

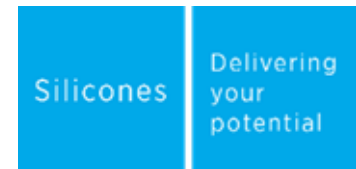
Key Challenges for Silicones Processes and Materials

Work Programme H2020 (2018-2020)

Topics of Interest / (NMBP/FOF/SPIRE)

DT-NMBP-09-2018: Accelerating the uptake of materials modelling software (IA)

DT-NMBP-19-2019: Advanced Materials for additive Manufacturing (IA)



WS.3 NMBP for HealthCare & Biotechnology & Cooperation with Asia /USA

EU Brokerage Event on Kets in Horizon 2020

Strasbourg, 17th October 2017

The Elkem Group: with integrated value chains

Elkem AS and the Silicones value chain:
Including Xinghuo and Yongdeng

Employees: 6200
Revenue: 1,900 MEUR



The Elkem Silicones Division / R&D



- Elkem Silicones 550 M€ revenue offers a full range of silicones in specialties (Healthcare, Energy, Cosmetics...)
- Expertise in new processes for sustainable development (Catalysis, Energy consumption, Waste & Water Treatments, Intensified processes)

2016 figures

R&D centers and Tech Serv labs

10

% of turnover for R&D

4.3

Researchers

300

New product launches per year

20

New patents per year

12

Patents in portfolio (35 % of our sales protected)

1279

Member of one EU/ Cleansky project

Project Idea(s) and Proposal(s) :

Accelerating the uptake of elastomer materials modelling software using A.M. and or other processes (IA)

Elastomers as advanced materials for additive manufacturing (IA)

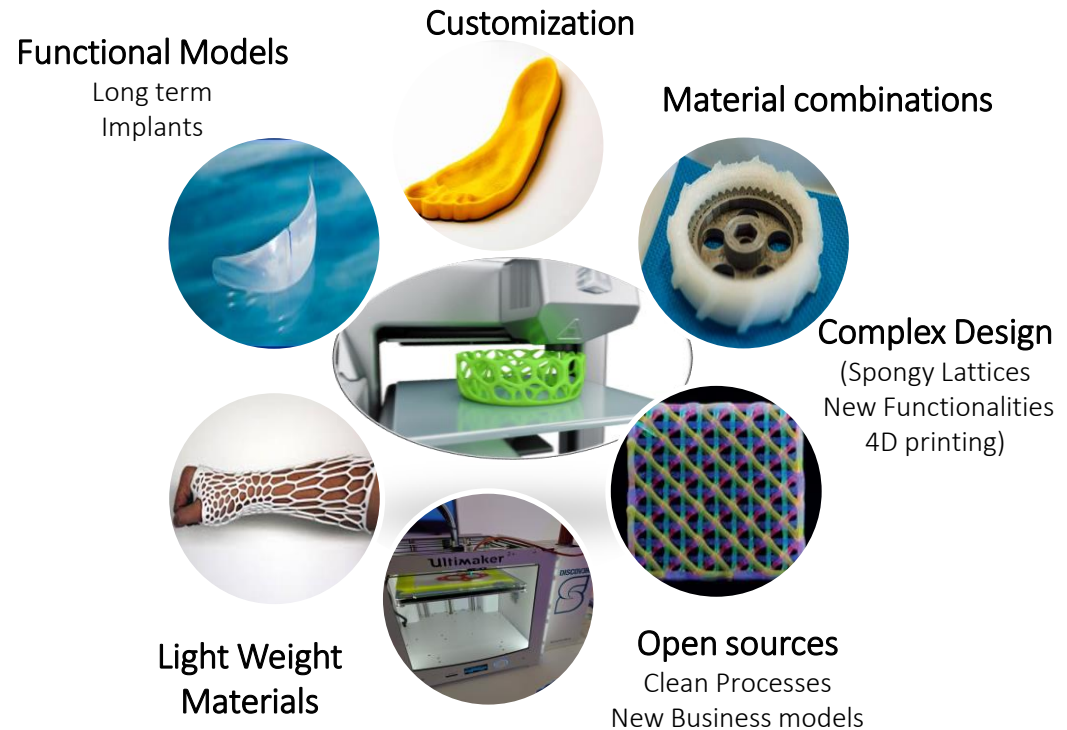
Why Printing with Elastomers?

3D - ELASTOMERS

- Lack of elastomers with stable ageing properties
- 3D Existing rubber-like materials can only be used for prototyping for short periods of time

3D /4D –ELASTOMERS with combining materials for new health care &/or aerospace applications

i.e. Simulation Medical Devices & Anatomic models / with 3D/4D printing materials
How / Combining smart-silicone materials and 3D printed elastomeric such as silicones



Why Printing with Silicones?

Consortium

2 Main options for Elkem Silicones
Join existing consortium or create a new one

Known partners / Competence offer

Name	Type	Country	Role in the project
end -user 1	SME	It.	Validation of business cases and functionality
simulation software	Grp.	Belgium	Reduction of Dvpt time/ Data Base

Partner search

Profile	Type	Country	Role in the project
printer manufacturer	SME	Eu	Design of Printing Head
end-user 2,3...	Grp.	Eu	Validation of functionalities & business cases
Fab-Labs	SME/ Acad.	Eu.	Pilot and experimental open innovation platforms
Hospitals & Regulatory	Acad./ Consult	Eu.	Imaging Data acquisitions and

Contact details

Contact person	Jean-Marc FRANCES
Organisation	Elkem Silicones
Adress	85 avenue des frères Perret 69191 Saint-Fons cedex France
Phone nr	+33 (0)6 72 05 91 09
E-mail	jean-marc.frances@elkem.com

