TECHTEXTIL 2019 HAUTS-DE-FRANCE DELEGATION BOOK



Meet us hall 3.1 on booth B86

14 - 17 MAY 2019 MESSE FRANKFURT-AM-MAIN



EDITO

HAUTS-DE-FRANCE your gateway to Europe !





Hauts-de-France ranks second in France regarding the number of companies and employees in the technical textiles sector, with 150 businesses totaling €2 billion in sales, including internationally known firms in a wide range of fields such as nonwovens, weaving, outdoor, sport & leisure, filtration, flexible structures, thermal insulation,...Furthermore, Hauts-de-France is n° 1 in France for technical textiles applied to the health sector.

Hauts-de-France is also in the heart of the Technical Textile Valley : Europe's highest concentration of technical textile companies within a 150-km radius, as well as the crossroads of the richest consumer basin in Europe with direct access to major European markets.

In Hauts-de-France, expertise meets innovation to develop the fibers of the future thanks to :

- the CETI, a shared platform for innovation with an unrivaled combination of expertise, tools and textile technology equipment dedicated to exploring original, innovative paths to new textile applications for a variety of markets, including health, transport, safety and civil engineering

- many other highly specialized research facilities including GEMTEX (a component of ENSAIT, France's leading university laboratory for textiles, among the top 5 in NoetonTexRank's European rankings for 2012), HEI (Science of color and colorimetry, finishing, textile testing,...), IFTH (Polysensoriality, Lightness, miniaturization and more), ENSCL graduate school of engineering/chemistry in Lille (Mineral physics, Polymer systems engineering,...), PERF-laboratory for processes/development of functional coatings, IMT Douai (Composite textiles)

- UP-tex, a competitiveness cluster aiming to promote and foster the use of textiles in any sector seeking new levels of performance through more than 340 projects sponsored totalizing €325 million in R&D spending, and the perspective to enlarge its scope to the development of new materials with members totalizing 42 300 employees and a network of more than 1000 associated partners.

More than 70% of the French textile engineers are trained in our region which has numerous specialized schools and among them the largest school for textile engineers in Europe : ENSAIT (Ecole Nationale Supérieure des Arts et Industrie Textile)

So come and meet us on Booth B86 Hall 3.1 : we will be pleased to introduce you to our 19 regional exhibitors. Let's develop great new projects together !

Xavier BERTRAND

President of the Hauts-de-France Region

André-Paul LECLERCQ

Regional Council Member in charge of Industrial and Commercial Relations President of the Commission for Economic Development

Startups, SME's, Boost your business with **Team Hauts-de-France Export**



- Helps recruit young talent

contact us

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pro-business Region

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REPERTING FRANCE





techtextil texprocess



techtextil

- 3.0 Technology, processes, accessories Coated textiles Bondtec
- 3.1 Research, development, planning and consultancy Wovens, scrims, braids and knitted fabrics Nonwovens Coated textiles Composites
- 4.1 Functional apparel textiles
- 4.2 Fibres and yarns

texprocess

- 4.0 Design, Cutting/Making/Trimming, CAD/CAM, quality control, IT
- 4.1 Product processing, finishing, textile logistics, internal material flow, effect finishing for garments, digital printing
- 5.0/5.1 Stitching, joining, embroidery

4.1 Digital Textile Micro Factory Foyer 4.2 Urban Living – City of the Future

EXHIBITOR

CETI - CENTRE EUROPEEN DES TEXTILES INNOVANTS

Hall 3.1 - Booth A86



41 rue des Métissages 59 200 TOURCOING Tél.: +33 (0)3 62 72 61 00 www.ceti.com

Contact : CHAPUIS Marie-Pierre Communication & event manager marie-pierre.chapuis@ceti.com

CETI Centre Européen des Textiles innovants is a center for applied research and innovation dedicated to conceive, experiment and prototype innovative textile materials and products. The strategic axis of activity are: the performance of materials, Digital transformation, Eco responsible development.

CETI's core business is to show proof of innovation by doing demonstrators and prototypes on the technological platforms (extrusion, filament spinning, nonwovens processing, yarn spinning, weaving, finishing, recycling) through private and collaborative R&D projects.





CLUBTEX

CLUBTEX

Hall 3.1 - Booth B86

41 rue des Métissages 59 200 TOURCOING Tél. : +33 (0)3 62 72 61 51 www.clubtex.com

Contact : VIENOT Jean-Marc General Secretary jean-marc.vienot@clubtex.com

EXHIBITOR

COLMANT COATED FABRICS

Hall 3.1 - Booth A88



44 rue Louis Braille 59 370 MONS-EN-BAROEUL Tél. : +33 (0)3 20 67 79 40 www.colmant-coated-fabrics.com

Contact : **DEWAILLY Bruno Director** bruno.dewailly@colmantcoatedfabrics.com

CLUBTEX is the business network of the technical textiles companies and related services. CLUBTEX gathers 80 members covering the whole technical textile supply chain and offers industrial partnerships, advanced materials solutions, networking opportunities and international activities.

CLUBTEX works with the innovation cluster UP-tex within EuraMaterials in the Hauts de France Region.

