

SC2 and KET-B Brokerage Event

Food Security | Sustainable Agriculture and Forestry | Marine, Maritime
and Inland Water Research | Bioeconomy | KET-Biotechnology |

Brussels, 26th June 2018



Power of nanotechnology for added value products

Matej Buzgo

InoCure s.r.o.



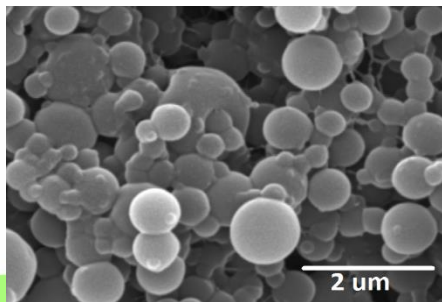
www.ncp-biohorizon.net

BioHorizon project is funded by the European Commission - Grant Agreement no. 652637

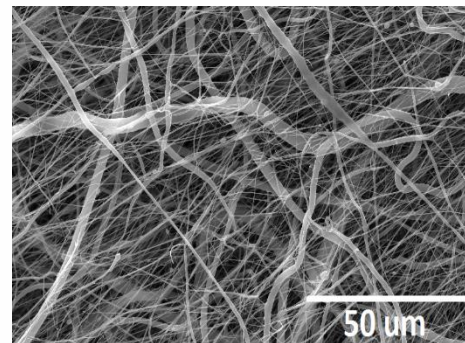
 #BioBrokerage



- Chemical process development of nano- and microparticles and coatings
- Ideal for delivery of bioactive molecules – systemic and topical delivery.



- Production of non-woven textiles
- Unique controlled release possibilities.
- Protection of sensitive molecules.



- ❖ SFS-04-2019-2020: Integrated health approaches and alternatives to pesticide use
 - ❖ InoCure delivers nanoparticles/microparticles for more efficient delivery of sensitive alternatives to pesticides (i.e. antimicrobial peptides)
- ❖ SFS-07-2018: Making European beekeeping healthy and sustainable and SFS-11-2018-2019: Anti-microbials and animal production.
InoCure delivers systems for delivery of active molecules to bees to fight infections.
- ❖ SFS-12-2019: A vaccine against African swine fever .
 - ❖ InoCure offers stabilization of vaccines for easier vaccination of wild swines.
- ❖ LC-SFS-17-2019: Alternative proteins for food and feed
 - ❖ Nanoencapsulation for improved protection of active molecules (i.e. proteins)

Contact information:

www.inocure.cz

Matej Buzgo

Czech Republic

E: matej@inocure.cz

T: +420 775 952 233



Power of nanoencapsulation.