IMATTEC

Hall 4.2 - Booth F23

IMATTEC Internation Matériaux et textiles Techniques 278 Chaussée Fernand Forest BP 90440 59 203 TOURCOING Tél. : +33 (0)3 20 23 40 44 www.imattec.com

Contact : GAROTIN Mathieu Marketing & Sales m.garotin@imattec.com

EXHIBITOR



MAYAFIL

Hall 3.1 - Booth A87

Rue de la Fère 59 200 TOURCOING Tél. : +33 (0)6 27 43 26 94 www.mayafil.com

Contact : DOME Benoît Sales Department bdome@mayafil.com

IMATTEC develops & manufactures Taylor-Made solutions for technical textiles made of advanced fibres.

From fibre (sliver, staple, pulp) to finished product (glove, sock, sleeve), including yarn (spun, filament, covered, twisted) and fabric (woven, knitted, nonwoven). With improved performances, thanks to non standard materials (VECTRAN, IMAT'Fire, PTFE, STAINLESS STEEL) and hard works on structures.

Some application fields : Mechanical (cut, abrasion); Thermal (insulation, fire-blocker); Electrical (smart, antistatism); Comfort (friction, freshness).

Examples : filtration, conveying belt, glove, heating structure (clothe and seat), conductive yarn, working suit, interlining fabric, glass industry accessory, low friction composite ("self lubricated")...

Mayafil has been knitting technical fabrics since nearly 50 years in Tourcoing, FRANCE.

Mayafil specializes in 3 niches within the technical textile market :

- Individual protective apparel for fire fighters, the military and the industry.
- High temperature resistant fabrics designed for industrial purposes made of stainless steel and other high tech materials.
- Corporate workwear.

Mayafil Fabrics are OEKO-TEX 100 certified.





MICHELE LEMAIRE pour TISSUS

Hall 3.1 - Booth B92

MICHELE LEMAIRE POUR TISSUS

28 rue du 8 octobre 1972 59 127 WALINCOURT SELVIGNY Tél. : +33 (0)3 27 82 73 61 www.michelelemaire.fr

Contact : LEMAIRE Nicolas Director michele.lemaire@wanadoo.fr

EXHIBITOR



MOULINAGE DU PLOUY

Hall 4.2 - Booth F22

328 impasse des Muriers 62 890 NORDAUSQUES Tél. : +33 (0)3 21 35 39 23 www.plouy.com

Contact : CACERES Tobias Export manager tcaceres@plouy-tardy.com

Since 1985, Michele Lemaire has integrated in one place old fashioned know-how and new technologies.

An integration with one sole aim: to leave space for averflowing creativity, limitless Imagination... and to make the Michele Lemaire Company a place of interaction and exchange where all is a pretext for change and continuous invention, for the pleasure of the Designers and Fashion Houses whilst respecting fully the quality « Made in France ».

Thermoforming, laminating, embossing, Quilting (with wadding, polyurethane ...) Embroidery (technical threads, fancy yarns, classic threads ...) Soutache.

More than 50 years of expertise and innovation in the textile processing to bring added value to your projects.

MOULINAGE DU PLOUY offers a wide range of solutions in TEXTURING - TWISTING-COVERING, with specific processes, to meet the evolutions of our partners in total confidentiality.

From 22 to 40 000 dTex : PA, PES, PP, PL, PVA, Elastane, Aramid, Basalt, Glass, Metal, bonding yarns, Carbon and antistatic yarns...

A recognized know-how in the design of hybrid yarns reinforcing different characteristics in a same product : such as strength, conductivity, elongation, grip/bulkiness, elasticity. Final applications : individual protection, composites, industry, filtration, military, medical, lingerie, and furnishing.









