



Co-financed by Greece and the European Union



Development of a **Textile** with **Silica** coating for environmental friendly control of insects in **Agricultural** production

Deliverable [1]: *[Signed Consortium Agreement]*

Version 1.0: first version delivered on 28-06-2018

This project is co-financed by the European Union and Greek national funds through the bilateral Greece-Germany S & T Cooperation Program, Competitiveness, Entrepreneurship & Innovation (EPANeK) (project code: T2DGE-0120).

Project Details:

Programme: Bilateral Greece-Germany S & T Cooperation Program, Competitiveness, Entrepreneurship & Innovation

Project Title: Development of a textile with Silica coating for environmental friendly control of insects in agricultural production

Project Acronym: AgriTexSil

Proposal Number: T2DGE-0120

Time Frame: 29/05/2018 – 28/08/2022

Deliverable Details

WP: [1-Management and Coordination]

Task(s): [1.2]: [Consortium agreement.]

Deliverable Title: [Signed Consortium Agreement]

Deliverable type: Report, Confidential, only for members of the consortium (including the Commission Services)

Lead beneficiary: [ITA]

Involved Partners: [UTH, ThraceNG, P&S]

Deadline for delivery: month [1], [28/06/2018]

Date of delivery: [28/06/2018]

Abbreviations:

ITA: Institut für Textiltechnik, Germany

UTH: University of Thessaly, Greece

ThraceNG: Thrace Nonwovens & Geosynthetics S.A.

P&S: Powder and Surface GmbH

D [1]: [Signed Consortium Agreement]



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Cooperation Agreement on Joint Research Projects

within the Conceptual Framework on Bilateral Research and Innovation Cooperation of the Federal Ministry of Education and Research (BMBF) and The General Secretariat for Research and Technology (GSRT) of the Ministry of Education, Research and Religious Affairs of the Hellenic Republic

Between the industrial companies and research institutions mentioned hereafter

- RWTH Aachen University (RWTH) for the Institute für Textiltechnik based in Templergraben 55, 52062 Aachen as is legally represented by the Rector or a person commissioned thereby
- The Research Committee of the University of Thessaly (Lab of Agricultural Constructions and Environmental Control of University of Thessaly, UTH) based in Giannitson and Lachana, Palaia, Tsalapata Complex, 38334 Volos, as is legally represented by Professor Zisis Mamouris, Vice Rector of Research of UTH,
- Powder and Surface GmbH (P&S), Alter Schützenweg 36, 33154 Salzkotten as is legally represented by Dipl.-Ing. Franz Mielemeier,
- Thrace Non Wovens & Geosynthetics S.A. (Thrace NG) based in Magiko, Xanthi, 67100 Greece as is legally represented by Athanasio Dimiou and Chris Karageorgiou.

- Hereafter called „Partner“,

for the purpose of the **Project with title:** Development of a textile with Silica coating for environmental friendly control of insects in agricultural production

Project acronym: AgriTexSil

- Hereafter called „Project“

the following is agreed on:



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The deliverable is available upon request

Please send e-mail to the project coordinator: nkatsoul@uth.gr

D [10]: [Data of the fiber's characterization]

