Membership Directory

2020/21

Academics
Consultants
Designers
Engineers
Equipment Suppliers
Manufacturers
Material Suppliers
OEMs and Tier 1s
Service Providers

www.compositesuk.co.uk

Member listings correct up to 7th August 2020

Photos courtesy of Airborne (top left), ELG Carbon Fibre (bottom left), Prodrive (middle), Design & Display Structures (top right), Formaplex (bottom right)
Since the start of lockdown, the operations team at Composites UK has been working hard to support members through the unprecedented times COVID-19 has brought. Disseminating advice and interpreting Government guidelines to 380 member companies and the wider industry, on top of delivering our usual high level service.

As with all industries, COVID-19 has had an impact on a number of sectors in the composites market. Sectors such as automotive and aerospace have been particularly badly hit, with a knock-on effect down their supply chains; others such as defence have remained steady and we are already starting to see recovery in construction and infrastructure. Composites UK is now working with businesses to identify new opportunities and diversify to new sectors, as well as lobbying Government to provide the much-needed support to help build more resilient supply chains.

In June we launched our Annual Report for the Composites Industry, the first of its kind using data from The Hub – our UK Composites Capabilities Database. The report is free-of-charge to member companies and is a detailed look at the UK composites supply chain looking at regional activities and market specialisms, and will be key in helping us to monitor the composites market’s recovery over the coming years. Composites UK will be using The Hub data to inform the national and local industrial strategy.

At the start of the year, I joined Composites UK as Chief Executive Officer and was tasked by the Board of Directors to work with the operations team to develop a new strategy for the organisation. That strategy has been developed and was presented to the Board, as well as members at the 2020 Annual General Meeting and includes new vision, mission and purpose statements that are underpinned by a set of values that the Board and operations team have agreed. We have also developed a set of strategic objectives based around Policy, Industrial Strategy, Business Improvement, Technology and Promotion that are underpinned by our core capabilities in Membership and Events.

Given the impact of COVID-19, we have been able to test the strategy and determine that it is even more important that we deliver on our strategic objectives in order to support the industry through such difficult times. The UK’s Composites Sector contributes significantly to many priority industries including Aerospace and Automotive. Our Annual Hub Report has shown that Composites UK members invest in local economies across every region of the UK, and can contribute to the governments “levelling up” agenda through the provision of skilled people with high-value jobs. We praise the Government for the steps they have taken to support business through the COVID-19 crisis. However, to enable industry to secure its future, further measures are urgently needed. We would urge the Government to:

- Consider further **support to protect jobs and retain skills** in sectors where the impact of Covid-19 will last longer and employment is worst hit.
- Support UK industry **by accelerating procurement in adjacent sectors** and provide new opportunities for UK supply chains to diversify.
- **Boost investment in innovation** to deliver on the UK’s ‘net-zero’ ambitions, by increasing funding for green technologies and the circular economy.

As always, we remain your industry Trade Association and encourage you to get in touch with any queries or concerns you may have.

Dr David Bailey FRAeS, CEO, Composites UK
Struggling with the challenges of accurately cutting and machining composites?

Compcut confidently provides you with the ability to quickly, easily and safely machine the most challenging composite materials through its expanding suite of Advanced Composite Saws and the more recently introduced Precision Composite Routers.

Words are one thing but results certainly speak louder and our customers have consistently reported the following positives: ease of use, minimal training requirement, intuitive operation, exceptional levels of accuracy, consistently repeatable outputs, excellent finishes, improved productivity, significant time savings, together with a noticeable return on investment.

The introduction of our ‘entry level’ Compcut 200 filled the gap for an affordable, compact, yet technically sophisticated plate saw and has been widely adopted by leading R & D labs, test centres and university departments as the best practice composite test specimen creation solution, whilst naturally complementing both the high volume Compcut 500 and the larger capacity Compcut 1000 composite plate saws.

Our Product offering has been further enhanced with the recent introduction of the new Compcut Precision Composite Router (PCR) range - essentially an unique ‘hybrid’ machining solution skilfully combining routing with CNC milling functions.

The PCR range has the capability to cut ‘dog bone’, ‘v notch’ and high accuracy compression test specimens as well as other complex geometries from an increasing range of composite materials including thermoplastics, ceramic & aluminum matrixes. The PCR range also lends itself to production trimming and second operation machining on finished components.

Both the new PCR 300 and PCR 600 are available as ‘complete solution packages’ incorporating an extensive range of cutting tools, work holding and a suite of machining programmes - making them quick and easy to deploy and operate.

Further models in the PCR range are planned including the large format PCR 1200.

Compcut - A division of Sharp & Tappin Technology Ltd.
VeriVide is a world leader in the design, development and manufacture of specialist Light Cabinets and digital imaging systems for fast and accurate visual and digital colour measurement and assessment.

With over of 50 years of experience supporting engineering, composite, textile, food and beverage industries for colour measurement and assessment, we always invest in the development of the highest quality equipment to meet industry standards, enhancing your product quality with bespoke colour consistency.

VeriVide’s Colour Assessment Cabinets provides standardised and consistent viewing environments which enable designers, manufacturers, and retailers to evaluate accurately the colour submissions under LED and other fluorescent lighting options (such as D65, D50, 840 P15, F Tungsten, UV) to examine exactly how the products are going to look in the store lighting.

Product quality and appearance is VeriVide’s primary motivator to provide innovative solutions for enhancing supply chain efficiency. Digital colour management solutions can play an important role to make more sustainable your supply chain as well as reduce delays in production and minimize wastage. DigiEye is VeriVide’s ground-breaking digital system for colour and appearance measurement. Without any limitation, DigiEye measures and assess products colour and appearance of various sizes, with uneven, complex, and inconsistent surfaces or with multi-coloured characteristics. Compared to even the most skilled human eye, DigiEye provides objective, repeatable and accurate colour data and detects product defects, contamination and continuity issues. With DigiEye system, manufacturers, suppliers and brands can speed up colour quality control, sustain product integrity, reduce wastage and make reliable colour decisions. For the first time, colour can be used as a reliable tool to improve product quality and appearance at a relatively low cost.

VeriVide Ltd
Quartz Close,
Warrens Business Park,
Enderby, Leicester, LE19 4SG
T: +44 (0)116 284 7790
E: enquiries@verivide.com
W: www.verivide.com

GLOBAL EXPERTS IN COLOUR MEASUREMENT & ASSESSMENT

Take control of colour quality & appearance
DigiEye will transform the way you communicate, reproduce and assess colour across your supply chain

Contact us for further information
Tel: +44 116 284 7790 | Email: sales@verivide.com | www.verivide.com
Fluency Marketing Launches a Full Suite of Events for the Advanced Materials Sector

Fluency Marketing is pleased to announce the launch of its annual Advanced Materials conference schedule covering six distinct industries:

- **MotorsportAM** – 8-9th October 2020, Silverstone, UK
- **MedicalAM** – 9-10th February 2021, Birmingham, UK
- **ConstructionAM** – 28-29th April 2021, Manchester, UK
- **MarineAM** – 6-7th July 2021, Southampton, UK
- **SpaceAM** – 14-15th September 2021, Leicester, UK
- **SportAM** – 16-17th November 2021, Loughborough, UK

These events bring together an audience from across the materials and end-application sectors, all with the same objective; to deliver the best possible opportunities and outcomes for the Advanced Materials industry. Each event will have a carefully selected panel of speakers who have a clear passion for innovation.

The events offer the ideal platform for learning about the latest developments and innovations in the industry, providing a great opportunity to build your brand, expand your markets, increase your sales and extend your network.

The Advanced Materials event series also offer a more relaxed environment for guests who wish to join the conference dinner.

Fluency Marketing is always keen to hear from prospective speakers, exhibitors, or sponsors. If this is something of interest, the team are on hand to discuss the options and packages.

Further event details for all of the Advanced Materials events can be found online at https://www.fluency.marketing/fluency-events. Composites UK members receive 20% discount on all events. Contact info@fluency.marketing for more information.
Toray Advanced Composites is a global leader in the development and manufacture of advanced thermoset and thermoplastic based composite material solutions for aerospace, satellite, communications and high-performance industrial markets.

Material formats include:
- Unidirectional tapes
- Fabric prepregs
- Bulk moulding compounds
- Reinforced thermoplastic laminates

You will find our products on nearly every commercial airliner, military aircraft, satellite, launch vehicle, Formula 1 racecar and across a wide range of high-performance medical, sporting goods, and consumer electronics products. Our key brands include Toray Cetex® thermoplastics and Toray AmberTool® tooling prepregs. Toray Advanced Composites also supplies molded composite parts, honeycomb core, resin films, syntactic films and RTM resins to deliver a single, cost-effective solution to our customers.

We support our customers with state of the art production facilities in Europe (Nijverdal, The Netherlands and Langley Mill, UK), the USA (Morgan Hill CA, Fairfield CA, Camarillo CA) and Asia (Guangzhou, China).

Our UK site, located in Langley Mill, Nottingham, is Toray’s European Centre of Excellence for thermoset composite material systems, supplying the UK with advanced composite materials for over 30 years, and holds the AS9100 certification.

Our philosophy
Whether you’re a new Toray Advanced Composites customer or long-time partner, you’ll find a commitment to customer satisfaction underpins every action we take. We serve customers ranging from the largest aerospace and defence and recreational products firms to industrial and medical equipment customers. We know a lot is riding on the products and services we provide to all customers, big and small, and we take their success personally. We work with you from the first day to help you select the optimum product, providing you with detailed information, instruction and technical advice, and even helping you solve design and final product issues. We recognize that we win only when all of our customers receive the best solutions and support.

Recent product introductions include Toray E732, a toughened snap-cure epoxy prepreg that achieves a full Tg of 170°C, in 4 minutes at 160°C, for press moulding and autoclave processing. Toray has also launched TC346, a game changing epoxy-based prepreg developed for structural applications within Formula One.

Together with component prepregs, our comprehensive AmberTool® series of epoxy tooling prepregs are the trusted benchmark in the composites industry, delivering an unmatched reputation for reliability while producing a professional cosmetic surface finish. The Toray AmberTool® family is exceptionally flexible to your design needs. Our prepregs cure at low temperatures to allow the production of high-quality composite tooling from low-cost master patterns. Additionally, with their excellent tack, drape, and handling characteristics, AmberTool® tooling prepregs easily fabricate into complex tool shapes.

