

Competitiveness cluster for rubbers, plastics and composites



GERMANY DÜSSELDORF 19th-26th october 2022

IN PARTENERSHIP WITH:











FLOOR PLAN - HALL 1





COLLOMB MECANIQUE

Hall 1 - Booth A10-04



COLLOMB MECANIQUE

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Machinery and Equipment

Since 1970, Collomb is a mold maker specialized in designing and manufacturing tools for the production of food and industrial packaging. We patented several innovations, including the Thin Wall Mosaic. This innovation allows up to 30% material savings and was awarded a packaging award in 2021 in the CSR category.

We have a trial center with several high-speed injection machines allowing us to test and optimize the tools before shipment to one of our 100 customers (located in more than 40 countries).

Finally, as part of your developments, we offer the possibility to work on weight optimization and qualification of parts thanks to our integrated laboratory where we can carry out various tests (leak, fall, impact, etc.).

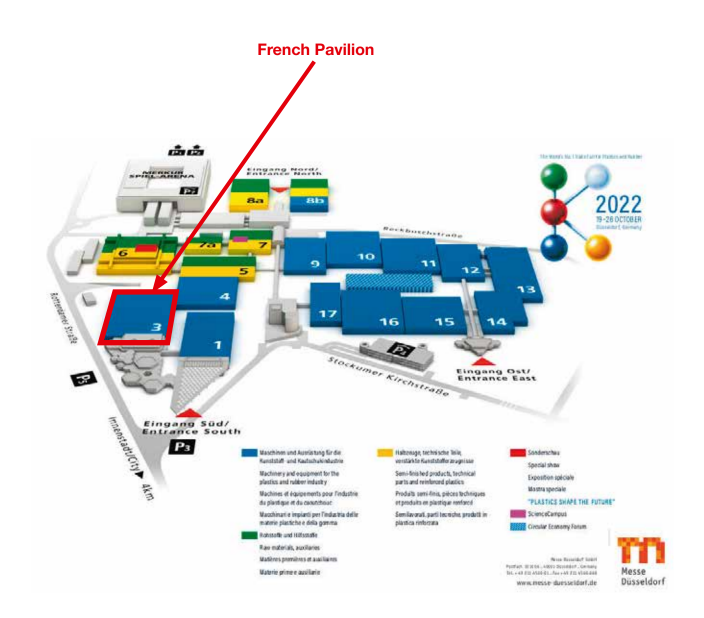








FLOOR PLAN - HALL 3





CEDIPACK

Hall 3 - Booth E71-07

CEDIPACK

CEDIPACK

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Machinery and Equipment

You intend to buy or recondition machines to produce plastic bottles or hollow shapes?

CEDIPACK is a 30 years company specializing in the provision and turn-key installation of renovated machines for the production and conditionning of plastic bottles, containers.

We propose modern, high performance equipment at the best possible price.

We provide and recondition all main brand's blow moulding machines to ensure the best return on investment.

Our machines are renconditioned as new, equipped with the last technologies and are guaranteed.

Our After-sales services will support you worldwide with solutions encompassing intervention and field maintenance, adaped to your needs.

Our experts will support you at each phase of your plasticrelated project, from the research phase to the installation of equipment and the training of your teams.

You are a platsic bottle producer intending to optimize your machines fleet maintenance or costs, feel free to contact us!













Reconstruction of Blow Molding Machines

LESCUYER ET VILLENEUVE

Hall 3 - Booth E71-11



LESCUYER ET VILLENEUVE

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Machinery and Equipment

The company Lescuyer et Villeneuve based in France specializes in the manufacture of machines for the processing of rubber, silicone and plastics.

Lescuyer Villeneuve is proud to provide «made in France» equipment for extrusion, calandering and mixing applications (internal and open mixer, batch off, presses and bale cutter and combined extruder/gear pump for screening and blanks production).

Our laboratory and production range benefits from the latest innovations, mixing automation and electrical nip adjustment for mill, 100% electric press.

We are able to quote complete lines as turn-key project (quotation on request).









