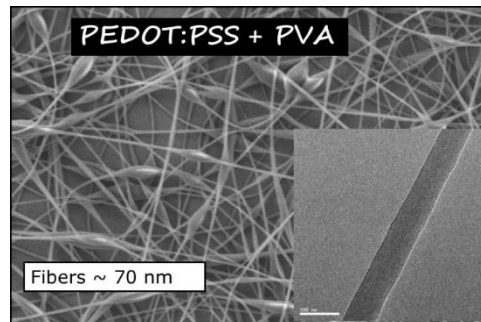


## Electrospinning advanced nanofiber and nanoparticle research and manufacturing

### *An offer for Patent Licensing*

Fluidnatek LE-10 is ideal for prof-of-concept and feasibility studies of new materials and formulations with a wide range of materials as: Synthetic polymers, encapsulated active materials, biopolymers and biodegradable materials and/ or inorganic fibers.



### Main innovations and advantages

- Electrospinning
- Electro spraying
- Nanofibers
- Nanoparticles

### For more information, please contact:

Libertad Abad Muñoz.

MicroEnergy Sources and Sensor Integration Group (MESSI)

Institute of Microelectronics of Barcelona

Spanish National Research Council (CSIC)

E-mail: [Llibertat.Abad@imbcnm.csic.es](mailto:Llibertat.Abad@imbcnm.csic.es)