Our UK site, located in Langley Mill, Nottingham, is Toray’s European Centre of Excellence for thermoset composite material systems, supplying the UK with advanced composite materials for over 30 years, and holds the AS9100 certification.

Our philosophy
Whether you’re a new Toray Advanced Composites customer or long-time partner, you’ll find a commitment to customer satisfaction underpins every action we take. We serve customers ranging from the largest aerospace and defence and recreational products firms to industrial and medical equipment customers. We know a lot is riding on the products and services we provide to all customers, big and small, and we take their success personally. We work with you from the first day to help you select the optimum product, providing you with detailed information, instruction and technical advice, and even helping you solve design and final product issues. We recognize that we win only when all of our customers receive the best solutions and support.

Recent product introductions include Toray E732, a toughened snap-cure epoxy prepreg that achieves a full Tg of 170°C, in 4 minutes at 160°C, for press moulding and autoclave processing. Toray has also launched TC346, a game changing epoxy-based prepreg developed for structural applications within Formula One.

Together with component prepregs, our comprehensive AmberTool® series of epoxy tooling prepregs are the trusted benchmark in the composites industry, delivering an unmatched reputation for reliability while producing a professional cosmetic surface finish. The Toray AmberTool® family is exceptionally flexible to your design needs. Our prepregs cure at low temperatures to allow the production of high-quality composite tooling from low-cost master patterns. Additionally, with their excellent tack, drape, and handling characteristics, AmberTool® tooling prepregs easily fabricate into complex tool shapes.

**Toray Advanced Composites**
Amber Drive, Langley Mill, Nottingham NG16 4BE
T: +44 (0) 1773 530899
E: explore@toraytac-europe.com
W: www.toraytac.com

For more information, go to www.compositesuk.co.uk
INTELLIGENT ABRASIVES BY MIRKA

Produced with cutting edge technology.

Perfected for speed and efficiency.

Thanks to the new precision coating the abrasive does not wear out easily; it practically repels dust, so the grains stay sharp for longer.

For further information or to arrange a demonstration, please contact Customer Services on 01908 866100.

www.mirka.co.uk

Engineered Composites LTD
T: +44 (0) 1244 676000
E: info@engineered-composites.co.uk
W: www.engineered-composites.co.uk

To learn more about CNC Robotics please contact us:
0151 523 8009 info@cncrobotics.co.uk

cncrobotics.co.uk
SHD Composite Materials Group businesses supply and service a global customer base from manufacturing sites in the UK, Europe and the USA. SHD supply a fully comprehensive range of advanced composite tooling and component prepreg materials, catering for a vast array of applications. Suitable for press, oven or autoclave processing, their prepreg systems are supplied on a range of fabric and uni-directional reinforcements, each tailored to match their customers’ specific technical and commercial needs. SHD remain committed to the very highest level of customer support, quality and leading edge innovation.

Amongst a myriad of materials solutions, SHD provide particular technology leads in several industrial application areas. SHD are industry leaders in bio-based prepregs, including the PS200 system for battery box containment applications, as well as FR308, a phenolic-alternative, VOC free, non-toxic and fire-retardant, ideal for many rail and aerospace interior applications. Other areas where SHD are taking a market lead include LTC400 extended outlife tooling systems, MTC400-1 for high performance automotive components, VTC401 for large out of autoclave structures and the OPS75 system, which is being widely adopted in the manufacture of automotive panels.

Above all else, SHD prides itself on customer service. Quick responses to enquiries, easy access to technical support, short production lead-times, prompt deliveries across the globe and always working alongside our customers are fundamental to all SHD Group businesses. Visit our website for more details www.shdcomposites.com.

UK: sales@shdcomposites.com  +44 (0) 1529 307629
US: us-sales@shdcomposites.com  +386 16 001 472
EU: eu-sales@shdcomposites.com  +1 (704) 626-6876

SHD Group

With manufacturing sites in the UK, USA and Europe, SHD supports a global customer base with state of the art advanced composite materials, short lead times and the very highest levels of customer service.


www.shdcomposites.com
Selecting the correct vacuum and overpressure pump technology can improve the manufacturing efficiency of composite materials. Busch (UK) Ltd, one of the leading suppliers of vacuum and low-pressure solutions in the UK, offers a comprehensive product portfolio of pump technologies, systemised solutions, and long-term service support for composite applications.

Utilising over 50 years of experience with vacuum technology, and the accumulated knowledge from thousands of installations in diverse applications, Busch UK can work with you to provide you with the optimal solution. With a consultative, solutions-based approach the aim is to work with you to understand your specific challenges to bring increased reliability to your processes to ensure a more stable vacuum supply.

In addition to the wide range of products, Busch (UK) Ltd can service all makes of vacuum pumps at UK service centres and has a dedicated team of trained engineers that provide a rapid response to service requirements.

Busch also offer vacuum consultations free of charge. A Busch solutions specialist will analyse the entire process and the demands placed on the vacuum supply. The results of the consultation visit are used to evaluate the vacuum technology in terms of process reliability and efficiency. Further potential for optimisation may then be identified, and recommendations made to improve production efficiency, reduce energy and maintenance costs.

Busch (UK) Ltd
Hortonwood 30, Telford,
Shropshire TF1 7YB
T: +44 (0) 1952 677432
E: sales@busch.co.uk
W: www.busch.co.uk

We provide individual and tailor-made vacuum solutions to our customers.

www.buschvacuum.com
Biesse Group SpA, headquartered in Pesaro - Italy, are one of the largest global manufacturers of CNC machining centres.

The comprehensive range of machines include:
- 5 axis machining centres
- 3 axis routing systems
- Thermoforming systems

Providing solutions for the following industries:
- Composites
- Plastics

Biesse Group has over 30 subsidiaries around the world including Biesse Group UK, based in Daventry Northamptonshire, which is home to over 100 members of staff covering sales, service and spare parts, ensuring Biesse customers receive a world-class service.

Maching of composites, trimming of vacuum formed parts and production of complex tooling in wood and epoxy are just some of the activities undertaken on the MATERIA CL by our ever-growing network of customers worldwide. The MATERIA LD and FC machines offer unprecedented strength and precision for customers looking to machine more sophisticated materials such as light alloys. These cost effective machines are built to customer specification to suit their intended application.

Completing the range, is Terma, the Biesse thermoformer conceived by Fraccaro. Terma is designed for the thermoforming of plastic materials through the use of a mould and vacuum. With this technology it is possible to process different materials, thicknesses, and finishes, to cater to any market application.

At the Biesse UK HQ there are facilities to demonstrate this technology and conduct trials and samples of customer materials. This enables both parties to fully understand the behaviour of the materials and tooling to help correctly specify the machine suitable for the application.

Biesse Group SpA, headquartered in Pesaro - Italy, are one of the largest global manufacturers of CNC machining centres.

The comprehensive range of machines include:
- 5 axis machining centres
- 3 axis routing systems
- Thermoforming systems

Providing solutions for the following industries:
- Composites
- Plastics

Biesse Group has over 30 subsidiaries around the world including Biesse Group UK, based in Daventry Northamptonshire, which is home to over 100 members of staff covering sales, service and spare parts, ensuring Biesse customers receive a world-class service.

Maching of composites, trimming of vacuum formed parts and production of complex tooling in wood and epoxy are just some of the activities undertaken on the MATERIA CL by our ever-growing network of customers worldwide. The MATERIA LD and FC machines offer unprecedented strength and precision for customers looking to machine more sophisticated materials such as light alloys. These cost effective machines are built to customer specification to suit their intended application.

Completing the range, is Terma, the Biesse thermoformer conceived by Fraccaro. Terma is designed for the thermoforming of plastic materials through the use of a mould and vacuum. With this technology it is possible to process different materials, thicknesses, and finishes, to cater to any market application.

At the Biesse UK HQ there are facilities to demonstrate this technology and conduct trials and samples of customer materials. This enables both parties to fully understand the behaviour of the materials and tooling to help correctly specify the machine suitable for the application.
TECHNOLOGY FOR CREATIVITY.

The new Materia range of CNC processing centres, designed to meet a wide variety of machining needs in relation to milling of advanced and composite materials, 3D models and tooling and machining of thermoformed components.
Composites Evolution is a developer, manufacturer and supplier of prepregs for the production of lightweight structures from composite materials.

We are passionate about helping our customers solve technical challenges, and work with designers, engineers and production teams to help them utilise our materials in their products.

Our innovative component and tooling prepregs are developed using in-house formulated epoxy resin systems. They are designed for a range of cure temperatures with high performance, ease of lay-up and excellent surface finish. For applications where fire retardance is a critical requirement, our bio-derived PFA-prepregs offer outstanding performance with low environmental impact.

A flexible approach allows us to offer you short lead times and low minimum order quantities, while decades of combined expertise ensure in-depth technical support is on-hand when you need it. Our goal is to become your trusted partner by being responsive to challenges and dedicated to delivery.

Composites Evolution Ltd
1A Broom Business Park, Bridge Way, Chesterfield, S41 9QG
T: +44 (0)1246 266248
E: hello@compositesevolution.com
W: compositesevolution.com

IMCD UK is a leading company in the sale, marketing and distribution of speciality chemicals, serving customers in the Composites, Converter, Compounder, Rubber and PUR industries. Representing major global producers, our salespeople are market focused technical experts offering solutions for our customers, utilising our comprehensive and complementary product portfolio.

IMCD Composites is a core part of the Advanced Materials Business Group. Over the past 20 years, our technical sales team have developed the market know-how, product range and network to serve our clients in various industries such as Marine, Aerospace, Automotive, Transportation and Sports & Leisure. Our Composites portfolio consists of innovative suppliers with new technological products to benefit our industry and customers in areas of lightweight, strength and sustainability. Our experts can help you to develop the best solution to meet your needs. Contact us for more information on how we can support you today.

