

INVESTING IN INNOVATIVE DUTCH LIFE SCIENCES FACILITIES

- Mbiton Science finances equipment for spin-off companies still incubating on the premises of a research organization. Investments of up to € 200,000 are shared with a research department.
- Mbiton Solo provides loans of up to € 350,000 to acquire equipment for young Life Sciences companies.
- Mbiton Share facilities are exploited by at least two partners, one of which is a Life Sciences SME. Investments may accumulate to up to € 500,000.



High Pressure Pasteurisation of Food products

The Brabant-based companies **Pascal Processing** and **Proverka** jointly exploit the 100 liter High Pressure Pasteurisation (HPP) Unit "Avure Technologies AV-10". Pascal Processing performs enhanced HPP projects for third parties, enabling these 'tolling' clients to cost-efficiently conserve their food products. The facility also acts as a demonstration unit for educational purposes. For Proverka, HPP is a challenging novel technology to develop novel healthy vegetable juices, which are based on waste streams from the food processing industry.

"THE MIBITON FACILITY HAS BEEN THE ACCELERATOR IN OUR DEVELOPMENT. THIS IS PARTLY WHY WE ARE NOW THE MARKET LEADER IN A LARGE PART OF EUROPE."

Pascal Processing BV, Helmond, The Netherlands
(www.pascalprocessing.com – www.proverka.com)