We are encapsulating:
- chemicals / drugs
- proteins
- bacteria
- yeast or fungi
- plant cells
- animal cells
- others:

For the following purpose:
- artificial seeds
- artificial tissue/organisms
- controlled drug release
- environmental application
- food application
- basic research
- others:

Currently we are using the following technology:
- manually
- laminar-jet-break-up
- jet cutting
- others:
- piezo electric nozzle
- spray drying
- spinning disc

We work with the following type of beads:
We use the following matrix (e.g. 2% calcium alginate):
With a viscosity (e.g. 250 mPas):
Our typical batch size is (e.g. 500 ml):
We need bead diameter(s) (e.g. 200 μm):
We work with the following flow rate (e.g. 5 kg/h):

We have the following requirements:
- sterile working conditions
- FDA-requirements
- others:
- (multiple) coating
- monodisperse bead size

Please contact us, we like to have further information
At the moment we have no need for your products and services
Please delete us from your database

Date: .................................. Signature: ..................................