Novel Temperature Regulating Fibres and Garments

From 2009-01-01 to 2012-12-31, closed project

Project details

<table>
<thead>
<tr>
<th>Total cost:</th>
<th>Topic(s):</th>
</tr>
</thead>
<tbody>
<tr>
<td>EUR 3 883 338,20</td>
<td>NMP-2007-4.0-2 - Application of new materials including bio-based fibres in high-added value textile products</td>
</tr>
<tr>
<td>EU contribution:</td>
<td>Call for proposal:</td>
</tr>
<tr>
<td>EUR 2 893 390</td>
<td>FP7-NMP-2007-SME-1</td>
</tr>
<tr>
<td>Coordinated in:</td>
<td>See other projects for this call</td>
</tr>
<tr>
<td>Sweden</td>
<td>Funding scheme:</td>
</tr>
<tr>
<td></td>
<td>CP-TP - Collaborative Project targeted to a special group (such as SMEs)</td>
</tr>
</tbody>
</table>

Objective

The objective of the project is to develop novel temperature regulating fibres and innovative textile products for thermal management, selected by the SME segment of the textile industry in Europe. The temperature regulating effect is achieved by novel methods of incorporating large amounts of phase changing materials (PCM) in textile fibres. When the body temperature increases, the PCM melts and absorbs the heat from the body in the form of latent heat. Then, when the temperature drops, the PCM crystallizes and the stored heat is released again. Clothes with built-in thermo-regulating properties provide maintained thermal comfort in difficult thermal environment and physical activity situations, without putting on or taking off clothes. Such smart clothing would reduce discomfort caused by accumulation of sweat/moisture in the clothing, and also shivering during varying activity levels and ambient conditions. The innovative concepts to be developed will outperform presently available materials for thermal management in garments. The concept is based on two main ideas. One idea is based on processing concepts that rely on compounding/mixing steps to provide suitable rheological properties of complex mixtures of polymers and PCMs followed by bi-component melt spinning to fibres with a core/sheath structure confining the PCM to the core. New bio-based (PLA) and conventional synthetic polymers for fibres (PP, PET, PA) are here addressed. The second idea is based on a new concept for incorporating PCMs in wet spun cellulose fibres based on direct addition of free PCM to a cellulose solution. A large and intense part of the project will be devoted to product related research, lead by the SMEs in the project. In particular, specific, value-added products are targeted within underwear, sports, leisure and home textiles. The work will aid in the transformation of the European textile and clothing industry from commodities into specific, value-added high-tech products.

Related information

<table>
<thead>
<tr>
<th>Result In Brief</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smart fibres for body temperature regulation</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Report Summaries</th>
</tr>
</thead>
<tbody>
<tr>
<td>Final Report Summary - NOTEREFIGA (Novel temperature regulating fibres and garments)</td>
</tr>
</tbody>
</table>
Coordinator

RISE IVF AB
ARGONGATAN 30
431 53 MOLNDAL
Sweden
See on map

**Activity type:** Other

**Administrative contact:** Bengt Hagström
Tel.: +46 31 706 63 62
Fax: +46 31 27 61 30
Contact the organisation

Participants

STIFTELSN SINTEF
STRINDVEIEN 4
7034 TRONDHEIM
Norway
See on map

**Activity type:** Research Organisations

**Administrative contact:** Hilde Færevik
Tel.: +47 93003252
Fax: +47 93070500
Contact the organisation

CENTRE SCIENTIFIQUE & TECHNIQUE DE L'INDUSTRIE TEXTILE BELGE
RUE MONTOYER 24/2
1000 BRUXELLES
Belgium
See on map

**Activity type:** Research Organisations

**Administrative contact:** Michèle Adams
Tel.: ++32 9 24 38 273
Fax: ++32 9 220 49 55
Contact the organisation
THURINGISCHES INSTITUT FUR TEXTIL-UND KUNSTSTOFF-FORSCHUNG RUDOLSTADTEV
BREITSCHEIDSTRASSE 97
07407 RUDOLSTADT
Germany

