



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

[ITA]

*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**

Call topic: **Agrofood**

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 – 28/04/2021**

### Deliverable Details

WP: [3 Coating of fibres ]

Task(s): [3.4]: [Fibre characterization]

Deliverable Title: [Data of the fiber`s characterization]

Lead beneficiary: [ITA]

Involved Partners: [P&S]

Deadline for delivery: month [14], [2019]

Date of delivery: [October 2019]

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



Co-financed by Greece and the European Union

## Table of Contents

---

2. Summary.....	3
-----------------	---

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





Co-financed by Greece and the European Union

# 1. Summary

---

*The aim of this deliverable is to have documented the analysis results of the provided fiber. Both circular and non-circular fibers were investigated for optical end mechanical characteristics. Fibers were characterized in accordance to DIN.*

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





Co-financed by Greece and the European Union

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]

