





EuraMaterials

Materials & Processes for Industrial Transitions

**European cluster
which supports companies &
industrials in their innovation &
development in materials
and textiles.**

PROMOTE
CREATION

INSPIRE
TRANSFORMATION

FACILITATE & BOOST
INNOVATION

GENERATE
OPPORTUNITIES

DEVELOP
NETWORKING



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As innovation increasingly occurs at the crossroads of different markets and materials, we facilitate the connection between textile specialists and those of other materials – such as plastic, composites, cardboard, glass, ceramic, wood, metal – to meet and exchange ideas.

Our job :

- linking skills, resources, technologies (thanks to our local/national/ European networks, we are able to bring all the expertise to our members) ;
- engineering to transform your idea into an innovation project, then into a product;
- support for the development of your company (financing, follow-up, etc.).

By fostering collaborations between Business and Research, we enable our members to find solutions, innovate, open up new markets and grow.

Our network is made up of companies and partners established in the Hauts-de-France region, in France, in Europe and abroad.

We are strongly active at European and International level

- On textile recycling and circular economy such as REgiogreentex project , 3D printing – Sustain 3D
- In networks such as the meta-cluster on advanced textile materials EU-TEXTILE 2030, the European technology platform for the future of textiles and clothing (ETP), the European business and innovation centre network (EBN), the bilateral French-Japanese cooperation on advanced fibers...



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FERLAM TECHNOLOGIES is a French industrial company that has been designing, manufacturing and marketing thermal protection products since 2003. Fully integrated from the fibre to the finished products, our expertise allows us to serve more than a dozen industries.

Mission :

We place customer satisfaction at the heart of our ambitions by promoting profitable and responsible growth that is deeply inspired by the region and the values of the Nord (dep. in northern France): Solidarity, Service and Respect of commitments.

Our values :

CUSTOMER SATISFACTION

Our customers are at the centre of our commitment. We strive to listen to, anticipate and understand our customers' needs.

TRACEABILITY

Respect our commitments to our customers, suppliers and employees. Consistent quality and daily monitoring of our productions are an integral part of our commitments.

INNOVATION

We spend 5% of our turnover to research and development. Over the last 20 years, we have filed 15 patents protected internationally.

RESPONSIBILITY

We are committed to respecting the regulatory rules and standards of our industry and we are developing a culture of industrial and environmental risk prevention. Profitability without responsibility is not satisfactory in the long term.

Ferlam Technologies uses 20% regenerated materials.



J.TOULEMONDE

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J.TOULEMONDE
PÈRE & FILS
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Combining history and know-how with new production technologies, J.TOULEMONDE company has been able to adapt over time and to its varied sectors of activity.

In a textile industry in perpetual motion, J.Toulemonde company has supported its customers in their changes , their developments and their new technical directions.

Equipped with a laboratory, we are able to develop yarns with Natural (Linen, Cotton & Silk), Synthetic or Artificial composition according to the requests of our customers:

- Egyptian Long Staples Cotton Gassed, Ungassed, Gassed Mercerized
- Linen Long Stpales
- Silk
- Discontinuous or Continuous Viscose
- Discontinuous or Continuous Polyester
- Polyamide
- Metalloplastics, Mixtures, Non-Fire, etc...

We provide our know-how and skills by developing and manufacturing “tailor-made” yarns that meet specific expectations and requirements in all textile industrial sectors.

Thanks to our stock service (ecru & dyed) and our machine park spread across our 2 production sites, we can respond to requests in very short time.

We manage to create yarns thanks to our different manufacturing processes: twisting, cabling, covering, gassing, glassing, coating and winding.

MOULINAGE DU PLOUY



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Placed between the spinners and the textile manufacturers, our role is decisive for companies in search of innovation for which differentiation is key in a globalized market that has become ultra-competitive.

Thanks to the transformations we bring to the fibers, our customers can develop new fabrics, both from an aesthetic and technical point of view.





