>
<td>Hall 05 / B26</td>
<td></td>
</tr>
<tr>
<td>01.05 Rubbers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arto Chemicals Limited</td>
<td>Hall 05 / C07</td>
<td></td>
</tr>
<tr>
<td>Flexi-Cell (UK) Ltd</td>
<td>Hall 08b / C32</td>
<td></td>
</tr>
<tr>
<td>Silicone Engineering Limited</td>
<td>Hall 07a / A02</td>
<td></td>
</tr>
<tr>
<td>Silex Ltd</td>
<td>Hall 07a / C20</td>
<td></td>
</tr>
<tr>
<td>Stemaco (Raw Materials) Ltd</td>
<td>Hall 06 / D50</td>
<td></td>
</tr>
<tr>
<td>01.08 Adhesives and Glues</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chemical Innovations Limited</td>
<td>Hall 05 / B36</td>
<td></td>
</tr>
<tr>
<td>01.10 Additives</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ColorMatrix Group Inc.</td>
<td>Hall 07a / D05</td>
<td></td>
</tr>
<tr>
<td>Croda - Polymer Additives</td>
<td>Hall 07 / B13</td>
<td></td>
</tr>
<tr>
<td>EPI (Europe) Ltd.</td>
<td>Hall 05 / A43</td>
<td></td>
</tr>
<tr>
<td>Huntsman Pigments Division</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tioxide Europe Ltd.</td>
<td>Hall 08b / F79</td>
<td></td>
</tr>
<tr>
<td>Imerys Minerals Ltd</td>
<td>Hall 08a / G47</td>
<td></td>
</tr>
<tr>
<td>Mechech International</td>
<td>Hall 11 / B06</td>
<td></td>
</tr>
<tr>
<td>RIKI International Limited</td>
<td>Hall 05 / A32</td>
<td></td>
</tr>
<tr>
<td>Rockwood Pigments (UK) Ltd</td>
<td>Hall 07a / D26</td>
<td></td>
</tr>
<tr>
<td>Silberline Ltd.</td>
<td>Hall 08b / H65</td>
<td></td>
</tr>
<tr>
<td>Stemaco (Raw Materials) Ltd</td>
<td>Hall 06 / D50</td>
<td></td>
</tr>
<tr>
<td>Symmetry Environmental Ltd</td>
<td>Hall 08a / B40</td>
<td></td>
</tr>
<tr>
<td>Wells Plastics Limited</td>
<td>Hall 05 / B44</td>
<td></td>
</tr>
<tr>
<td>01.11 Fillers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Imerys Minerals Ltd.</td>
<td>Hall 08a / G47</td>
<td></td>
</tr>
<tr>
<td>Potters Europe</td>
<td>Hall 07a / B12</td>
<td></td>
</tr>
<tr>
<td>01.12 Reinforcing fibres -materials</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Imerys Minerals Ltd</td>
<td>Hall 08a / G47</td>
<td></td>
</tr>
</tbody>
</table>

#### Group 2 Plastics products and processing

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Company Name</th>
<th>Hall/Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>02.01 Processing technologies</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flexi-Cell (UK) Ltd</td>
<td>Hall 08b / C32</td>
<td></td>
</tr>
</tbody>
</table>