IMCD UK LTD
Times House, Throwley Way
Sutton SM1 4AF
T: +44 (0) 20 8770 7090
M: +44 (0) 7957 837752
E: kenny.shea@imcd.co.uk
W: www.imcdgroup.com
SIKA ADVANCED RESINS

Sika Advanced Resins is a world leading provider and developer of high performance Epoxy and Polyurethane solutions for the composites industry.

Our composites product range includes high performance EP and PU resin systems, which are optimised regarding to their viscosity, reactivity and temperature resistance for a variety of applications (RTM, Vacuum-Infusion, Pultrusion, filament winding, Wet-lay-up, ...) and demanding processes. The systems can be customised on request for special demands. To supplement our range, we also have a wide range of structural adhesives mainly based on EP and PU for composite bonding. Sika Advanced Resins can supply the complete solution: we can provide products for all three parts of the production cycle - from the model via the mould to the finished part - with a wide range of liquid resins and board materials, based on EP and PU.

In addition to this range, we also manufacture products including modelling pastes, vacuum casting and RIM systems, gelcoats, laminating systems, as well as a large number of EP and PU based casting resins.

Sika Advanced Resins is part of Sika AG, which is headquartered in Baar, Switzerland. Sika has subsidiaries in 100 countries around the world and manufactures in over 300 factories. More than 25,000 employees generated annual sales of CHF 8.1 billion (€6.6bn) in 2019.

For further information:
Call: 01707 363893
Email: industry.technical@uk.sika.com
Web: gbr.sika.com/en/industry/advanced-resins.html

SIKA ADVANCED RESINS

- Epoxy tooling boards and model pastes
- Polyurethane tooling boards
- PUR rim-systems
- Composite and laminating systems
- EP and PU casting resins

For further information:
Call: 01707 363893
Email: industry.technical@uk.sika.com
Web: gbr.sika.com/en/industry/advanced-resins.html
Specialized release agents, mould cleaners, sealers and primers for the needs of high-quality composites manufacture

The replacement of metal parts by composite materials in the areas of automotive engineering and aerospace allows for the construction of lightweight, energy efficient vehicles, offering high fatigue and corrosion resistance. With growing demands and increasing part sizes, manufacturers seek to reduce costs, minimize scrap rates and improve their overall production processes while reducing environmental impact and supporting compliance with VOC regulations.

Chemlease® solutions for high-volume production in the automotive sector

Lightweight design is becoming more of a focus in automotive construction; as a result, composites and carbon fiber reinforced plastics (CFRP) have been more commonly used in high performance cars in recent years. Specialists that offer a complete portfolio of dedicated products for the respective production process can give automotive components manufacturers a boost. As an industry leader, Chem-Trend offers both solvent- and water-based complete release agent systems for RTM and press moulding processes, comprised of mould primers, sealers, internal and external release agents, and ancillary products like mould cleaners. Performance products such as these enable high-volume automotive composite manufacturers to keep their moulds in production, generating high-quality parts critical to the long runs needed to meet demand.

Zyvax® release systems for composite materials for structural components and interior trim for aerospace industry

Chem-Trend supplies release systems for composite materials that are used to manufacture components for interior trims as well as structural components such as vertical fins. Because the number of manufactured components made from composite materials is constantly increasing, efficient production is becoming more and more important in aircraft construction. Zyvax® mould release systems from Chem-Trend are developed specifically to address the molding needs of premium aerospace composites materials.

Zyvax® TakeOff™ is a newly developed water-based, semi-permanent release agent (IPS 12-02-002-03) specifically formulated for aerospace manufacturers and is especially effective for vacuum bagged and autoclave molding of epoxy carbon fiber prepreg. This water-based release agent does not require a sealer in most cases when used on high-quality mold surfaces in aerospace and other epoxy prepreg applications.

A distinct advantage of TakeOff™ is its ability to be applied to moulds at varying temperatures, thus reducing the required downtime to allow the mold to cool, as is sometimes needed when using solvent-based release agents. TakeOff™ needs only a minimal number of coats to become effective, with short dry times between applications. It also provides multiple release capability, potentially contributing to improved productivity in the manufacturing process.

Zyvax® TakeOff™ is ideal for aircraft application because it is specifically formulated to work on extremely large epoxy moulded parts and uses an environmentally conscious water-based carrier. Additionally, there is very low transfer of the release agent to the moulded part. That can significantly reduce any cleaning process that might be required prior to a post-molding procedure, such as painting and gluing. This saves material, time and money for manufacturers.

TakeOff™ is virtually solvent-free, exceeds the most demanding environmental requirements and provides employees a more pleasant plant environment.

Chem-Trend continues to gather momentum with aerospace certificate

In 2018, Chem-Trend has been certified by the DQS (German Certification Company for Management Systems) in accordance with EN 9100:2016. In doing so, the company has fulfilled the strict quality requirements for aeronautics suppliers.

Complying with the highest quality standards has always been obligatory in the aeronautical industry. And as an innovative provider of release systems for composite materials, the company wants to aim high, together with their customers. The certification by DQS confirms that Chem-Trend is fully compliant with even stricter requirements.

For the EN 9100:2016 certification, the company demonstrated management processes that adhere to stringent requirements, such as strengthened process orientation and comprehensive documentation. The new certification supersedes Chem-Trend’s previous ISO 9001:2008 certification and replaces it with the new ISO 9001:2015 certification.

In the development and manufacture of new composite components, consulting with an industry specialist like Chem-Trend for processing aids can help increase production efficiency, reduce scrap and lower overall costs.

Chem-Trend European Headquarters
Ganghoferstr. 47,
82216 Maisach Gernlinden, Germany
T: +49 (0)8142 417 0

Chem-Trend UK
T: +44 8703 504 708
E: service@chemtrend.de
W: www.chemtrend.com

For more information, go to www.compositesuk.co.uk
Chem-Trend offers a broad product range for your efficient composite molding operations. Chemlease® and Zyvax™ release systems consisting of mould cleaners, mould primers, mould sealers and release agents are available under one roof to create a powerful system to simplify your applications and cover your production challenges – for an easy release and perfect surfaces. Let us help you maximise your composites manufacturing potential.
PRF Composite Materials is a leading manufacturer and supplier of high-performance materials for the advanced composites industry, with a comprehensive range of products available from stock: prepreg (tooling and component), reinforcements, epoxy resin systems, release agents and kitting services. With over 35 years' experience supplying the aerospace, motorsport, renewable energy, defence, sports & leisure, medical and marine industries, we are now building on significant recent investment to further develop our prepreg manufacturing capability and extend our range of high quality prepreg systems.

In 2020, we have focussed on strengthening our R&D team and facilities, and innovative product development, which includes our new unidirectional glass prepreg. Available in weights from 150-600 g/m² and widths of 300mm and 600mm, our high quality unidirectional glass is now in manufacture on our RP542-4 epoxy prepreg system. Designed as an intermediated toughened system, complimenting both our RP542-1 and highly toughened RP549 systems, RP542-4 is producing excellent results on unidirectional and woven fabrics. Further new developments are to be released later in the year.

Other highlights in our prepreg range include standard cure RP542-1, which produces exceptional aesthetic results for visual quality applications; our highly toughened system, RP549, providing excellent mechanical results and Tg after post curing; and RP570 snap cure, which has a complete processing time of just 4 minutes. In addition, our tooling systems are receiving outstanding customer feedback and provide a range of cure cycles and out life to suit our customers’ manufacturing requirements.

Both our unidirectional and woven prepreg lines are supported by chemists, engineers and technicians with extensive lab facilities. We have a process laboratory to support our manufacturing, as well as our material testing laboratory where we perform thermal and rheology analysis, and mechanical testing. We bring our significant experience working with technical textiles to our manufacturing; working with specialist fibres to meet technical requirements. We also offer short lead times and aim to supply our standard prepreg materials within three weeks.

With our wider range of advanced materials, we provide solutions for manufacturers using hand layup and infusion processing. We offer a comprehensive selection of reinforcements, which includes specialist fibre types and a range of constructions, high performance epoxy resin systems and Qicote mould release technologies. We support this with a range of consumables and Robuso cutters and shears – which are specifically designed for cutting technical fabrics.

Doing things differently, PRF is passionate about innovation and quality, and is committed to providing a professional and responsive service with technical support. Our focus going forward is to continue to help our customers improve quality, reduce manufacturing time, and achieve benefits in efficiency and cost-effectiveness.

---

**PRF Composite Materials**

3 Upton Road, Poole, Dorset BH17 7AA

**Hannah Khusainova,**
**Sales and Marketing Director**

T: +44 (0) 1202 680022

E: enquiries@prfcomposites.com

W: www.prfcomposites.com

For more information, go to [www.compositesuk.co.uk](http://www.compositesuk.co.uk)
Over the past five years, Barrett Aerospace has achieved an enviable reputation for designing, computational-testing, and manufacturing of a wide range of advanced composite and hybrid structures for the aerospace, automotive and leisure industries.

Based in Singapore, our partnered operations extend worldwide [UK] and embrace such diverse sectors as Electric Motorcycles in India, Unmanned Aircraft Systems - a government initiative in Singapore, and the design prototype of the all-electric "Alice" Executive Aircraft Empennage at the recent Paris Airshow.

That’s not all. We have attracted the cooperation of the academic community, too. Both National University of Singapore and Brunel University London rely on us for the value of graduate placement at the forefront of what is fast becoming the next industrial revolution.

What’s more, we have succeeded with partners who are completely new to Composites. While they fully appreciate the superiority, ultralight strength and durability of Composite systems, they also recognise that it is our experience and creative skill that has enabled them to progress so rapidly, from concept to volume manufacturing in so short a time.

For Composite success, choose a creative partner like us.

T: +44 (0)7341963672
E: enquiry@barrettaerospace.com
W: www.barrettaerospace.com

Permabond engineering adhesives provide bonding solutions throughout industries using composites for lightweight product design. Our range includes polyurethanes, single & two part epoxies for bonding carbon fibre, FRP/GRP + other composites as well as rapid curing, gap filling structural acrylics with high temperature resistance.

Permabond continues to expand its UK-manufactured range of structural acrylics. Its new TA4207 is proving very popular, thanks to its ability to bond unprepared aluminium, oily steel and other poor surfaces, saving engineers processing time while achieving consistently good bonding. This range is being augmented to include acrylics with different cure speeds, colours and viscosities but with the same great performance.