Machinery and plant for processing

MDC ENGINEERING

Hall 3 - Booth E71-11



MDC ENGINEERING

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Machinery and Equipment

We are a manufacturer of easy-to-use, robust (entirely stainless steel) salt bath vulcanization lines (elastomer) without waste water or polluted air; as well as a supplier of specific equipment upstream and downstream of the vulcanization process. This well known process is appreciated for its universal character applicable to all types of mixtures, for the quality of the output product, for its economic and environmentally friendly aspect which is constantly evolving to meet the environmental and productivity requirements demanded by our customers to reach 0 rejects. We combine this activity with the following services - project management for complete lines - technical assistance contract - supply and commissioning of a production monitoring system - remote maintenance













POLYVIA

Hall 3 - Booth D72-04



POLYVIA

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PARTNER

Services, Research, Science

Polyvia is the Union of polymer converters, serving a strong, ambitious and innovative business. We represent plastics and composites manufacturers throughout France.

We provide an answer to the major challenges faced by plastics converters:

- The need to better coordinate the actions of trade unions, training centers and plural organizations to bring synergies to bear in the service of the sector and society.
- The public and political questioning of certain uses of plastics is reflected in French and European legislative provisions and justifies Polyvia's full participation in the public debate.
- The conviction that our industry must continue its transformation to promote the circular economy and participate in the development of a low-carbon society: an informative and educational approach around innovations that will change the game.





Trade associations

SEDEM

Hall 3 - Booth D72-02



SEDEM

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CEO

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Raw Materials, Auxiliaries

For over 10 years, we have been at the center of the plastic industry and its ecological transition by giving a second life to post-consumer and post-industrial waste. Collection, recycling, qualification and re-intergation ever-increasing proportion of plastic waste for a better circular economy. Sedem is able to offer a qualified, global solution

Working together for a greener economy!

Reactivity: High capacity storage allowing greater supply and delivery

Expertise: perfect knowledge of national and international markets, high quality and regularity of materials

Adaptability: adapted material formulation to satisfy your product specifications

Quality: control of incoming and outgoing products is real conditions with our on-site laboratory

Traceability: ISO 9001 V2015 certification













www.sedem-plast.com

Rezyclates

FLOOR PLAN - HALL 5





AUVERGNE-RHONE-ALPES ENTREPRISES

Hall 5 - Booth D04-16



AUVERGNE-RHONE-ALPES ENTREPRISES

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PARTNER

Services, Research, Science

Auvergne-Rhône-Alpes Entreprises is the economic development agency created by the Auvergne-Rhone-Alpes Region. Our Agency brings a free of charge and confidential support to French and foreign companies in their investment projects in our region:

• We inform and support foreign investors in France

Regional partner of Business France, we help foreign investors make decisions and offer support throughout their project:

- Economic information
- Organization of your visit
- Real estate and greenfield proposals
- Recruitment assistance
- Linking with the local ecosystem and your future partners
- Financial aid
- Our Agency is a member of TEAM FRANCE EXPORT, and through its network of partners, we foster export growth for Auvergne-Rhone-Alpes based companies
- Definition of your international strategy
- public incentives to finance your international projects
- organization of trade missions abroad
- International set up and relocations

The Agency is at your disposal to talk about your development projects!



AXEL'ONE

Hall 5 - Booth D04-09



AXEL'ONE

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Services, Research, Science

Axel'One is a French collaborative innovation platform in the chemistry and environment sector and dedicated to smart processes and innovative materials. Located in Lyon, Auvergne-Rhône-Alpes Region, Axel'One is an independent association whose main missions are to provide shared facilities, tools and services for collaborative research and development projects.

Axel'One makes the link between industrial companies and technology providers and bridges the gap between fundamental research and development of industrial applications in the field of catalysis, smart processes, online analysis with data treatment, digital solutions and advanced materials. Axel'One is member of the French chemistry and environment cluster (Axelera), textile cluster (Techtera) and plastics and composite cluster (Polymeris).