#### Group 3 Machinery and equipment for the plastics and rubber industries

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Company Name</th>
<th>Hall/Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>03.01 Machinery and equipment for preprocessing and recycling</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accrapak Systems Limited</td>
<td>Hall 09 / E53</td>
<td></td>
</tr>
<tr>
<td>Axion Engineering</td>
<td>Hall 10 / E48</td>
<td></td>
</tr>
<tr>
<td>Beamech Group Limited</td>
<td>Hall 04 / E31</td>
<td></td>
</tr>
<tr>
<td>Buhrer Sortex Ltd</td>
<td>Hall 12 / D35</td>
<td></td>
</tr>
<tr>
<td>Cumberland Europe Limited</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ACS Group</td>
<td>Hall 09 / D23</td>
<td></td>
</tr>
<tr>
<td>Farrel Limited</td>
<td>Hall 09 / A24</td>
<td></td>
</tr>
<tr>
<td>Gough &amp; Co. (Engineering) Ltd.</td>
<td>Hall 12 / E36</td>
<td></td>
</tr>
<tr>
<td>Munchy</td>
<td>Hall 16 / B40</td>
<td></td>
</tr>
<tr>
<td>NDC Infrared Engineering Ltd</td>
<td>Hall 10 / A01</td>
<td></td>
</tr>
<tr>
<td>Plasmac Ltd</td>
<td>Hall 10 / A74-1</td>
<td></td>
</tr>
<tr>
<td>Protonmax Plastics Ltd, Trading Edge</td>
<td>Hall 05 / A35</td>
<td></td>
</tr>
<tr>
<td>Rondol Technology Ltd</td>
<td>Hall 12 / E50</td>
<td></td>
</tr>
<tr>
<td>03.02 Machinery and plant for processing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beamech Group Limited</td>
<td>Hall 04 / E31</td>
<td></td>
</tr>
<tr>
<td>Farrel Limited</td>
<td>Hall 09 / A24</td>
<td></td>
</tr>
<tr>
<td>Protonmax Plastics Ltd, Trading Edge</td>
<td>Hall 05 / A35</td>
<td></td>
</tr>
<tr>
<td>Rondol Technology Ltd</td>
<td>Hall 12 / E50</td>
<td></td>
</tr>
<tr>
<td>Barwell Global Ltd</td>
<td>Hall 11 / B48</td>
<td></td>
</tr>
<tr>
<td>Boston Matthews</td>
<td>Hall 16 / B40</td>
<td></td>
</tr>
<tr>
<td>Hawkes Technical Ltd.</td>
<td>Hall 03 / A05</td>
<td></td>
</tr>
<tr>
<td>Polymer Machinery Europe</td>
<td>Hall 13 / D43</td>
<td></td>
</tr>
<tr>
<td>Xtrutech Ltd</td>
<td>Hall 16 / E70</td>
<td></td>
</tr>
</tbody>
</table>