New, low odour polyolefin bonding acrylics are now also available, allowing the bonding of untreated polypropylene, polyethylene and PTFE to other materials. Permabond is also looking to environmentally friendly options including reduced waste packaging and easy debonding technology of composite materials for future recycling purposes.
Shimadzu is a leading Japanese company involved in the manufacturing of Precision Analytical Instrumentation.

Our quality materials testing solutions include Universal and Fatigue Testing Frames, Micro-Hardness Testers, FTIR, High Speed Video Cameras and Balances. Our analytical and measuring instruments, and industrial machinery are now used for a broad range of applications in a wide variety of industries.

- New Mechanical testing machine release - AGX-V series with the latest testing frame technology on the market.
- World’s highest level of measurement capacities featuring the best sampling rate, a high-accuracy control function and many more.
- Selection of application-specific high-end solutions consisting of two table-top types and four floor types from 10 to 600 KN.
- User-friendly operation through a touch panel LCD screen for easy configuration of test settings.

Shimadzu UK Ltd
Mill Court, Featherstone Road,
Wolverton Mill South,
Milton Keynes. MK12 5RD
T: +44 (0) 1908 552209
E: info@shimadzu.co.uk
W: www.shimadzu.co.uk/agx-v

This is the AGX-V
The latest testing frames technology on the market

www.shimadzu.co.uk/agx-v
OB2B Industrial Marketing & PR serves both multinationals and SMEs across the manufacturing supply chain, with clients in Europe, the Middle East, America, China and Australia. The OB2B team provides cost effective technically based, industrial marketing and press release (PR) support which helps companies to secure new business and grow sales faster.

“We aim to make life easier for commercial teams. Companies which benefit from outsourcing to OB2B typically have limited time or in-house marketing expertise, especially in specialist areas such producing engaging website content, and writing and circulating PR news and feature articles”, commented business founder, Nigel O’Dea.

OB2B, a Composites UK member for more than seven years, specialises in marketing metals, polymers and engineering plastics, composite materials and structural adhesives. The team is able to quickly understand the technical aspects of a client’s product or service, from raw materials and processing to finished parts, and then produce engaging, technically accurate marketing and promotional tools, website and social media content and PR.

The range of marketing services provided to clients is flexible and tailored to suit specific needs from strategic marketing planning to delivering key marketing communications projects including: updating or creating a new company website, E-marketing, producing digital and printed sales tools, handling exhibitions and events, promotional and advertising support, as well as PR news and technical application story writing for editorial in target sector print and online media.

As part of the outsourced marketing services provided, OB2B will recommend, negotiate and deliver promotional packages on behalf of clients to raise brand awareness, attract more interest and secure new orders. For an initial free marketing consultation, email: nigelodea@ob2bindustrialmarketing.com

OB2B Industrial Marketing & PR
4, Hobbs Hill, Rothwell, Northamptonshire, NN14 6YG
T: +44 (0) 1536 210133
E: nigelodea@ob2bindustrialmarketing.com
W: www.ob2bindustrialmarketing.com

OB2B INDUSTRIAL MARKETING & PR
4, Hobbs Hill, Rothwell, Northamptonshire, NN14 6YG
T: +44 (0) 1536 210133
E: info@ob2bindustrialmarketing.com
W: www.ob2bindustrialmarketing.com

Marketing & PR Specialist for Manufacturing that Delivers Results

Call +44 (0)1536 210133

Find out how we can help grow your sales

Tailored services to suit your needs & budget
- Marketing Planning
- Websites & E marketing
- PR Writing & Circulation
- Creative Design & 3D Motion Graphics
- Exhibitions & Events

The OB2B Industrial Marketing & PR team combines international B2B industrial sales and marketing experience with technical expertise in materials science, manufacturing processes and engineering.

We have a global client base of multinationals and SMEs and specialise in promoting metals, polymers, composites, engineering plastics and structural adhesives.

All the benefits of a big marketing team, but only when you need it.

4, Hobbs Hill, Rothwell, Northants, NN14 6YG  E: info@ob2bindustrialmarketing.com
From a name to a brand....

We at Tool-Temp have set ourselves some ambitious goals for the future, we're going out to set new standards in temperature control technology and captivate you with our smart solutions. We want to exceed the current demands and requirements of both the market and you as the customer.

We’ve been manufacturing water and oil temperature-control and cooling units for production industries for more than 45 years now. Whether you work in plastics processing, metal die-casting, printing or laminating, the chemical or pharmaceutical industry, food production or the composites industry, we ensure that your process is kept at the ideal temperature – offering over 60 standard models and enough individual solutions to cover most processes.

Over the last decade, we have transformed ourselves into a leading supplier in the manufacturing industry. Throughout the world, Tool-Temp stands for quality, smart and leading-edge temperature control and cooling technology developed and made in Switzerland. In other words, we have expanded and grown into a brand. That's why we decided to reposition Tool-Temp and radically overhaul our image.

The new Tool-Temp brand embodies our core values of expertise, quality awareness and an international outlook. We have given the logo and entire typography a self-image that does justice to the stature of a global brand, with our 15 branches and 30 agents worldwide. Our colour scheme not only reflects hot and cold, but also its Swiss origin and with the new visual concept, we’re focusing on what keeps us on the road to success – our customers, our employees, our products and our expertise.

Tool-Temp Ltd is based in Northamptonshire where we stock, spares, temperature control units and chillers. Please do not hesitate to contact us on info@tool-temp.net or telephone: 01933 442623 to discuss any requirements or projects.

Tool-Temp Ltd
Unit 3, Everitt Close, Denington Industrial Estate,
Wellingborough, Northants, NN8 2QE
T: +44 (0) 1933 442623
E: info@tool-temp.net
W: www.tool-temp.net

Reliable temperature control. Superior Swiss quality.

Can one machine offer complete process temperature control from -20°C to +240°C? With Tool-Temp it can.

As a market-leading supplier of temperature control solutions, we provide an extensive selection of pressurised and non-pressurised heating and cooling systems using both oil and water as the process medium, suitable for process applications between -25°C and +360°C.

With more than 40 years' experience supplying products for the composites industry, from compact singular units to full multi-machine solutions, and a comprehensive range of support services, we can help you take control.

Trust the experts - Trust Tool Temp. Contact us today to learn more.
A

Agecko UK Ltd
Newton House, Birch Way, Easingwold Business Park Easingwold, York YO61 3FB
0800 342 3184 www.agecko.com

AirBench Limited
6b Commerce Way Colchester, Essex CO2 8HR
01206 791191 www.airbench.com

Airbond
Unit 1, Pavilion Industrial Estate Pontypool, Newport
Torfaen NP4 6NF
01495 755661 www.airbondsplicer.com

Airborne UK
Membury Airfield, Lambourn West Berkshire RG17 7TJ
01490 722224 www.airborne.com

AJM Engineering Ltd
Units 23 & Park Lane Trading Estate Cosham, Wiltshire SN13 9LG
01249 712620 www.ajm.uk

Alan Harper Composites Ltd
4 Gwel Avon Business Park Gliston Road, Saltash Cornwall PL12 6TW
01752 841222 www.alanharpercomposites.com

AllScope Projects Ltd
Millennium Works Pendleside, Nelson Lancashire BB9 6SH
01282 446330 www.allscope.co.uk

Altaire Engineering Ltd
Imperial House, Holly Walk Royal Leamington Spa Warwickshire CV32 4JG
01926 468600 www.altairengineering.co.uk

Altrad Group
Drayton Hall, Church Road West Drayton, London UB7 7PS
www.altad.com

Aloha Projex Ltd
Amba House, 18 Hillside View New Mills, High Peak Derbyshire SK22 3DF
01663 308678 www.ambapprojex.com

ASC Process Systems
1 Fleetsbridge Business Centre Upton Road, Poole Dorset BH17 7AF
01202 662180 www.aschome.com/index.php/en

Ashland Inc
Vale Industrial Estate Stourport Road, Kidderminster Worcestershire DY11 7QU
01562 821900 www.ashland.com

Asset International
Structured Solutions
Stephenson Street Newport NP19 4XH
01633 637505 www.assetint.co.uk

Assyst Bullmer
Unit 6B, South Park Way Wakefield 41 Business Park Wakefield WF2 0XJ
01924 373900 assystbullmer.co.uk

Atkins
Euston Tower 296 Euston Road London NW1 3AT
01905 338247 www.atkinsglobal.com

Atlas Composites Technologies
Peregine House, Merlin Way Quarry Hill Industrial Estate Ilkeston, Derbyshire DE7 4RA
01159 304058 www.atlascomposites.com

Attwater and Sons Ltd
Hopwood Street Mills Preston, Lancashire PR1 1UN
01772 258245 www.attwater.com

AutoRIM Ltd
Botany Business Park Macclesfield Road, Whaley Bridge Derbyshire SK23 7DQ
01663 735032 www.autorim.net

Avalon Consultancy Services
1 Yew Gate, Love Lane Donnington, Newbury West Berkshire RG14 2JG
01635 569256 avaloncsl.com

Axillium Research
Unit 20, Cottessebrooke Park Heartlands, Daventry Northamptonshire NN11 8YL
01327 703350 www.axillium.com

B

Babcock International Group
Devonport Royal Dockyard Plymouth, Devon PL1 4SG
01752 60 5665 www.babcockinternational.com

For more information, go to www.compositesuk.co.uk
BAE Systems
Stirling Square, 6 Carlton Gardens
London SW1Y 5AD
01252 373232
www.baesystems.com

Balmoral Advanced Composites
Balmoral Park, Loiriston, Aberdeen,
Aberdeenshire AB12 3GY
01224 859000
www.balmoraloffshore.com

BAMD Ltd
3140 Heyford Park, Bicester
Oxfordshire OX25 5HD
01869 232843
www.bamd.co.uk