- Science and consulting
- Subcontracting
- Measuring and test equipment
- Processing technologies

AXENS

Hall 5 - Booth D04-20



AXENS

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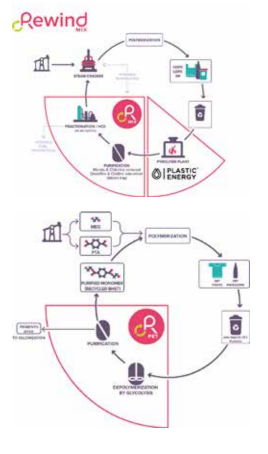
Cel.: +33 (0)6 40 41 23 73 fabian.lambert@axens.net

Plastics Products and processing Services, Research, Science

In answer to end-of-life plastics concerns, Axens offers advanced recycling technologies to complement and overcome conventional mechanical recycling limitations. Technologies include pyrolysis and depolymerisation to address a large range of waste feedstock (difficult to recycled mix plastics, colored/opaque packaging, textile....) and achieved the highest polyolefins and PET polymers grades used in food contact and health care applications.

Axens, leveraging its recycling chemical process expertise, can assist the recycling industry in evaluating the optimum solution to cope with the current changes in market demand and legislation. Technologies developed and commercialized by Axens aim at producing recycled plastics that are identical to those produced from virgin oil and therefore meet the highest demands of the market.





- Processing technologies
- Science and consulting

www.axens.net

CABAMIX SAS

Hall 5 - Booth D04-14



CABAMIX SAS

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Raw Materials, Auxiliaries

Carbomax®Bio and Carbomax®Phoenix: 2 ranges of premium and sustainable CaCO3 masterbatches to improve the processing parameters and boost the performances of your final products.

1- The now well established Carbomax®Bio is intended for a use with compostable bioplastics, certified by TÜV Austria OK compost Home, OK compost Industrial or OK biodegradable Soil.

Carbomax®Bio: for film extrusion, injection molding, thermoforming and 3D Printing filaments.

2- Carbomax®Phoenix is the newest innovation that will change the game to increase the recycled content of your products. 100% recycled mineral fillers and 100% recycled polymers sourced from PCR, PIR or chemical recycling. Recycled content certified.

Carbomax®Phoenix: for film extrusion and injection molding. Let's all continue adopting the right BiOhaviour!







- Resins and compounds
- Rezyclates
- Fillers
- Reinforcing fibres, materials,
- Additives

www.carbomaxbio.com www.cabamix.com

CALYXIA

Hall 5 - Booth D04-16



CALYXIA

2 avenue des Orangers 94380 BONNEUIL SUR MARNE France

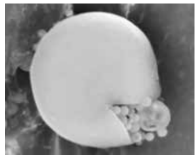
Estelle TORRE

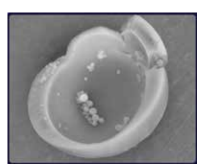
Sales & marketing Director Ph.: +33 (0)1 45 13 00 79 estelle.torre@calyxia.com

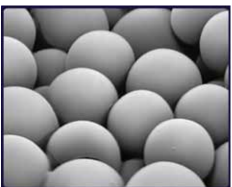
Raw Materials, Auxiliaries

At Calyxia, we design, manufacture and supply the world first perfectly sealed, process resistant and customizable microcapsule technology. Our microcapsules fully contain and protect ingredients and deliver them at the right time and site for performance.

For the new generations of materials, that will be lighter, stronger, more durable and energy-efficient combined with faster production rate and disruptive production technologies, we provide a step-change for functional, reactive and optical materials.







- Thermoplastics
- Thermoplastics elastomers
- Resins and compounds
- Foams and intermediates
- Rubbers
- Coatings compounds
- Paint resins
- Additives
- Starting materials, intermediate, polymerisation auxiliaries
- Printing inks
- Anticorrosive effects
- Paints and coatings

CARBON WATERS

Hall 5 - Booth D04-15



CARBON WATERS

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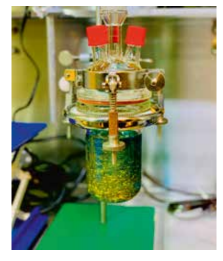
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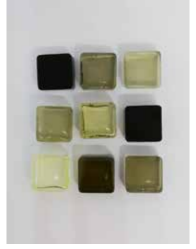
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Raw Materials, Auxiliaries

Carbon Waters is a young specialty chemicals company designing, developing, and manufacturing the next generation of ready-to-use performance additives. We offer a wide range of preformulated graphene as additives and masterbatches, fully compatible with many thermoplastics and thermosets. Our multifunctional additives can simultaneously enhance numerous properties of polymers and composites at very low concentration (<1%w): - Barrier to water and gas & Corrosion protection - Mechanical reinforcement & Lubrification - Thermal conductivity - Electric conductivity. Our Engineering office team supports our customers on the development of their new products, thanks to its expertise on graphene and its analysis capacities of nanomaterials and their performance.







