

Soft Flow Hungary Ltd.

2/a Ürögi fasor, Pecs, Hungary H-7634

Phone: +36 72 891-888 Fax: + 36 72 240 065

info@softflow.com

www.softflow.com

About the company:

Since the beginning "Innovation by creativity", the creed of Soft Flow Hungary Ltd., has always spurred all the employees of the Company to reach further and further goals in the field of biotechnology research, development and innovation (R+D+I). Our laboratory and software development activities focus on a highly efficient cell analysis method - the multiple matrix microbead technology - which allows the detection of a number of harmful substances in biological samples by a single measurement. The field of application of the developed and marketed products and services is extremely widespread: biological and medical research, agricultural science, human and veterinary diagnostics, drug development, feed and food analysis.

Thanks to initially domestic than later extensive international cooperations, Soft Flow Hungary Ltd. has reached the stage where the reagents, kits and analysis softwares developed by Soft Flow are used and marketed by leading companies worldwide.

The development of Soft Flow Hungary Ltd. over the past 20 years has been virtually unbroken, thanks to this the Company - an enterprise with 30 employees - has grown into an internationally recognized R&D group. The fact that Soft Flow Hungary Ltd. possessed 20 years of experience in research and development, prompted the interest of a Danish company, which is present in 28 countries around the world, and is a market leader in the production of analytical instruments and solutions used in agriculture and food industry,. Between the two companies, a strategic co-operation started in the area of food and feed analysis in 2012. As a result of several years of cooperation in research and development, FOSS acquired the biotechnology company located in Pécs in March 2016, and with this acquisition Soft Flow Hungary has been firmly placed on the world map of this industry.

Activities:

- Biotechnology Research and Development
- o Conjugational and Organic Chemistry
- o Monoclonal antibody development and production
- o Immunoassay development (flow cytometry, ELISA)
- Bioanalytical Services
- o ELISA, flow cytometry, HCS microscopy, electrophoresis, HPLC-UV-

VIS

- Reagent Production
- o Monoclonal antibodies
- o ELISA kits
- o Reagents for multiplex microbead matrix technology
- Trade
- o Monoclonal antibodies for food and feed safety solutions
- o Toxi-Watch ELISA kits
- o FCAP Array Infinite cytometry analysis software