Biesterfeld Petroplas Ltd
6F Park Square
Milton Park, Abingdon
Oxfordshire OX14 4RR
01235 822040
www.biesterfeld.com

bigHead Bonding Fasteners Ltd
Unit 1, Black Moor Business Park
36A Black Moor Road,
Ebblake Industrial Estate
Verwood, Dorset BH31 6BB
01202 574601
www.bighed.co.uk

Bindatex Advanced Materials Cutting
11 a b Dunsarc Business Park
Blackburn Road
Bolton BL7 9FQ
01204 399604
www.compositescutting.co.uk

Biscor Ltd
Unit 8, Kingsmark Freeway
Bradford BD17 7HW
01274 694684
www.biscor.com

Bitrex Ltd
Bradley Hall Trading Estate
Bradley Lane, Standish
Wigan WN6 0XQ
01257 425512
www.bitrex.com

Blackman & White
Unit 8, The Street Industrial Estate
Heybridge, Maldon
Essex CM9 4XB
01621 843404
www.blackmanandwhite.com

Boneham and Turner Ltd
Oddicraft Industrial Estate
Oddicraft Lane
Nottinghamshire NG17 5FS
01623 445450
www.boneham.co.uk

Bowden Chemicals Ltd
6b Lloyd Street, Altrincham
Trafford WA14 2DE
01619 206300

Brecknell Willis Composites
Unit 1 Millfield Industrial Estate
Millfield, Chard
Somerset TA20 2DA
01460 260700
www.wabtec.com/business-units/brecknell-willis-composites

Brett Martin Daylight Systems Ltd
Sandford Close
Aldermans Green Industrial Estate
Coventry CV2 2QJ
02890 849999
www.daylightingsystems.com

Brick Kiln Composites
Unit 1, Johnsons Park
Wildmere Road, Banbury
Oxfordshire OX16 3JU
01295 271594
www.brickkilncomposites.com

Britannia Fire Ltd
Ashwellthorpe Industrial Estate
Ashwellthorpe,
Norwich, Norfolk NR16 1ER
01508 488416
www.britannia-fire.co.uk

Broadwater Mouldings Ltd
Blenacre Road, Ellough, Beccles
Suffolk NR34 7XD
01502 719310
www.broadwater.co.uk

Breetje Automation-UK Ltd
Unit 6 Kings Court
Prince William Avenue,
Sandycroft, Flintshire CH6 2FG
01244 956273
www.breetje-automation.com

BRP Composites Ltd
35 Woolner Way
Woolner Trading Estate
Bordon, Hampshire GU35 9QF
01420 478681
www.brpcomposites.co.uk

Buca Composite Systems
University of Chester TAS047
Thornton Science Park
Pool Lane, Ince, Cheshire West
and Chester CH2 4NU
0777 5901775
www.buca-composites.com

C incentivements

Busch Vacuum Pumps
and Systems
Hortwood 30
Telford TF1 7YB
01952 677432
www.buschvacuum.com

CADserve Ltd
F04 Incubation Centre
Durham Way South, Newton Aycliffe
Darlington DL5 6XP
03300 100023
www.cadserve.co.uk

Caleb Technical Products Ltd
12 Baron Street, Usk,
Monmouthshire NP15 1AS
01291 673942
www.calebtechnical.co.uk

Cambridge Performance Composites Ltd
Unit 2, Stukeley Business Centre
Blackstone Road, Huntingdon
Cambridgeshire PE29 6EF
01480 437277
www.cppcomposites.co.uk

Carbon Fibre Composites Ltd
Hingham Road Industrial Estate
The Old Council Yard
Great Ellingham, Attleborough
Norwich, Norfolk NR17 1JE
07789 060622
www.carbonfibrecomposites.co.uk

Carbon Fibre Preforms Ltd
Wootton Mead Stratford Road
Wootton Waven, Henley In Arden
Solihull B95 6AP
07918 616731
www.carbonfibrepreamforms.com

Carbon Fibre Tubes Ltd
Unit B4, Hazleton Interchange
Lakesmere Road, Waterlooville
Hampshire PO8 9JU
02392 988904
www.carbonfibretubes.co.uk

Carbon ThreeSixty Ltd
Unit 6 Combrash Park
Bumpers Way, Chippenham
Wiltshire SN14 6RA
01225 810005
www.carbonthreesixty.com

CCP Gransden
17 Moss Road, Ballygowan
Belfast, Down BT23 6JE
02897 528501
www.ccp-gransden.com

Cecence Ltd
Units 4 - 6 Bunas Business Park
Holmib Down Road
Lapcombe Corner, Salisbury
Hampshire SP5 1BP
01264 781115
www.cecence.com

Centre for Process Innovation (CPI)
Wilton Centre, Wilton, Redcar
Redcar and Cleveland TS10 4RF
01642 455340
www.uk-cpi.com

CES Advanced Composites UK Ltd
3 Blake House, Admirals Way
Canyon Wharf
London E14 9UJ
www.ces.com.tr

CFUK Concepts Ltd
Arsgy, Woodside Yard
Sutherlands, Highfield IV24 3DJ
01863 766428
www.cfuk.com

Chemical and Polymer Recruitment Solutions Ltd
Prea House, Manchester
Manchester, M43 0AB
01612 078007
www.chemicalandpolymer-recruitment-solutions.com

www.compositesuk.co.uk
Dash-CAE
Unit 9 Kings Meadow
Ferry Hinksey Road, Oxford
Oxfordshire OX2 0DP
01865 244003
www.dash-cae.co.uk

Datum Pattern & Model Makers Ltd
Units 4 & 5, Woods Yard
36 John Street
Derby DE1 2LU
01332 751503
www.datum-patterns.co.uk

Delteu Europe Ltd
Piperell Way, Haverhill
Suffolk CB9 8PH
01440 716700
www.delteueurope.com

Design & Display Structures Ltd
Unit 2, 158 Yateley Street
Westminster Industrial Estate
London SE18 5TA
08447 365995
www.design-and-display.co.uk

Deva Composites - a division of Cope Engineering
Son Street Works, Son Street
Radcliffe, Manchester M26 3SF
0161 706 0522
www.devacomposites.com

DIAB Ltd
Unit 1141, Regent Court
Gloucester Business Park
Gloucester GL3 4AD
01549 446438
www.diabgroup.com

DK Fibreglass Works
Unit 3 Montana Place
Rotterdam Road, Lowestoft
Suffolk NR32 2EX
01502 572562
www.dkfibreglassmanufacturing.co.uk

Dopag (UK) Ltd
Ryelands Business Centre
Ryelands Lane, Droitwich
Worcestershire WR9 0PT
01928 701515
www.dopag.co.uk

Dowty Propellers
Anson Business Park
Cheltenham Road East
Gloucester
Gloucestershire GL2 9QN
01452 716000
dowty.com

Dura Composites Ltd
Dura House, Telford Road
Clacton-On-Sea, Essex
CO15 4LP
01255 423601
www.duracomposites.com

Dustcontrol UK Ltd
7 Beaufort Court, Roebuck Way
Milton Keynes MK5 8HL
01237 858001
www.dustcontroluk.co.uk

Dymag Performance Wheels
Unit 18, Bumpers Enterprise Centre
Vincents Road, Chippenham
Wiltshire SN14 6QA
01249 446438
www.dymag.com

Engenuity Ltd
Unit 7 Paynes Place Farm
Cuckfield Road, Burgess Hill
West Sussex RH17 5RG
01444 457257
www.engenuity.net

Engineered Capabilities Ltd
31 Church Lane, Gosnargh
Preston, Lancashire PR3 2BE
01772 861529
www.engineeredcapabilities.co.uk

Eccles (UK Foundries FE) Ltd
Portland Street, Walsall
WS2 8AA
01922 613222
www.ecclesuk.co.uk

Eco-Composites Ltd
13 St Margarets Way
Stukeley Meadows Industrial Estate
Huntingdon
Cambridgeshire PE29 6EB
07787424494

ECS Engineering Services
Fulwood Road South, Huthwaite
Nottinghamshire NG17 2JW
01773 860001
www.ecsengineeringservices.com

EJ UK Fabrication & Access Solutions Ltd
Liberty House, Liberty Way
Liberty Business Park, Attleborough
Norfolk NR17 1FR
01953 397900
www.ejco.com

Electroimpact UK Ltd
Electroimpact Technology Park
Manor Lane, Hawarden
Deeside, Flintshire CH5 3EG
01244 528180
www.electroimpact.co.uk

ELG Carbon Fibre
Cannon Business Park
Darkhouse Lane, Cosley
Wolverhampton WV14 8XQ
01902 406010
www.elgf.com

Emkay Plastics Ltd
Composite House, Mission Road
Rackheath Business Park
Rackheath, Norwich
Norfolk NR13 6PL
01603 746000
www.emkayplastics.co.uk

ENGLUK
Tachbrook Park Industrial Estate
Apollo Way, Royal Leamington Spa
Warwickshire CV34 6RW
01926 335000
www.engglobal.com/en/se.html

Engenie UK
Unit 7 Paynes Place Farm
Cuckfield Road, Burgess Hill
West Sussex RH17 5RG
01444 457257
www.engenuity.net

Engineering and Beyond Ltd
Hedge End, Southampton
SO30 2TD
07484 788696
engandbeyond.com

ESI UK
16 Morston Court
Cannock, Wimborne
Dorset BH21 3EG
01202 883341
www.esi-group.com

Estakleen Systems Ltd
Higher Merley Lane
Corne Mullen, Wimborne
Dorset BH21 3EG
01202 883341
www.estakleen.com

Euroresins
Cloister Way, Bridges Road
Ellesmere Port, Cheshire West and Chester
CH65 4EL
01513 488800
www.euroresins.com

Evropol
9 Birchills Trading Estate
Emery Road, Bristol
BS4 5PF
01179 715500
www.evropol.com

Exel Composites UK
Fairoak Lane
Whitehouse Industrial Estate
Runcorn, Cheshire West and Chester
WA7 3DU
01928 701515
www.exelcomposites.co.uk

Expert Tooling and Automation Ltd
Technology Centre, 30 Sayer Drive
Lyons Park, Coventry, CV5 9PF
02031 769970
expert-amt.com

FAC Technology
Unit 2, Canterbury Court
1-3 Brixton Road
London SW9 6DE
02031 769970
www.factechnology.com

