



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 [6]: *[Technical scale process parameters for processing of selected polymer and correlating mechanical characteristics]*

Version 1.0: first version delivered on 28/04/2019

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 – 28/04/2021

Deliverable Details

WP: [2 Melt spinning of fibres for agrotextiles]

Task(s): [2.3]: [Melt Spinning]

Deliverable Title: [Technical scale process parameters for processing of selected polymer and correlating mechanical characteristics]

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

Lead beneficiary: [ITA]

Involved Partners: [Thrace]

Deadline for delivery: month [12], [28/04/2019]

Date of delivery: [28/04/2019]

D [6]: [Technical scale process parameters for processing of selected polymer and correlating mechanical characteristics]

Table of Contents

1. Summary.....	3
2. Technical scale spinning trials	3
2.1 Polymer	3
2.2 Melt spinning.....	3
3. Discussion and Conclusion	4

List of Tables

Table 1 Material properties of HDPE REPSOL ALCUDIA M5309.....	3
Table 2 Characteristics of the temperature profile	3

D [6]: [Technical scale process parameters for processing of selected polymer and correlating mechanical characteristics]

The deliverable is available upon request

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