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SUBRENAT designs, manufactures and delivers woven and non-woven technical fabrics, to different industry such as Outdoor products, Packaging, Agriculture, filtration, coating...

Our technical textiles are developed to suit your needs either on technical properties (ex: biocompostable, rotproof, waterproof, flame retardant, UV resistant, heat-sealable, hydrophilic, antistatic...) and services (ex : small quantities deliveries, adjusted delivery time, customised packaging, buffer stock ...) thanks to :

- Our 87 years of expertise
- Our internal lab and quality team
- Our R&D team
- Our 200 partners
- Our 15,000m² of warehouses.

To follow market trends and our Environmental conviction, we have developed the WePlanet Collaborative program, to offer you a full range of sustainable and environmental textiles products and service.





TRP CHARVET

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As weavers for over 150 years we combine experience and innovation. Our facilities enable us to weave from 40cm to 280cm overall width in weight from 70gr/m² to more than 1 000 gr/m², in materials as diverse as linen, cotton, polyester HT, polyamid 6,6, aramid...

In addition to these products we are able to dip our fabrics with RFL/SBR, RFL/NBR or RFL/CR.





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French manufacturer and designer of technical fabrics. The company is specialized in production of Warp, Raschel and Circular knitting fabrics. The company has a real expertise and a variety of equipment giving flexibility in the development and creation of specific fabrics.

Integrated in warping, the infrastructure owns a range of Warp and Raschel knitting machines range from gauge 6 to 28, and a circular knitting tool for small and large diameter.

Synthetics fabrics (polyamid, polyester, polyester high tenacity...)

Natural fabrics (cotton, organic cotton...)

Recycled fabrics (recycled polyester, recycled polyamid, recycled cotton...)

Flame retardant fibers (Nomex®, Kermel®, Polyester, Trevira®, Modacrylique...)

Glass fiber

UHMWPE

Metallic fiber



IMATTEC

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IMATTEC is a French spinning company based in the north of France, specializing in long-fiber spinning. From raw material to knit, our spinning mill develops and produces high-performance technical textiles based on advanced materials (metals, PTFE, aramid, Vectran, IMAT[®]Fire, PVA, PBO Zylon...) and multiple structures (fibers, single yarns, plied yarns, Multifil, monofil, sheathed, woven, knitted, non-woven felts...), not hesitating to think outside the box to meet your specific requirements. Our company has Iso9001 certification for design and production.

We are able to meet a wide range of requirements: anti-cutting properties, abrasion resistance, anti-perforation, anti-vandalism, cryogenic cold and fire resistance, thermal insulation, UV resistance and much more.

The R&D department adapts to each request, the aim being to meet the needs of each customer. Knitting, dyeing, cutting services, IMATTEC develops your custom yarns and fabrics.

Our current fields of application are vast, covering PPE (personal protective equipment), the glass industry (flat and hollow glass), sports, high-temperature filtration, aerospace, defense, automotive, etc. We are involved in a number of regional, national and European collaborative projects in a wide variety of fields, including virology, healthcare, construction, defense, cryogenics, aeronautics and e-textiles.

EXHIBITOR

PEIGNAGE DUMORTIER



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PEIGNAGE DUMORTIER has been a major player in the textile industry for the last 125 years. The company is the reference in carding and combing of natural fibres, and the conversion of artificial and synthetic fibres. Its influence extends internationally, with 90% of its business being exported to other countries. We organise our clients' supply chain on five continents.

THROW AWAY
DESTICCA



innovation

twisting

project management

natural
warp-knitting
vectran

steel
braids
filtration
technical

spun yarn
technical
textile
customized
antistatic

technical applications
textile
textile reinforcement
spun yarn
engineer
technical textile
customized textile
antistatic
business
ecodesign
spun yarn
technical textile
textile
textile reinforcement
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engineer
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Région
Hauts-de-France