Aerogen are World Leaders in the manufacture of specialist Flame Treatment Systems for the Plastics Industry. Flame treatment can be utilised to promote adhesion for plastics prior to painting, printing, gluing and labelling, enhancing bonding and ultimately product quality. Products include: bottles, containers, mouldings, components, extruded pipes and cable covers.

info@aerogen.co.uk  |  +44 1420 837 44

British Plastics Federation (BPF) is the leading trade association of the UK Plastics Industry, with over 1000 member companies (inc. affiliate) representing approximately 80% of the industry turnover. Membership encompasses polymer producers, suppliers, processors, additive and machinery suppliers and manufacturers as well as plastics recyclers.

bpf@bpf.co.uk  |  +44 207 457 5000

EMI (UK) Ltd is one of the leading plastics scrap exporter and buyers, providing its suppliers top market prices and immediate payment. We work with many other leading international plastics recycling organizations to ensure that all plastics scrap we buy will be recycled properly and with regard to our environment.

just4emerson@hotmail.com  |  +44 1604 876689

Intercontinental Recycling Ltd is one of the UK’s largest suppliers of critical application recycled raw materials. Our state of the art sorting and washing facility has been designed to produce PET and HDPE compounds collected from domestic plastics waste stream. These raw materials are being supplied back into the plastics manufacturing industry.

info@irluk.com  |  +44 1695 731915

Meech International has provided static control solutions for over 40 years with more than 7000 customers worldwide benefiting from improved quality, productivity and profitability. Meech products are fully supported by a first-class service infrastructure through subsidiary companies in USA, Belgium, China and Hungary and a distribution network spanning 45 countries.

sales@meech.co.uk  |  +44 1993 706 700

Meech are the global leaders in Static Control Solutions for the Plastics Industry. Their solutions range from Static Eliminators and Electrostatic Generators to Static Control Systems and Static Control Consulting. Their comprehensive range of electrical and plasma solutions are designed to prevent static-related problems and improve process efficiency, product quality and environmental performance.

info@meech.co.uk  |  +44 1993 706 700

www.meech.co.uk

British Plastics Federation (BPF) is the leading trade association of the UK Plastics Industry, with over 1000 member companies (inc. affiliate) representing approximately 80% of the industry turnover. Membership encompasses polymer producers, suppliers, processors, additive and machinery suppliers and manufacturers as well as plastics recyclers.

bpf@bpf.co.uk  |  +44 207 457 5000

EMI (UK) Ltd is one of the leading plastics scrap exporter and buyers, providing its suppliers top market prices and immediate payment. We work with many other leading international plastics recycling organizations to ensure that all plastics scrap we buy will be recycled properly and with regard to our environment.

just4emerson@hotmail.com  |  +44 1604 876689

Intercontinental Recycling Ltd is one of the UK’s largest suppliers of critical application recycled raw materials. Our state of the art sorting and washing facility has been designed to produce PET and HDPE compounds collected from domestic plastics waste stream. These raw materials are being supplied back into the plastics manufacturing industry.

info@irluk.com  |  +44 1695 731915

Meech Static Eliminators Ltd are the global leaders in Static Control Solutions for the Plastics Industry. Their solutions range from Static Eliminators and Electrostatic Generators to Static Control Systems and Static Control Consulting. Their comprehensive range of electrical and plasma solutions are designed to prevent static-related problems and improve process efficiency, product quality and environmental performance.

sales@meech.co.uk  |  +44 1993 706 700

Meech International have been providing static control solutions for over 40 years with more than 7000 customers worldwide benefiting from improved quality, productivity and profitability. Meech products are fully supported by a first-class service infrastructure through subsidiary companies in USA, Belgium, China and Hungary and a distribution network spanning 45 countries.

sales@meech.co.uk  |  +44 1993 706 700

www.meech.co.uk
Nextool

Nextool specialises in development, manufacture and service of Extrusion Tooling and Downstream Equipment, a professional extrusion tooling supplier.
With advanced design concepts, agile equipment, highly skilled and experienced personnel and a complete after-sale service to ensure high quality. NEXTOOL has rapidly developed into one of the leading extrusion tooling systems suppliers from China, with an excellent international reputation in the plastic extrusion field.

Nextool公司作为挤出模具专业供应商，致力于研发、生产和经销挤出模具和下游设备。
公司以先进的设计理念和敏捷设备为依托，拥有一支技术娴熟经验丰富的员工队伍和一支售后服务队伍，以确保提供高质量产品和服务。通过快速发展，Nextool公司已成为中国挤出模具系统供应商之一，并在国际挤出业界赢得了良好的声誉。

john@nextool.co.uk  +44 7802 222 137

PHASA

For over 25 years PHASA has pioneered the development of plastic hot air staking for the assembly of thermoplastic components. The technology is capable of producing over 200 riveted fixings in a single operation and is equally suitable for the pre-loading of seals or the retention of bearings and threaded inserts. The process provides a simple and effective method of achieving permanent, low-cost and vibration resistant fastenings in thermoplastic components and assemblies, making it the ideal choice for applications throughout manufacturing industry – particularly within the automotive, electronics and domestic appliance sectors.