#### Group 4 Services for the plastics and rubber industries

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Company Name</th>
<th>Hall/Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>04.02 Professional Literature</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Applied Market Information Ltd</td>
<td>Hall 07 / C07</td>
<td></td>
</tr>
<tr>
<td>Applied Market Information Ltd</td>
<td>Hall EN / 03</td>
<td></td>
</tr>
<tr>
<td>Chemical Week</td>
<td>Hall 12 / B36</td>
<td></td>
</tr>
<tr>
<td>EPPM Magazine</td>
<td>Hall 11 / C03</td>
<td></td>
</tr>
<tr>
<td>Plastics News Global Group</td>
<td>Hall 06 / C08</td>
<td></td>
</tr>
<tr>
<td>Platts</td>
<td>Hall 06 / E60</td>
<td></td>
</tr>
<tr>
<td>Sayers Publishing Group Ltd., Plastics in Packaging</td>
<td>Hall 11 / E44</td>
<td></td>
</tr>
<tr>
<td>04.03 Trade associations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>British Plastics Federation</td>
<td>Hall 12 / E67</td>
<td></td>
</tr>
<tr>
<td>Rapra Ltd</td>
<td>Hall 05 / A31</td>
<td></td>
</tr>
<tr>
<td>04.06 Science and consulting</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Listgrove Recruitment &amp; Human Resource Consultants</td>
<td>Hall 12 / B36</td>
<td></td>
</tr>
<tr>
<td>London Metropolitan Polymer Centre, London Metropolitan University</td>
<td>Hall 12 / B36</td>
<td></td>
</tr>
<tr>
<td>Perrite</td>
<td>Hall 05 / B30</td>
<td></td>
</tr>
<tr>
<td>Plastics Consultancy Network</td>
<td>Hall 12 / B36</td>
<td></td>
</tr>
<tr>
<td>English</td>
<td>Deutsch</td>
<td>Français</td>
</tr>
<tr>
<td>---------</td>
<td>---------</td>
<td>----------</td>
</tr>
<tr>
<td>Additive</td>
<td>Additiv</td>
<td>Additif</td>
</tr>
<tr>
<td>Antioxidant</td>
<td>Antioxidant</td>
<td>Antioxidant</td>
</tr>
<tr>
<td>Antioxidatic agent</td>
<td>Antioxidat</td>
<td>Antioxidant</td>
</tr>
<tr>
<td>Barrel</td>
<td>Zylinder</td>
<td>Cylindre</td>
</tr>
<tr>
<td>Blow Moulding</td>
<td>Blasformen</td>
<td>Blasforme</td>
</tr>
<tr>
<td>Blow Film</td>
<td>Blasfolie</td>
<td>Film soufflé</td>
</tr>
<tr>
<td>Calendering</td>
<td>Kalanderung</td>
<td>Calandrage</td>
</tr>
<tr>
<td>Catalyst</td>
<td>Katalysator</td>
<td>Catalyseur</td>
</tr>
<tr>
<td>Coextrusion</td>
<td>Coextrusion</td>
<td>Coextraction</td>
</tr>
<tr>
<td>Coextraction</td>
<td>Coextrusionsanlage</td>
<td>Ligne de coextraction</td>
</tr>
<tr>
<td>Colourant</td>
<td>Farbmittel</td>
<td>Colorant</td>
</tr>
<tr>
<td>Compound</td>
<td>Verarbeitungskörper</td>
<td>Compound</td>
</tr>
<tr>
<td>Copolymer</td>
<td>Copolymer</td>
<td>Copolymère</td>
</tr>
<tr>
<td>Degradable</td>
<td>biologisch abbaubar</td>
<td>Dégradable</td>
</tr>
<tr>
<td>Die</td>
<td>Düse</td>
<td>Fibre</td>
</tr>
<tr>
<td>Equipment (Machine)</td>
<td>Ausrüstung</td>
<td>Equipment; outillage</td>
</tr>
<tr>
<td>Expandable Polyurethane (EPU)</td>
<td>Expanderbar</td>
<td>Expandable</td>
</tr>
<tr>
<td>Extrusion</td>
<td>Extrudieren</td>
<td>Extrusion</td>
</tr>
<tr>
<td>Film</td>
<td>Film</td>
<td>Film</td>
</tr>
<tr>
<td>Flameretardant</td>
<td>Flamm retardant</td>
<td>Flamm retardant</td>
</tr>
<tr>
<td>Fluoropolymers</td>
<td>Fluoropolymer</td>
<td>Mousse</td>
</tr>
<tr>
<td>Glass Fiber Reinforced Plastics</td>
<td>Glasfaserverstärkter Kunststoff</td>
<td>Plastic renforcé fibres de verre</td>
</tr>
<tr>
<td>Hopper</td>
<td>Trichter</td>
<td>Trémie</td>
</tr>
<tr>
<td>Hot Runner</td>
<td>Heißkanaldüse</td>
<td>Buse pour canal chaud</td>
</tr>
<tr>
<td>Impact Strengths</td>
<td>Schlagzähigkeit</td>
<td>Résistance au choc</td>
</tr>
<tr>
<td>Inhibitor</td>
<td>der Hemstoff</td>
<td>Inhibiteur</td>
</tr>
<tr>
<td>Injection Blow Moulding</td>
<td>Spritzblasen</td>
<td>Injection soufflage</td>
</tr>
<tr>
<td>Injection Compression Moulding</td>
<td>Spritzprägen</td>
<td>Moulage par injection-compression</td>
</tr>
<tr>
<td>Injection Moulding</td>
<td>Spritzgießen</td>
<td>Moulage par injection</td>
</tr>
<tr>
<td>Injection Moulding Machine</td>
<td>Spritzgießmaschine</td>
<td>Machine à injecter</td>
</tr>
<tr>
<td>Laminate</td>
<td>Schichtstoff</td>
<td>Stratifié; Lamifié</td>
</tr>
<tr>
<td>Lubricant</td>
<td>Gleitmittel</td>
<td>Lubrifiant</td>
</tr>
<tr>
<td>Masterbatch</td>