Far Composites
Unit 29 Wilford Industrial Estate
Ruddington Lane, Nottingham
Nottinghamshire NG11 7EP
01159 814464
www.far-uk.com

FDM Digital Solutions
Lancashire Digital Technology Park
Bancroft Road, Burnley
Lancashire BB10 2TP
01282 872230
www.fdmdigitalsolutions.co.uk

Fibaform Products Ltd
Unit 20-27 Lansil Industrial Estate
Caton Road, Lancaster
Lancashire LA1 3PQ
01524 60182
www.fibaform.co.uk

Fibex Composites
Unit 1 Vale Industrial Park
Kidderminster
Worcestershire DY11 7QJ
01562 505343
www.fibexuk.com

Fibreglass Solutions Ltd
Newby Road Industrial Estate
Hazel Grove, Stockport SK7 5DR
01616 415572
www.fibreglasssolutions.co.uk

Fibreglass UK Ltd
Unit 23-31, Station Road
Industrial Estate, Station Road,
Hailsham, East Sussex BN27 2EZ
01322 484433
www.fibreglassuk.com

Fibrelite Composites Ltd
Sneyglill Industrial Estate
Keighley Road, Skipton
North Yorkshire BD23 2QR
01756 799773
www.fibrelite.com

Filon Products Ltd
Unit 3 Ring Road
Zone 2 Burntwood Business Park
Burntwood, Staffordshire WS7 3JQ
01543 687300
www.filon.co.uk
Finnestor Coatings  
Downs Court, 20 The Downs  
Altrincham, Cheshire  
Cheshire WA14 2QD  
07962 813546  
www.finnestor.com

First Graphene (UK) Ltd  
Graphene Engineering and  
Innovation Centre  
The Mascall Building  
The University of Manchester  
Sackville Street  
Manchester M13 9PL  
07387 869526  
firstgraphene.net

Fluency Marketing  
Unit 207  
Dunston Innovation Centre  
Dunston Road  
Chesterfield  
Derbyshire S41 8NG  
01246 792003  
www.fluency.marketing

Ford Motor Company  
Dunton Technical Centre  
15/48-C02-B Laindon  
Basildon, Essex SS15 6EE  
01268 405531  
www.ford.com

Formaplex  
Dakota Business Park  
Downley Road, Havant  
Hampshire PO9 2NT  
02392 459511  
www.formaplex.com

Formula Masts  
Unit L1 Hazeldon Interchange  
Lakesmere Road  
Horndean  
Hampshire PO9 2NT  
02392 459511  
www.formula-masts.co.uk

Fortech  
Sarum Lodge  
St. Anne’s Court  
Talygarth, Rhondda Cynon Taf  
CF72 9HH  
01443 228867

Fothergill Engineered Fabrics Ltd  
Summit, Littleborough  
Rochdale District OL15 0LR  
01706 372414  
www.fothergillgroup.com/fothergill-engineered-fabrics

Frasers Aerospace  
1 St James Road  
Brentwood, Essex CM14 4LH  
020 8597 8781  
www.frasersaerospace.com

Freeform Technology Ltd  
3 Top Angel, Buckingham  
Buckinghamshire MK18 1TH  
01280 820921  
www.freeformtechnology.co.uk

Frewer Engineering  
Janes Park Courtyard  
Forest Green Road  
Ockley, Dorking  
Surrey RH5 5RR  
01306 621321  
www.frewer-engineering.com

Future Materials Group Ltd  
The Mansion  
Chesterford Research Park  
Cambridge, Cambridgeshire CB10 1XL  
01223 785320  
www.futurematerialsgroup.com

G

Galarath International Ltd  
Suite 10  
Basepoint Business Centre  
Andover, Hampshire SP10 3FG  
02077 889042  
galarath.com

Gazechim Composites UK Ltd  
180E Park Drive, Milton Park  
Abingdon, Oxfordshire OX14 4SE  
01235 432610  
gazechim.co.uk

GKN Aerospace  
Ferry Road, East Cowes  
Isle of Wight  
P032 6PA  
01983 294101  
gknaircraftspace.com

Glas-Craft UK Ltd  
Unit 5B, Lowercroft Business Park  
Lowercroft Road  
Bury BL9 3PA  
01617 642977  
glascraft.co.uk

GOM UK  
14 The Cobalt Centre  
Siskin Parkway East  
Coventry CV3 4PE  
02076 639920  
gom.com

GPF One Ltd  
189-190 Shoreditch High Street  
Shoreditch, London E1 6HU  
0207 851 4521  
gpleone.com

Granta Design Ltd  
Rustat House  
62 Clifton Road  
Cambridge, Cambridgeshire CB1 7EG  
01223 518895  
www.grantadesign.com

GRM Consulting Ltd  
12 Berrington Road  
Leamington Spa  
Warwickshire CV31 1NB  
01926 889300  
www.grm-consulting.co.uk

GRP4  
Units 40 - 43,  
Church Road Business Centre,  
Munston, Sittingbourne  
Kent ME10 3RS  
01795 429424  
groupfourglassfibre.co.uk

GRP (UK) Ltd  
Unit 19 Riverside Ind Est,  
Bridge Lane, Woolston,  
Warrington WA1 4BA  
01925 812809  
grpuk ltd.com

GRP Aberdeen Ltd  
Unit 2, Logman Centre  
East Tullos, Greenbank Crescent  
Aberdeen AB12 3BG  
01224 926564  
gpa-berdeen.com

GRP Consumable Solutions  
Unit 6 Kenwood Business Park  
New Lane, Havant  
Hampshire PO9 2NT  
02392 459511  
gpsolutions.com

GRP Safety Ltd  
Unit 2, Harradines Estate  
Short Drive, East  
Cambridgeshire  
P028 5QT  
01487 829200  
grpsafety.co.uk

GRP Solutions Ltd  
Unit 6 Kenwood Business Park  
New Lane, Havant  
Hampshire PO9 2NT  
02392 459511  
grpsolutions.com

GRP Tools  
Unit 12 Trinity Court  
Brunel Road, Totton  
Southampton SO40 5WX  
02380 872333  
grp-tools.com

Frewer Engineering

For more information, go to www.compositesuk.co.uk

For Members Only

H

Halyard  
Whaddon Business Park  
Southampton Road  
Whaddon, Salisbury  
Wiltshire SP5 3HF  
01722 710022  
halyard.eu.com

Hambleside Danelaw  
Long March, Daventry  
Northamptonshire  
NN11 4NR  
01327 701900  
hambleside-danelaw.co.uk

Hankuk Carbon UK Branch  
Suite 1.05 Technology Centre  
NW05 MIRA Technology Park  
Wating Street, Nuneaton  
Warwickshire CV10 0TU  
0247 635 8049  
hkcarbon.com

Heraeus Noblelight Ltd  
Cambridge Science Park  
Milton Road, Cambridge  
Cambridgeshire CB4 0GQ  
01223 423324  
heraeus-noblelight.com

Hexion UK Ltd  
Deeside Lane, Sealand  
Chester  
Vale of Glamorgan CH1 6DD  
01244 657934  
hexion.com

Hive Composites  
Advanced Technology Innovation Centre, Loughborough University Science and Enterprise Park,  
5 Oakwood Drive, Loughborough  
Leicestershire LE11 3QF  
01509 642 600  
hivecomposites.com

Huntsman Advanced Materials  
Ickleton Road, Duxford  
Cambridge  
Cambridgeshire CB22 4XQ  
07768 800143  
huntsman.com/advanced_materials