Resins and coumpounds, additives

CQFD COMPOSITES

Hall 5 - Booth D04-19



CQFD COMPOSITES

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Plastics Products and processing

CQFD composites is an expert company in the field of thermoplastic pultrusion. With integrated R&D and production, CQFD Composites delivers structural recyclable thermoplastic composites in the form of «end-less» semi products as well as customized complex shape profiles with a much lower C02 emission than aluminum.









 Pultrusion / organo-sheet / End less fiber reinforced thermoplastic semi-products

GEFICCA

Hall 5 - Booth D04-22



GEFICCA

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Plastics Products and processing

GEFICCA is specialized in the study, formulation and molding of technical parts in rubber and silicone, which meet the requirements of damping, acoustic and sealing.

Our objective: to accompany you in the industrialization and production of rubber parts. Our technical expertise combined with our responsiveness are key factors in the success of our customers projects (technical innovation and differentiation).

GEFICCA produces custom-made parts according to specifications or drawings, and transforms all technical parts by compression molding or injection, as well as vulcanization. Recognized for its expertise, GEFICCA has been working with major players in the Automotive, Defense and Armament, Sports and Leisure, Industry, Household Appliances, Food, Animal Feed and Energy sectors since 1981.





- Parts made by compression moulding
- Parts made by injection moulding
- Coatings
- Sealing profiles
- Sealings/Sealrings
- torsion vibration damper / Vibration damper / -isolation
- Bellows, expansible
- Rubber / plastics combinations
- Rubber / plastics / metal combinations
- Rubberised fabrics
- Membranes
- Tyres and accessories
- Hoses

JM POLYMERS

Hall 5 - Booth D04-10



JM POLYMERS

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Raw Materials, Auxiliaries

Created in 2003, JM POLYMERS was the first European company to exclusively manufacture Calcium carbonate masterbatches (MBs) for the flexible packaging. Since then, it has developed a broad range of mineral fillers MBs, encompassing talc, silicas and more. The objectives being to offer customers cost-saving alternatives to the use of virgin polymers, downgauging, enhancement of the mechanical properties and heat transfer.

JM POLYMERS is now focused on the manufacturing of MBs and compounds based on recycled post-industrial and post-consumption polymers and fillers.

With three different compounding process technologies at its disposal, JM POLYMERS also offers toll-compounding services to companies that have projects for using recycled materials.





Hall 5 - Booth D04-16

LYTID

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Machinery and Equipment Plastics Products and processing

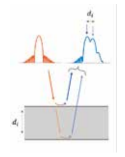
Services, Research, Science

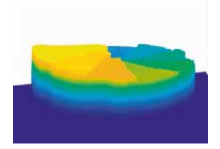
Lytid is a French deep tech company specialized in the development, manufacturing and marketing of terahertz sensors for metrology in plastic extrusion. Our sensors allow, at very high speed, to measure with a micrometric accuracy the thickness of single and multi-layer plastic materials. Our sensors work on both hot and cold plastics and provide realtime feedback on your extrusion line. The savings in raw material and the low cost of our technology allows a return on investment of only a few months.











 Measuring and test equipment, Science and consulting, Processing technologies

PLASTISOFT ®

Hall 5 - Booth D04-09

Lastisoft

PLASTISOFT®

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Plastics Products and processing

With three locations in France (Brittany, Pays de Loire, Rhône-Alpes) and one in Tunisia, VESTAL Group is one of the French market leaders in thermoforming and converting of plastics and polymers in France. The company achieved a turnover of 22 million euros in 2021 and employs 150 employees in France and 30 in Tunisia. The company has unique processing capabilities in France with dimensional capacities of up to 3,500 x 2,500 x 1,000 in both thermoforming and converting. Vestal Group holds patents related to innovative developments representing real technological breakthroughs. Vestal brings to its customers the strength of a group allied with the proximity of SMEs, particularly in the markets of leisure vehicles, industrial, electric, aeronautics and industry











www.appcell.fr/

www.vestal-group.com

Products

Raw Materials, Auxiliaries

PLYMOUTH FRANCAISE SA

Hall 5 - Booth D04-18



PLYMOUTH FRANCAISE SA

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Plymouth Company is leader in industrial rubber blending

and processing (rubber sheet, strip, bands) as well as rubber recycling using a thermomechanical devulcanization process.