25年来，PHASA公司一直致力于开发适用于热塑性塑料部件装配的塑料热风铆接技术，在业界确立了领先地位。采用这一技术，可一步式生产200多种铆接固定件，同时，也适用于密封件预压合或轴承/螺纹插件固定。这一工艺作为简单有效的方法，成本极低，可在热塑性塑料部件和组件中形成持久抗震的固定效果，使之成为汽车、电子和家用电器制造行业的首选产品。

Sales@Phasa.co.uk  +44 1279 630 200

Rapra Ltd

Rapra Limited is an international Membership-based organisation, supporting polymer sector initiatives on behalf of its Members and providing Members with privileged access to world-class research, technical and information services in plastics and rubber. Rapra has recently introduced a Membership package developed specifically for companies in China, supported by a full time Shanghai-based project manager.

Rapra有限公司作为国际会员级企业，代表会员公司支持聚合物行业活动，让会员公司优先享受塑料橡胶业世界级研究成果、技术服务和信息服务。最近，Rapra针对中国公司推出了会员服务活动，由上海专职项目经理提供全面支持。

rwalton@rapralimited.org  +44 1939 252 463

Symphony Environmental Technologies Plc

Symphony Environmental Technologies Plc is a British Public Company dedicated to finding solutions to environmental problems. Symphony has developed a formulation called d2w® which is added to plastic products during manufacture at little or no extra cost, and makes them biodegrade on land or at sea, in the light or the dark, in heat or cold, in whatever timescale is required, leaving NO fragments NO methane and NO harmful residues. The products are made from a by-product of oil which used to be wasted, so nobody is importing extra oil to make them. They can be recycled, and made from recyclate.

辛芬妮环保科技股份有限公司（Symphony Environmental Technology Plc）致力于为环境问题寻求解决方案的英国伦敦上市公司。辛芬妮已研发出一种环保塑料配方，品牌名称是d2w®, 可以添加于原塑料制程中且不产生额外的成本，让塑料能在产品使用完毕或设定之时间内无论在陆地、海洋、黑暗或光亮、冷或热、都能完全分解、不留下任何碎片、不释放出甲烷（沼气）、对环境无毒无害。塑料是从炼油过程中的副产品所提炼制成的，不使用也是挥发浪费掉，且d2w®可降解塑料可以回收也可以与回收废料一起使用。

info@symphonyplastics.co.uk  +44 20 8207 5900

Zotefoams

Zotefoams plc manufactures a range of closed cell cross-linked foams using a unique, environmentally friendly, clean, non-contaminating, nitrogen expansion process that produces inert foam without blowing agent residues and with a uniform cell structure and regular cell walls. Zotefoams plc products are used in a variety of markets including sports and leisure, packaging, transport, healthcare, toys, building, marine and military.

Zotefoams公司采用设计独特的环保型氮气膨胀工艺，专业生产封闭气室泡沫产品。采用这一工艺，可生产惰性泡沫，生产过程中不会产生发泡剂残余物。气室结构和壁厚十分均匀一致。公司产品适用于各类市场，包括体育用品、休闲用品、包装、运输、保健、玩具、建筑、海洋作业及军事等领域。

info@zotefoams.com  +44 208 664 1600
<table>
<thead>
<tr>
<th>Company</th>
<th>Booth No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Meech</td>
<td>F47</td>
</tr>
<tr>
<td>Aerogen</td>
<td>F41</td>
</tr>
<tr>
<td>intercontinental</td>
<td>F48</td>
</tr>
<tr>
<td>BPF</td>
<td>F45</td>
</tr>
<tr>
<td>PHASA</td>
<td>F49</td>
</tr>
<tr>
<td>RAPRA LIMITED</td>
<td>F51</td>
</tr>
<tr>
<td>ZOTEFoAMS</td>
<td>F65</td>
</tr>
<tr>
<td>EMI (UK) Limited</td>
<td>F61</td>
</tr>
<tr>
<td>d2w</td>
<td>F69</td>
</tr>
</tbody>
</table>

**London Metropolitan University**

London Metropolitan University is UK's leading University for polymer engineering at degree, masters and research level. The London Metropolitan Polymer Centre is part of the Sir John Cass Department of Art, Media & Design, which integrates material science and technologies with art and design. The Department and Polymer Centre maintain a status as a recognised high quality international centre to support the world’s manufacturing and creative industries.

London Metropolitan University作为英国领先大学之一，授予聚合物工程专业学位、硕士学位和研究级学位。London Metropolitan University聚合物研究中心隶属于Sir John Cass艺术传媒及设计系，致力于将材料科学与艺术设计相结合。艺术传媒及设计系和聚合物中心被认定为国际高端中心，致力于支持全球制造活动和创新活动。

- alison.green@londonmet.ac.uk
- +44 207 133 2189

CATALOGUES AVAILABLE ON BPF STAND F45
参观人士可于BPF展台F45索取章程