PINFLOC

Hall 3.1 - Booth C85

Zone Artisanale La Vigogne 21 rue des Argousiers 62 600 BERCK Tél. : +33 (0)3 21 89 96 05 www.pinfloc.com

Contact : SITAR Christophe Managing Director orgacolor@cegetel.net

Created in 1949 at Hem (France) and thanks to a long industrial experience, the PINFLOC compagny has developed on two main activities :

- technical fibers, used to be incorporated into various materials to improve their design features.

- flocking fibers, applied to surfaces in order to reproduce a velvet or a buckskin appearance.

Your current project is your profit for tomorrow. That is the reason why we commit to accompany your team through all the steps in your project.

We propose : confidentiality contract drawing up preliminary specifications samplings for feasibility studies industrial sampling for product qualification drawing up definitive specifications, technical sheets, conformity certificates.



SUBRENAT

Hall 3.1 - Booth A91

subrenat

91 rue de l'Epinette 59 420 MOUVAUX Tél. : +33 (0)3 20 11 63 63 www.subrenat.com

Contact : CLOWEZ Vincent Marketing and Commercial Director vcz@subrenat.com

EXHIBITOR



TTI

Hall 3.1 - Booth B96

109 rue de la Mackellerie 59 100 ROUBAIX Tél. : +33 (0)3 20 15 06 77 www.t-tti.com

Contact : Antoine KERBAGE CEO contact@t-tti.com

By listening our customers and the end users, our team designs and develops every day Innovating Technical Textiles Solutions.

We supply both woven and non woven fabrics that can be supplied in rolls or even crafted.

All our solutions can be customized to your specific needs.

Our applications are various : Agro Textiles Filtration Active packaging Coating Blast and ballistic Composites, and more... Manufacturer - designer of technical knitting fabrics, the company is specialized in production of warp, Rachel and circular knitting fabrics. This mastery of the various knitting technology is characteristic of our society and it's allows us to differentiate ourselves on the basis of strong flexibility of development.

The plurality of our production tools gives us great flexibility in production and ensures the necessary responsiveness to the market. Integrated in sectional and direct warping, we have warp and Rachel knitting machines range from gauge 6 to 40 gauge and a circular knitting machine for small and large diameter.





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UP-tex

Hall 3.1 - Booth A93

UP-TEX

41 rue des Métissages 59 200 TOURCOING Tél. : +33 (0)3 62 72 61 50 www.up-tex.fr

Contact : VIENOT Jean-Marc General Manager jean-marc.vienot@up-tex.fr



VVC

V V C Hall 3.0 - Booth F66

Zone Artisanale des Watines 5 Allée Jean-Marie Verroye 59 126 LINSELLES Tél. : +33 (0)3 20 46 59 66 www.vvc.eu

> Contact : GURDAL Vincent CEO v.gurdal@vvc.eu

Since 2005, UP-tex is a European Cluster of reference in the field of Advanced Textile Materials. UP-tex gathers companies, research and tech transfer centers (140 members). Its major goal is to « Place Textiles at the heart of the material of tomorrow ».

Its mission is to promote innovation with the aim of improving the competitiveness of its members, to assist them to set up R&D projects, to develop networking and business opportunities, to reinforce the communication among its members and to help them develop their international activities.

UP-tex supported 113 projects with more than 135 M \in of funding raised, 58 new products and services developped and 50 patents submitted.

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

V V C provides innovative solutions for quality control on technical textiles . We specialise in physical testing (abrasion tensile strength, water and air permeability, flammability, flexing, colour fastness, etc).

Our services includes :

- Consulting
- Instruments
- Installation and training
- Calibration
- Maintenance and after sale service,
- Financing
- Rental

V V C is based near Lille in the north of France and have an office in Köln, Germany. We export to Europe and EMEA countries.







Sustainability & Recycling



Industry







Hea

HAUTS-DE-FRANCE REGION INDUSTRIAL & TECHNOLOGICAL LEADER

WE BELIEVE IN THE TECHNICAL TEXTILE INDUSTRY AND HAVE A STRATEGY TO FORGE ITS FUTURE !

PPE & Security



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