iCOMAT  
Bristol BS1 5DD  
07864 045602  
icomat.co.uk

For more information, go to www.compositesuk.co.uk
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Address</th>
<th>Telephone</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parkhill Textiles Ltd</td>
<td>Gordon Street Mill, Worsthorne Burnley, Lancashire BB10 3NA</td>
<td>01282 459957</td>
<td><a href="http://www.parkhill.co.uk">www.parkhill.co.uk</a></td>
</tr>
<tr>
<td>Patterns and Moulds Ltd</td>
<td>Unit D2 Wymeswold Industrial Park Wymeswold Lane Burton On The Wolds Leicestershire LE12 5TY</td>
<td>01509 851581</td>
<td><a href="http://www.patternsandmoulds.com">www.patternsandmoulds.com</a></td>
</tr>
<tr>
<td>PK Forming</td>
<td>131 Doddington Road Lincoln, Lincolnshire LN6 7HE</td>
<td>07834 739869</td>
<td><a href="http://www.pkforming.com">www.pkforming.com</a></td>
</tr>
<tr>
<td>PE Composites Ltd</td>
<td>50 Dodnor Lane, Newport Isle of Wight PO30 5XD</td>
<td>01983 529164</td>
<td><a href="http://www.pecomposites.com">www.pecomposites.com</a></td>
</tr>
<tr>
<td>Pentaxia Limited</td>
<td>Alfreton Road, Derby</td>
<td>01332 574870</td>
<td><a href="http://www.pentaxia.co.uk">www.pentaxia.co.uk</a></td>
</tr>
<tr>
<td>PegBox Ltd</td>
<td>39 Chapel Road Southampton SO30 3FG</td>
<td>0330 065664</td>
<td><a href="http://www.pecomposites.com">www.pecomposites.com</a></td>
</tr>
<tr>
<td>Penso</td>
<td>Woodhams Road Coventry CV3 4FX</td>
<td>02476 217760</td>
<td><a href="http://www.penso.co.uk">www.penso.co.uk</a></td>
</tr>
<tr>
<td>Pentaxia Limited</td>
<td>Allerton Road, Derby DE21 4AG</td>
<td>01332 574870</td>
<td><a href="http://www.pentaxia.co.uk">www.pentaxia.co.uk</a></td>
</tr>
<tr>
<td>Permali Gloucester Ltd</td>
<td>Bristol Road, Gloucester GL1 5TJ</td>
<td>01452 528282</td>
<td><a href="http://www.permali.co.uk">www.permali.co.uk</a></td>
</tr>
<tr>
<td>Pipex px®</td>
<td>Pipex House Devon Enterprise Facility, 1 Belliver Way, Roborough Plymouth PL6 7BP</td>
<td>01752 581200</td>
<td><a href="http://www.pipexpx.com">www.pipexpx.com</a></td>
</tr>
<tr>
<td>Planet 3D World</td>
<td>Unit B10, OYO Business Units 187 Park Lane, Birmingham B35 6AN</td>
<td>01217 472499</td>
<td>planet3dworld.com</td>
</tr>
<tr>
<td>Plyable</td>
<td>Unit B, 33 Porsche Road Oxford, Oxfordshire OX4 2RD</td>
<td>01865 686164</td>
<td><a href="http://www.plyable.com">www.plyable.com</a></td>
</tr>
<tr>
<td>PlySim Ltd</td>
<td>8b McDonald Road Edinburgh EH7 4LZ</td>
<td>01315 231363</td>
<td><a href="http://www.plysim.com">www.plysim.com</a></td>
</tr>
<tr>
<td>Polynt Composites Ltd</td>
<td>Laporte Road Stallingborough Near Grimsby Lincolnshire DN41 8DR</td>
<td>01469 552571</td>
<td><a href="http://www.polynt.com">www.polynt.com</a></td>
</tr>
<tr>
<td>Powertech Surface Science</td>
<td>Murdock Road, Bicest Oxfordshire OX26 4PP</td>
<td>01869 248218</td>
<td><a href="http://www.powertechsurfacescience.co.uk">www.powertechsurfacescience.co.uk</a></td>
</tr>
<tr>
<td>Prea Ltd</td>
<td>Prea House, Manchester M43 0AB</td>
<td>01612 078007</td>
<td><a href="http://www.prea.co.uk">www.prea.co.uk</a></td>
</tr>
<tr>
<td>Prodrive Composites Ltd</td>
<td>Precedent Drive Milton Keynes MK13 8PE</td>
<td>01908 776400</td>
<td><a href="http://www.prodrive.com/composites">www.prodrive.com/composites</a></td>
</tr>
<tr>
<td>Progressive Technology Advanced Materials Ltd</td>
<td>Hambridge Lane, Newbury West Berkshire RG14 5TS</td>
<td>01635 500480</td>
<td><a href="http://www.progressive-technology.co.uk">www.progressive-technology.co.uk</a></td>
</tr>
<tr>
<td>Project 12 Ltd</td>
<td>Thorpe Lane, Banbury Oxfordshire OX16 4UT</td>
<td>08455 214195</td>
<td><a href="http://www.project-12.co.uk">www.project-12.co.uk</a></td>
</tr>
<tr>
<td>Pultrix</td>
<td>18 - 20 Riverside Ave. West Dale Hall Industrial Estate Lawford Manningtree, Essex CO11 1UN</td>
<td>01206 395559</td>
<td>pultrix.com</td>
</tr>
<tr>
<td>RBJ Reinforced Plastics Ltd</td>
<td>Unit 1 Woodcock Hill Industrial Estate, Harefield Road, Rickmansworth Hertfordshire WD3 1PQ</td>
<td>01923 778857</td>
<td><a href="http://www.rbjplastics.com">www.rbjplastics.com</a></td>
</tr>
<tr>
<td>Reactive Components Ltd</td>
<td>DOCK, Pioneer Park 75 Exploration Drive Leicester LE4 5NU</td>
<td>07975 587 366</td>
<td><a href="http://www.reactivecomponents.com">www.reactivecomponents.com</a></td>
</tr>
<tr>
<td>RECOP (Recycling of Used Plastics Ltd)</td>
<td>1 Metro Centre, Woodston Peterborough, Cambridgeshire PE2 7UA</td>
<td>01733 390021</td>
<td><a href="http://www.recop.org">www.recop.org</a></td>
</tr>
<tr>
<td>Reichhold UK Ltd</td>
<td>54 Willow Lane, Mitcham London CR4 4NA</td>
<td>02086 484664</td>
<td><a href="http://www.reichhold.com">www.reichhold.com</a></td>
</tr>
<tr>
<td>Renewable Advice</td>
<td>Renewables House, Unit 1 Moorside Business Park Moorside Road, Winchester Hampshire SO23 7FX</td>
<td>03006 600363</td>
<td><a href="http://www.renewableadvice.com">www.renewableadvice.com</a></td>
</tr>
<tr>
<td>Rhodes Interform Ltd</td>
<td>Unit 21 Calder Vale Road Wakefield WF1 9RD</td>
<td>01924 371161</td>
<td><a href="http://www.grouprhodes.co.uk">www.grouprhodes.co.uk</a></td>
</tr>
<tr>
<td>RNLI Lifeboats</td>
<td>West Quay Road, Poole BH15 1HZ</td>
<td>08451 226999</td>
<td><a href="http://www.rnli.org">www.rnli.org</a></td>
</tr>
<tr>
<td>Roaches International Ltd</td>
<td>Unit 11, Springwell 27, Dark Lane Birstall, Kirklees WF17 9LN</td>
<td>01924 420083</td>
<td><a href="http://www.roaches.co.uk">www.roaches.co.uk</a></td>
</tr>
<tr>
<td>Rockwood Composites</td>
<td>8 Venture Court Bradley Lane Newton Abbot, Devon TQ12 1NB</td>
<td>01626 240026</td>
<td><a href="http://www.rockwoodcomposites.com">www.rockwoodcomposites.com</a></td>
</tr>
<tr>
<td>R-Tech Materials</td>
<td>Testing House Kentig Industrial Estate, Margam Port Talbot SA13 2PE</td>
<td>01656 748000</td>
<td><a href="http://www.r-techmaterials.com">www.r-techmaterials.com</a></td>
</tr>
<tr>
<td>Ru-bix Tooling Board</td>
<td>4 Venus Court Hardwick Industrial Estate Kings Lynn, Norfolk PE30 4HY</td>
<td>07760 680991</td>
<td><a href="http://www.ru-bix.com">www.ru-bix.com</a></td>
</tr>
<tr>
<td>S4TEK Ltd</td>
<td>Unit 13B, Halves Lane, East Coker, Yeovil, Somerset BA22 9JJ</td>
<td>01935 864098</td>
<td><a href="http://www.s4tek.co.uk">www.s4tek.co.uk</a></td>
</tr>
<tr>
<td>Safran Nacelles Ltd</td>
<td>Bancroft Road, Burnley Lancashire BB10 2TQ</td>
<td>01228 419300</td>
<td><a href="http://www.safran-nacelles.com/country/">www.safran-nacelles.com/country/</a> safran-nacelles-united-kingdom</td>
</tr>
<tr>
<td>SageZander</td>
<td>73/73a West Street, Congleton Cheshire East CW12 1JY</td>
<td>01260 295264</td>
<td><a href="http://www.sagezander.com/">www.sagezander.com/</a></td>
</tr>
<tr>
<td>Scarab4 Ltd</td>
<td>B1 Dobson , Prestwick Park Prestwick, Newcastle upon Tyne NE22 9SJ</td>
<td>01914 19644</td>
<td><a href="http://www.scarab4.com">www.scarab4.com</a></td>
</tr>
<tr>
<td>SciGrip Adhesives Ltd</td>
<td>Unit 22, Bentall Business Park Glover Road, Washington Sunderland NE36 3JD</td>
<td>01914 19644</td>
<td><a href="http://www.scigrip.com">www.scigrip.com</a></td>
</tr>
<tr>
<td>Scott Bader</td>
<td>Wollaston Hall, Wollaston Wellingborough Northamptonshire NN29 7RL</td>
<td>01933 663100</td>
<td><a href="http://www.scottbader.com">www.scottbader.com</a></td>
</tr>
<tr>
<td>Company</td>
<td>Address</td>
<td>Phone</td>
<td>Website</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>--------------------------------------------------------------------------</td>
<td>------------</td>
<td>---------------------------------</td>
</tr>
<tr>
<td>Shape Machining Ltd</td>
<td>Unit 19 Witney Industrial Estate Avenue One, Station Lane Witney, Oxfordshire 0X28 4XZ 01993 226900</td>
<td></td>
<td><a href="http://www.shape-group.com">www.shape-group.com</a></td>
</tr>
<tr>
<td>Sharp &amp; Tappin Technology Ltd</td>
<td>Unit 1 Tamar Technology Park River Tamar Way Holsworthy Devon EX22 6EW 01409 253534</td>
<td></td>
<td><a href="http://www.sharpandtappin.com">www.sharpandtappin.com</a></td>
</tr>
<tr>
<td>SHD Composite Materials Ltd</td>
<td>Unit 4, The Reservation Seaford Enterprise Park Seaford, Lincolnshire NG34 7BY 01629 307629</td>
<td></td>
<td><a href="http://www.shdcomposites.com">www.shdcomposites.com</a></td>
</tr>
<tr>
<td>Shimadzu UK Ltd</td>
<td>Mill Court, Featherstone Road Wolverton Mill South Milton Keynes Buckinghamshire MK12 5RE 01908 552209</td>
<td></td>
<td><a href="http://www.shimadzu.co.uk">www.shimadzu.co.uk</a></td>
</tr>
<tr>
<td>Siemens PLM Software</td>
<td>Stephenson House Sir William Siemens Square, Frimley, Camberley Surrey GU16 8QD 01276 696000</td>
<td></td>
<td><a href="http://www.siemens.co.uk">www.siemens.co.uk</a></td>
</tr>
<tr>
<td>Sigmatex (UK) Limited</td>
<td>Manor Farm Road, Manor Park, Norton Runcorn Halton WA7 1TE 01928 570050</td>
<td></td>
<td><a href="http://www.sigmatex.com">www.sigmatex.com</a></td>
</tr>
<tr>
<td>Sika Limited</td>
<td>Watchmead Welwyn Garden City AL7 1BQ 01707 363893 gbr.sika.com/env/industry/advanced-resins.html</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Silicone Composites Ltd</td>
<td>Unit 1F, Long Acre Saltash Parkway Industrial Estate Saltash, Cornwall PL12 6LZ 01208 814734 siliconecomposites.com</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Silverstone Technology Cluster</td>
<td>Silverstone Park Innovation Centre Silverstone Park Towcester Northamptonshire NN12 8GX 01327 856108 <a href="http://www.silverstonetechnologycluster.com">www.silverstonetechnologycluster.com</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Simpact Engineering Ltd</td>
<td>Unit 2, Trojan Business Park Tachbrook Park Drive Warwick Warwickshire CV34 6RS 01926 498620 <a href="http://www.simpact.co">www.simpact.co</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Smyth Composites Ltd</td>
<td>Panmure Ind Estate, Carnoustie Angus DD7 7NP 01241 855799 <a href="http://www.scompc.co.uk">www.scompc.co.uk</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Snapdragon Composites Ltd</td>
<td>Station Road, Liphook Hampshire GU30 7DR 01428 722542</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stage One Creative Services Ltd</td>
<td>Hangar 88, Marston Business Park Rudge Lane, Tockwith York YO26 7QF 01423 358001 <a href="http://www.stageone.co.uk">www.stageone.co.uk</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stormking</td>
<td>Amington Point, Sandy Way, Amington Industrial Estate Tamworth, Staffordshire B77 4ED 01827 311100 <a href="http://www.stormking.co.uk">www.stormking.co.uk</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Strategic Recruitment Partners Ltd</td>
<td>48 Halshamere Road, Southsea Portsmouth PO4 8AZ 0800 6129657 srpltd.com</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Strathcarron Composites Engineering Solutions</td>
<td>The INCUBA, 1 Brewers Hill Road Dunstable, Central Bedfordshire LU6 1AA 015823 438284 strathcarron.com/composites/sce-s-introduction</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STRUCTeam Ltd</td>
<td>Old Riggers Loft Marina Walk, Cowes Isle of Wight PO31 7XJ 01983 240534 <a href="http://www.structured-ltd.com">www.structured-ltd.com</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structural Science Composites</td>
<td>Unit 8 James Freelo Court James Freelo Close Barnw in Furness Cumbria LA14 2NG 01229 814340 <a href="http://www.structuralscience.net">www.structuralscience.net</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SBHPP</td>
<td>Suite 12, Endeavour House Endeavour Business Centre Coopers End Road Stansted CM24 1SJ <a href="http://www.sbhpp.com">www.sbhpp.com</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SureGRP Ltd</td>
<td>Unit G1, Halesfield 5 Telford, Shropshire TF7 4QJ 01952 582873 suregrp.co.uk</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surface Generation Ltd</td>
<td>7 Brackenbury Court, Lynden Barns Edith Weston Road Lynden, Oakham Rutland LE15 8TW 01572 737011 <a href="http://www.surface-generation.com">www.surface-generation.com</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Team Refrigeration Ltd</td>
<td>Unit 9 Westland Distribution Park Winterstoke Road Weston-Super-Mare North Somerset BS24 9AB 01934 245020 <a href="http://www.teamrefrigeration.co.uk">www.teamrefrigeration.co.uk</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tecbis (UK) Ltd</td>
<td>The Techno Centre, Coventry University Technology Park Puma Way, Coventry CV1 2TT 02476 236413 <a href="http://www.tebis.com">www.tebis.com</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Techlan Ltd</td>
<td>1 Upper Castle View Mayals, Swansea SA3 5BY 01792 366999 <a href="http://www.techlanltd.co.uk">www.techlanltd.co.uk</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Technia Ltd</td>
<td>Brunleys, Kin Farm Milton Keynes MK11 3EW 01908 278606 <a href="http://www.technia.co.uk">www.technia.co.uk</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Technical Composite Systems Ltd</td>
<td>Long Road, Systems House, Paighton, Devon TQ4 7BB 01903 226962 <a href="http://www.technicalcompositesystems.com">www.technicalcompositesystems.com</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Technical Fibre Products Ltd</td>
<td>Burneys Mills, Kendal Cumbria LA9 6PZ 01539 818220 <a href="http://www.ttfglobal.com">www.ttfglobal.com</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Teledyne CML Composites</td>
<td>Tebay Road, Bromborough Cheshire West and Chester CH62 3PA 01513 348200 <a href="http://www.teledynecml.com">www.teledynecml.com</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>testia Ltd</td>
<td>Airbus Main Gate, Golf Course Lane, Building 07A, Filton Bristol BS34 7QO <a href="http://www.testia.com">www.testia.com</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The Rodwell Autoclave Company</td>
<td>Bentalis, Pipps Hill Industrial Estate Basildon, Essex SS14 3SD 01268 286646 <a href="http://www.rodwell-autoclave.com">www.rodwell-autoclave.com</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermotec Plastics Ltd</td>
<td>7-8a Electra Park Industrial Estate, Electric Avenue, Witton Birmingham B6 7EB 0121 327 7800 <a href="http://www.thermotecplastics.co.uk">www.thermotecplastics.co.uk</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tony Gee and Partners LLP</td>
<td>Hardy House, 140 High Street Esher, Surrey KT10 9QJ 01372 461600 <a href="http://www.tonygee.com">www.tonygee.com</a></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For more information, go to www.compositesuk.co.uk
Tufcot Engineering
330 Coleford Road
Sheffield S9 5PH
01142 442363
www.tufcot.com