<td>Mélange-matrice</td>
<td>Matière plastique; plastique</td>
</tr>
<tr>
<td>Melt Flow Index</td>
<td>Melt Flow Index</td>
<td>Indice de fusión</td>
</tr>
<tr>
<td>Mould</td>
<td>Mould</td>
<td>Moul</td>
</tr>
<tr>
<td>Mould Release Agent</td>
<td>Moulreleaser</td>
<td>Agent de démoulage</td>
</tr>
<tr>
<td>Pellet</td>
<td>Granulat</td>
<td>Graué</td>
</tr>
<tr>
<td>Pigment</td>
<td>Farbmittel</td>
<td>Pigment</td>
</tr>
<tr>
<td>Plastics</td>
<td>Plastics</td>
<td>Plastics</td>
</tr>
<tr>
<td>Polyacetal</td>
<td>Polyacetal</td>
<td>Polyacétate</td>
</tr>
<tr>
<td>Polyethylene</td>
<td>Polyamid</td>
<td>Polyamide</td>
</tr>
<tr>
<td>Polyethylene Terephthalate (PET)</td>
<td>Polyamid-imide</td>
<td>Polyamide-imide</td>
</tr>
<tr>
<td>Polyethylene Terephthalate (PET)</td>
<td>Polyamid-imide</td>
<td>Polyamide-imide</td>
</tr>
<tr>
<td>Polyvinyl Chloride (PVC)</td>
<td>Polyvinylchlorid</td>
<td>Chlorure de polyvinyle</td>
</tr>
<tr>
<td>Pultrusion</td>
<td>Pultrusion</td>
<td>Pultrusion</td>
</tr>
<tr>
<td>Polymer</td>
<td>Polymer</td>
<td>Polymer</td>
</tr>
<tr>
<td>Polymer Composite</td>
<td>Polymer composite</td>
<td>Polyméthylmethacrylate</td>
</tr>
<tr>
<td>Polymer Composite</td>
<td>Polymer composite</td>
<td>Polyméthylmethacrylate</td>
</tr>
<tr>
<td>Polypropylene</td>
<td>Polypropylene</td>
<td>Polypropylène</td>
</tr>
<tr>
<td>Polyurethane</td>
<td>Polyurethan</td>
<td>Polyuréthane</td>
</tr>
<tr>
<td>Polyvinylidenechloride</td>
<td>Polyvinylchloride</td>
<td>Chlorure de polyvinyle</td>
</tr>
<tr>
<td>Pultrusion</td>
<td>Pultrusion</td>
<td>Pultrusion</td>
</tr>
<tr>
<td>Rigid</td>
<td>Hart</td>
<td>Rigide</td>
</tr>
<tr>
<td>Reinforced Plastics</td>
<td>verstärkte Kunststoffe</td>
<td>Réussis</td>
</tr>
<tr>
<td>Resin</td>
<td>Granulat</td>
<td>Résine</td>
</tr>
<tr>
<td>Recycling</td>
<td>Recycling</td>
<td>Recycling</td>
</tr>
<tr>
<td>Reinforced Plastics</td>
<td>Verstärkte Kunststoffe</td>
<td>Plastificante</td>
</tr>
<tr>
<td>Roll</td>
<td>das Granulat</td>
<td>Forma</td>
</tr>
<tr>
<td>Rotoform Moulding</td>
<td>Rotoform</td>
<td>Rotation</td>
</tr>
<tr>
<td>Sheet</td>
<td>Platte</td>
<td>Feuille</td>
</tr>
<tr>
<td>Sheet</td>
<td>Schwundung</td>
<td>Retrait</td>
</tr>
<tr>
<td>Sheet</td>
<td>Lösungsvermittler</td>
<td>Solvent</td>
</tr>
<tr>
<td>Sheet</td>
<td>Stabilisator</td>
<td>Stabilisant</td>
</tr>
<tr>
<td>Sheet</td>
<td>Integralschraubentopf</td>
<td>Mousse structurelle</td>
</tr>
<tr>
<td>Sheet</td>
<td>Warmförmig</td>
<td>Thermomodelling</td>
</tr>
<tr>
<td>Sheet</td>
<td>warmhärternder Kunststoff</td>
<td>Thermomoducible</td>
</tr>
<tr>
<td>Sheet</td>
<td>Doppelschneckenextruder</td>
<td>Extrusión por dos tornillos</td>
</tr>
<tr>
<td>Sheet</td>
<td>Vakuumformung</td>
<td>Formación por vacío</td>
</tr>
<tr>
<td>Sheet</td>
<td>Viskosität</td>
<td>Viscosité</td>
</tr>
<tr>
<td>Sheet</td>
<td>Schwärze</td>
<td>Soudage</td>
</tr>
<tr>
<td>Sheet</td>
<td>Schweißen</td>
<td>Vakuumverformung</td>
</tr>
<tr>
<td>Sheet</td>
<td>Vakuumverformung; Tiefziehen</td>
<td>Doppelschneckenextruder</td>
</tr>
<tr>
<td>Sheet</td>
<td>Viskosität</td>
<td>Viscosité</td>
</tr>
<tr>
<td>Sheet</td>
<td>Viskosität</td>
<td>Viscosité</td>
</tr>
<tr>
<td>Sheet</td>
<td>Viskosität</td>
<td>Viscosité</td>
</tr>
<tr>
<td>Sheet</td>
<td>Viskosität</td>
<td>Viscosité</td>
</tr>
<tr>
<td>Sheet</td>
<td>Viskosität</td>
<td>Viscosité</td>
</tr>
<tr>
<td>Sheet</td>
<td>Viskosität</td>
<td>Viscosité</td>
</tr>
<tr>
<td>Sheet</td>
<td>Viskosität</td>
<td>Viscosité</td>
</tr>
<tr>
<td>Sheet</td>
<td>Viskosität</td>
<td>Viscosité</td>
</tr>
<tr>
<td>Sheet</td>
<td>Viskosität</td>
<td>Viscosité</td>
</tr>
<tr>
<td>Sheet</td>
<td>Viskosität</td>
<td>Viscosité</td>
</tr>
<tr>
<td>Sheet</td>
<td>Viskosität</td>
<td>Viscosité</td>
</tr>
<tr>
<td>Sheet</td>
<td>Viskosität</td>
<td>Viscosité</td>
</tr>
<tr>
<td>Sheet</td>
<td>Viskosität</td>
<td>Viscosité</td>
</tr>
<tr>
<td>Sheet</td>
<td>Viskosität</td>
<td>Viscosité</td>
</tr>
<tr>
<td>Sheet</td>
<td>Viskosität</td>
<td>Viscosité</td>
</tr>
<tr>
<td>Sheet</td>
<td>Viskosität</td>
<td>Viscosité</td>
</tr>
</tbody>
</table>
The web’s largest plastics encyclopedia
A History of Plastics