Activity type: Research Organisations

Administrative contact: Ute Schubert
Tel.: +49-3672379500
Fax: 00493672379379

Contact the organisation

TTY-SAATIO
KORKEAKOULUNKATU 10
33720 TAMPERE
Finland

Activity type: Higher or Secondary Education Establishments

Administrative contact: Veli-Tapani Kuokkala
Tel.: +358-40-8490042
Fax: +358-3-31152330

Contact the organisation

LUXILON INDUSTRIES NV
VOSVELD 11
2110 WIJNEGEM
Belgium

Activity type: Private for-profit entities (excluding Higher or Secondary Education Establishments)

Administrative contact: Herbert De Breuck
Tel.: +32-3-3263388
Fax: +32-3-3263324

Contact the organisation

POLISILK SA
CTRA DE MANRESA A IGUALADA
08240 GUARDIOLA
Spain

Activity type: Private for-profit entities (excluding Higher or Secondary Education Establishments)

Administrative contact: Marc Ponsa
Tel.: +34 93 8358037
Fax: +34 93 8358622

Contact the organisation
ULLFROTTE AB
CHAUFFORVAGEN 29
831 48 OSTERSUND
Sweden

**Activity type:** Private for-profit entities (excluding Higher or Secondary Education Establishments)

**Administrative contact:** Sofia Åberg
Tel.: +46-63 14 85 22
Fax: +46-63 10 34 79

Contact the organisation

---

DEVOID OF NORWAY AS
Molsvaersveien 12
6030 LANGEVAAG
Norway

**Activity type:** Private for-profit entities (excluding Higher or Secondary Education Establishments)

**Administrative contact:** Solgunn Hoff Farstad
Tel.: +4770197700
Fax: +4770197710

Contact the organisation

---

SMART FIBER AG
BREITSCHEIDSTRASSE 154
07407 RUDOLSTADT
Germany

**Activity type:** Private for-profit entities (excluding Higher or Secondary Education Establishments)

**Administrative contact:** Michael Kohne
Tel.: +49-367234940
Fax: +49-3672349434

Contact the organisation

---

ADDCOMP HOLLAND BV
RUDOLF DIESELSTRAAT 8
RUDOLF DIESELSTRAAT NIJVERDAL
Netherlands

**Activity type:** Private for-profit entities (excluding Higher or Secondary Education Establishments)

**Administrative contact:** Margareth J.C.M. Koppes
Tel.: +31(0)548620403

Contact the organisation
INSTITUTUL NATIONAL DE CERCETARE-DEZVOLTARE PENTRU TEXTILE SI PIELARIE

LUCRETIU PATRASCANU 16
030508 BUCURESTI
Romania

**EU contribution:** EUR 161 730

**Activity type:** Higher or Secondary Education Establishments

**Administrative contact:** Emilia Visileanu
Tel.: +40 21 340 49 28
Fax: +40 21 340 55 15

Contact the organisation

---

GOTECH SRL
BLVD BUCURESTI 25A
430051 BAIA MARE
Romania

**Activity type:** Private for-profit entities (excluding Higher or Secondary Education Establishments)

**Administrative contact:** Oleg Velker
Tel.: +40 743 099960
Fax: +40 262 250241

Contact the organisation

---

PREDILNICA LITIJA DOO
KIDRICEVA 1
1270 LITIJA
Slovenia

**EU contribution:** EUR 102 330

**Activity type:** Private for-profit entities (excluding Higher or Secondary Education Establishments)

**Administrative contact:** Verica Zlabravec
Tel.: ++386 1 89 90 210
Fax: ++386 1 89 84 213

Contact the organisation

---

FOV FABRICS AB
NORRBY LANGGATA 45
503 08 BORAS
Sweden

**EU contribution:** EUR 197 630

**Activity type:** Private for-profit entities (excluding Higher or Secondary Education Establishments)

**Administrative contact:** Johan Kjerrulf
Tel.: +46 33 63 25
Fax: +46 33 20 63 50

Contact the organisation

---

**Subjects**

---