- Rezyclates
- Rubbers

POLYMERIS

Hall 5 - Booth D04-16



POLYMERIS

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PARTNER

Services, Research, Science

Polymeris draws on 15 years of expertise and experience in supporting businesses, with in-depth knowledge of the techniques and markets of tomorrow.

A benchmark in terms of innovation for the plastics, rubbers and composites sectors, we work in France and internationally in favor of a dynamic and innovative industry by relying on a network of public and private actors both at the level regional than national and European.

Polymeris offers services to all industrialists to bring out new R&D projects, stimulate and promote innovation and develop internationally.

POLYTOPOLY

Hall 5 - Booth D04-16



POLYTOPOLY

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Raw Materials, Auxiliaries Services, Research, Science

Polytopoly is a startup in the polymer industry, specialized in sourcing, characterizing and offering recycled polymers. All analyzed polymers are listed on our digital platform, to facilitate access to our recycled materials.

Our vocation is to help our 350 partner plastics manufacturers to find the recycled material that best suits their needs (PP, HDPE, LDPE, PS, ABS and PET). To meet the demand of plastics manufacturers, Polytopoly relies on a network of 180 audited recyclers.

Thanks to our team of engineers located in Orleans, we operate a quality control throughout the process. The expertise of our laboratory has earned Polytopoly European recognition, and we work with petrochemical companies and several universities.»







- Thermoplastics
- Computer software services
- Science and consulting

SACRED

Hall 5 - Booth D04-15



SACRED

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Raw Materials, Auxiliaries Plastics Products and processing

SACRED to Saint-Lubin-des-Joncherets in the Eure-et-Loir department. It is now France's leading medium-sized company in its field, bridging the gap between the big names and the various SMEs in the industry. We are highly specialised in our domain and are active contributors to our profession.

Over the last 70 years, we are specialists with an international presence in the formulation and development of elastomer compounds and the moulding of flexible elastomer and/or thermoplastic parts for clients in all industry sectors.

SACRED has established multiple locations worldwide for proximity to its customers, while at the same time consolidating its policy centre and its research and development centre in France. We have four production sites in France and four worldwide (in China, Mexico, Romania and Morocco).

Rubbers/ Prurging compound/ Supplying/ Parts and components

SOFRASER

Hall 5 - Booth D04-16



SOFRASER

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Machinery and Equipment

Since the invention and patent in 1981 of the first viscometer using vibrating technology at resonance frequency, Sofraser is recognized as a world leader in process viscometry. And our world largest range of solutions is here to prove it!

Our mission hasn't changed since day 1: To always provide the latest innovation and enhance production methods to meet our clients' needs and increase their performance while reducing their material consumption, waste and environmental impact. How? Thanks to a strong R&D department, the most passionate experts of viscometry industry, since 1996 an efficient Quality Management system based on the NF-EN-ISO 9001 and a cutting edge CSR.







- Measuring and test equipment
- Machines and equipment for preprocessing and recycling
- Process automation

SKYTECH

Hall 5 - Booth D04-08



SKYTECH

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Raw Materials, Auxiliaries

SKYTECH Second Life Polymers is an innovative company contributing to the «truly» circular economy in the plastics industry in Europe and worldwide. SKYTECH is the first producer of regenerated plastics, based on end-of-life PCR (Post Consumer Recycled) plastics: SKYTECH is an industrial producer of regenerated ABS, rABS SKYLONITRILE© (acrylonitrile butadiene styrene) and regenerated PS, rPS SKYSTYRENE© (polystyrene).

SKYTECH Second Life Polymers guarantees constant and homogeneous product quality on industrial volumes, and issues a certificate of analysis for each batch produced.





• Rezyclates / Resins and compounds

POLYMERIS

Competitiveness cluster for rubbers, plastics and composites

WWW.POLYMERIS.FR



NOUS CONTACTER:

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