• A-Z of Additives
• A-Z of Polymers
• A-Z of Plastics Processors
• Plastics Translations
• Key Plastics Applications

www.Plastipedia.co.uk

JOIN THE PLASTICS PROFESSIONALS’ NETWORK

Exchange experience, answer plastics related questions and acquire sales leads. Sign up - It’s free!

Join the world’s only plastics professionals’ network

Over 1,500 registered users and 2,500 questions posted

Exchange information, ideas and opportunities

• Ask industry specific questions
• Exchange information and ideas
• Find business opportunities

www.plastbook.co.uk
The Forum is aimed at visitors and exhibitors to the K Fair wishing to learn about Sustainable Manufacturing from global experts. The programme is divided into three sessions and delegates are able to choose which one they wish to attend. Attendees will receive a FREE Sustainable Manufacturing Guide published by the British Plastics Federation.

**THE PROGRAMME**

**Introduction and Overview**

10.30 Coffee, Registration and Exhibition  
11.00 Sustainable Manufacturing: An Overview  
Philip Law, British Plastics Federation  
11.10 Advanced Engineering  
UK Trade and Investment  
11.20 Innovations in Sustainable Manufacturing in Plastics Processing  
Mathew Thornton, Materials KTN

**Session 1: Recycling**

11.30 Understanding the Plastics Recycling Industry Value Chain  
Keith Freegard, Axion Plastics Recycling  
12.00 The Effective Reuse and Application for Mixed Plastics Waste Impact Solutions

**Session 2: Energy Reduction**

12.30 Energy Reduction in Plastics Processing  
David Morton, NIFES  
1.00 Retrofitting Injection Moulding Machines to Save Energy  
Fred Pratt, CCS Technology  
1.30 Lunch and Exhibition

**Session 3: Biobased and Degradable plastics**

2.30 Overview of Oxodegradable Technology  
Andrew Barclay, Chairman BPF Biobased and DegradablePlastics Group  
3.00 Overview of Bioplastics and Future Supply  
John Williams, National Non-Food Crops Centre  
3.30 Coffee and Exhibition

Location: Room 28, CCD Süd/South  
(Entrance: 2nd Floor, Hall 3)

All delegates will receive a FREE copy of a SUSTAINABLE MANUFACTURING GUIDE