TWI Ltd
Granta Park
Great Abington
Cambridge, Cambridgeshire
CB2 7AL
0223 899000
www.twi-global.com

Tygavac Advanced Materials Ltd
The Causeway
Broadway Business Park
Chadderton
Oldham OL9 9XD
01619 471610
www.tygavac.co.uk

University of Southampton
University Road, Southampton
SO17 1BJ
01590 718253
www.southampton.ac.uk

University of Strathclyde - Advanced Forming Research Centre
16 Richmond Street
Glasgow G1 1XQ
04115 174000
www.strath.ac.uk/research/advancedformresearchcentre

University of Warwick
School of Engineering
Coventry CV4 7AL
02476 522528
www.warwick.ac.uk

University of Wolverhampton
University of Wolverhampton
Wulfruna Street
Wolverhampton WV1 1LY
www.wlv.ac.uk

VAC Innovation Ltd
Kilworth Lakes, Kilworth Road
North Kilworth, Leicestershire
LE17 6JG
01858 882000
www.vacinovation.co.uk

Vacuum Furnace Engineering Ltd
Unit 5, Hingley Road
Hayes Industrial Estate
Halesowen, Dudley B63 2RR
01384 426170
www.vfe.co.uk

Valimet Ltd
76 High Street, Brierley Hill
Dudley DY5 3AW
01384 720996
www.valimet.com

V-Carbon
Tower 42
Level 33 Old Broad Street
London EC2N 1HQ
0207 643 1029
www.v-carbon.com

VeriTide See In Truth
VeriTide Ltd
Quartz Close
Warrens Business Park
Enderby, Leicester LE19 4SG
0116 284 7790
www.veritide.com

W

Wärtsilä Seals and Bearings
4 Marples Way, Havant
Hampshire PO9 1NX
02392 400121
www.wartsila.com/sealsandbearings

Wärtsilä Valves
Hawthorne Avenue, Hull
Kingston upon Hull HU3 5JX
01482 323163
www.wartsila.com

Warwick Manufacturing Group
International Manufacturing Centre
University of Warwick
Coventry CV4 7AL
02476 524871
www.warwick.ac.uk/facilities/wmg

Wentworth House Partnership
St Andrews House
Portsmouth Road
Esher, Surrey KT10 9TA
0207 643 1029
www.wentworth-house.co.uk

Wessex Resins & Adhesives Ltd
Cupernham House
Cupernham Lane
Romsey, Hampshire
S051 7JL
01794 521111
www.wessexresins.com

West & Senior Ltd
Milton Street
Radcliffe
Manchester M26 1WE
0161 724 7131
www.westandsenior.co.uk

White Composites Engineering Ltd
Unit G1 Rudford Estate
Ford Road, Ford
West Sussex BN18 0BD
01903 722 000
whitecomposites.co.uk

Whitford Flexible Composites
11 Stuart Road, Manor Park
Runcorn, Cheshire WA7 1TH
01928 571000
www.whitfordww.com
Wizz Consultancy Ltd
Square Sail House
Charlestown Road
St Austell, Cornwall PL25 3NJ
07808 905559
www.linkedin.com/in/thomas-royle-2755058

WPL Ltd
Units 1 & 2 Aston Road
Waterlooville
Hampshire
PO7 7UX
02392 242600
www.wpl.co.uk

WSP UK Ltd
6 Devonshire Square
London
EC2M 4YE
0207 371700
www.wsp.com/en-GB

Yeovil College
Mudford Road
Yeovil
Somerset
BA21 4DR
www.yeovil.ac.uk

Z

ZCC Cutting Tools Europe GmbH
19 Main Road, Ratcliffe
Culey, Atherstone
Warwickshire CV9 3NY
01827 713024
www.zccct-europe.net/
web/index.php/en

Zeta Technologies (UK) Ltd
Zeta House, 1 Houston Park
MediaCityUK, Manchester M50 2RP
0161 507 7625
zetatechnologies.com

Zund UK Ltd
Unit 1, Spring Valley Business Centre
Porter’s Wood, St Albans
Hertfordshire
AL3 6PD
01727 833003
www.zund.com

Yeovil College: Operations Manager
Claire Whysall: Communications Manager
Stella Job: Supply Chain and Environment Manager
Diane Alexander: Membership and Events Officer
Charlotte White: SME Relationship Manager
Sarah Hunter: Accounts

For more information contact us at:

Composites UK
Audley House, Northbridge Road, Berkhamsted, Hertfordshire HP4 1EH UK
T: +44 (0)1442 817502
W: www.compositesuk.co.uk

General enquiries: info@compositesuk.co.uk
Membership enquiries: membership@compositesuk.co.uk
Event enquiries: events@compositesuk.co.uk

What our members say about us, your industry trade association....

“Composites UK provides both a support network and marketing platform for its members. It
facilitates connections, educates and campaigns, and encourages collaborative partnerships. It is
a key enabler for growth for businesses large and small.”

Samantha Bunyan, Cecence

Visit our website for more reasons why you should join:
www.compositesuk.co.uk
Take control of your AFP tape slitting needs

Integrated slitter-spooler technologies for high-speed, high-precision in-house production.

45 years of engineering history combined with ground breaking research and innovation.

Follow us:

cygnet-texkimp.com