

Flowid and mikroglas cooperate

Facilitating tests on the mikroSyn platform

Eindhoven, The Netherlands, December 15th, 2010 – The Dutch company Flowid (Eindhoven) and the German company mikroglas (Mainz) started a cooperation in order to strengthen their market proposition within the field of microreactor technology. By placing mikroglas' "mikroSyn", an advanced microreactor platform, on Flowid's "Application Laboratory", a sophisticated platform is combined with superb facilities, expert knowledge and experience. Due to this cooperation, accessible chemical studies on mikroglas "mikroSyn" are now within arm's reach of industrial chemical companies.

Flowid implements flow technology for chemical production purposes. Flowid offers solutions by providing a broad pallet of related expert services and specialized equipment.

The services focus on experimental work, converting batch wise chemistry in flow chemistry and pilot studies. This work is done on Flowid's fully equipped "Application Laboratory" which is dedicated to flow chemistry. Besides this, Flowid has a broad network of the main and leading market players, through which Flowid can offer equipment, but also design and assemble dedicated set-ups for industry.

mikroglas chemtech GmbH is specialized in the production of micro-technological products made of glass. mikroglas offers its services not only for prototyping but also for large-scale production in the field of microsystems. In flow chemistry the product range stretches from micro reactors to turn key micro reaction systems. Within the micro reaction market, mikroglas offers the "mikroSyn" product line: a complete laboratorial platform comprising pumps, heating/cooling, sensors and glass reactor elements on which chemical studies in the ml/min range and production up to several 100 kg/day can be performed.

Flowid and mikroglas can now offer testing of reactions on the "mikroSyn" platform, accompanied by experts and the appropriate facilities in order to make it a successful experience. Please contact Flowid in order to discuss your specific case and the possibilities.



Flowid B.V.
+31 (0) 40 247 4545
info@flowid.nl
www.flowid.nl

PO Box 513, Helix STW 1.50
5600 MB Eindhoven
The Netherlands



mikroglas chemtech GmbH
+49 (0) 6131/5555 0-51
info@mikroglas.com
www.mikroglas.com

Galileo-Galilei-Str. 28
55129 Mainz
Germany