Colmant Coated Fabrics is a French company specialized in rubber sheets calendering and technical coated fabrics. Our expertise is based on 3 main competencies :

- 1 Formulating the appropriate elastomer to match the customer's specifications
- 2 Defining the technical textile meeting customer's requirements
- 3 Transforming the elastomer and/or technical textile in order to produce sheet and coated fabrics

Your project is the starting point of our innovation !





COUSIN COMPOSITES

Hall 3.1 - Booth B88



Allée des roses 59 117 WERVICQ SUD Tél. : +33 (0)3 28 38 87 06 www.cousin-composites.com

Contact : SALOMON Frédéric Sales Manager f.salomon@cousin-composites.com

EXHIBITOR



DELANNOY FRERES

Hall 3.1 - Booth A89

Zone Prairie de la Lys Chemin du Pont des vaches 59 166 BOUSBECQUE Tél. : +33 (0)3 20 23 66 66 www.delannoy-freres.fr

Contact : DELANNOY Marc General Manager delannoy-freres@orange.fr

Since 1980, Cousin Composites is specialized in the reinforcement and twisting of high peformance fibres with thermosetting or thermoplasting coatings. The variety and the diversity of our technologies allows us to be present in different markets such as optical cables, sports (tennis and squash), or buildings (duct rod).

In 2017, Cousin Composites diversified its activities by creating an innovative fiber pole thanks to the acquisition of a melt spinning line and impregnation lines (full bath, extrusion etc.). Know-how, Innovation, Quality : these values have been the keys to our success from the beginning.

Company created in 1863.

Production of technical fabrics made in different fibres used to reinforce rubberized fabrics manufactured by calendering or coating.

Production of tubular technical fabrics for filtration, fluidisation or reinforcement of rubberized fabrics. Production of layflat hoses for fire, industrial, irrigation application.









DUFLOT INDUSTRIE

Hall 3.1 - Booth B94

CD 115A Zone Industrielle Avenue Henri Lefebvre 59 542 CAUDRY CEDEX Tél. : +33 (0)3 27 76 09 09 www.duflot.com

Contact : HEINTZ Alexandre Sales manager technical fibers aheintz@duflot.com

Established in 1980, Duflot Industrie develop and produce a wide range of technical nonwoven products for industrial use. We provide solutions that meet the increasingly strict regulations and standards, particularly in terms of fire protection, thermal and acoustic insulation.

Duflot Industrie has established as an European leading Company in technical nonwoven products for aviation, transport, buildings, communities, PPE, healthcare and many other industrial applications. Our know-how is recognized worldwide: over 50% of our turnover is realized abroad.



DYLCO

Hall 3.1 - Booth B90

53 rue Pasteur 59 980 BERTRY Tél. : +33 (0)3 27 75 71 30 www.delannoy-freres.fr

Contact : DENOYELLE Arnaud CEO chloe.vandercruyssen@dylco.fr

EXHIBITOR

ENSAIT Hall 3.1 - Booth C81



2 allée Louise et Victor Champier BP 30329 59 056 ROUBAIX CEDEX 1 Tél. : +33 (0)3 20 25 89 34 www.ensait.fr - www.gemtex.fr

Contact : LEPRETRE Stéphane Director of External Relations stephane.lepretre@ensait.fr

Thanks to its 60 years of experience, DYLCO has become one of the French leaders in warp knitting. Our main business sectors are automotive (scrims for coating/lamination or foam), aerospace, tape, hygiene, agriculture, bedding, medical and fire-retardant knitted fabrics.

The integration of our activities of warping, warp knitting, weft insertion, Raschel knitting, dyeing and fishing allows us to be reactive, to improve our standards and to develop new fabrics in partnership with our customers. Dylco is Carpentier & Preux's technical textile department.

ENSAIT, leading Textile Engineering School, graduates 130 at Ms level for the sectors of technical textiles, advanced materials, fashion and luxury each year. Its laboratory focuses on the functionalization of textile structures, communicating textiles, the organization of production chains, sustainable development and composites.

The Mechanics Textile Composites team is dedicated to design and construct of fibrous structures of structural composites for the transport and ballistic industries. The Multifunctional Textiles and Processes team has for ambition to confer to textile structures (fibres, woven and knitted fabrics, nonwovens) new functional properties. The Human Centered Design aims at developing advanced computational tools and instrumental and human measuring methods.





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FERLAM

Hall 3.1 - Booth A85

85 rue Monge **59 100 ROUBAIX** Tél. : +33 (0)3 20 65 96 86 www.ferlam.com

Contact : COMBES Lyonnel sales manager combes@ferlam.com

STEP1 ANALYSIS & INFORMATION GATHERING



Data on your sector & the broader business

STEP 2 CUSTOMIZED SOLUTIONS



Talent identification

Partnerships & acquisition

WE SUPPORT YOUR

DEVELOPMENT*

ON EACH STEP OF

YOUR JOURNEY

STEP 3 SELECTING & FACILITATING



STEP4 GROWTH & FOLLOW-UP

CCI HAUTS-DE-FRANCE



Continued support





K7



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www.nordfranceinvest.com



Ferlam Technologies is a dedicated Producer of thermal and acoustic insulation products, fire blocking solutions in any kind of industry facing dealing with thermal or anti-vibratory purpose: aircraft or automative industries, building, heavy indsutries (glass, chemicals, metallurgy, etc....).

Fully integrated from yarns to fabrics or felts, Ferlam is your Partner for any thermal issue.

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