

© FutureChemistry, 2009

PRESS RELEASE

“FutureChemistry resells Uniqsis’ FlowSyn”

Technology start-up FutureChemistry announces new partnership with Uniqsis

Nijmegen (The Netherlands), 9th June 2009 - FutureChemistry is announcing their new partner in flow chemistry: Uniqsis, the UK-based technology company has developed a lab-scale flow reactor aimed at producing mg to 100s of grams. FlowSyn is a fully integrated, user-friendly flow reactor which has proved popular within medicinal chemistry and process chemistry labs.

Uniqsis recognise the value of not only supplying accessible flow chemistry instrumentation, but also providing the knowledge and expertise necessary to help customers make flow chemistry work for them. FutureChemistry have this experience and Uniqsis therefore recognise FutureChemistry as a key partner able to offer local support and experience in implementing flow chemistry in the Benelux countries and the German state of North-Rhine Westphalia. FlowSyn complements the existing FutureChemistry product range which focuses on small scale, high throughput experimentation.

The announcement of the FlowSyn agency contract comes immediately after the introduction of FutureChemistry’s new product, the FlowScreen, a fully automated platform introduced at the AICHEM just four weeks ago. FutureChemistry Managing Director Kaspar Koch said “We need to keep going very fast. Flow Chemistry is an up and coming market, and customer demand is now taking shape. People know what they want, and they want the whole deal: small scale and preparative lab scale Flow Chemistry, because then they can take the full advantages of this new Technology.” Flow Chemistry can open up new opportunities for chemists enabling better controlled, cleaner chemical reactions.

END OF ENGLISH PRESS RELEASE

For more information, please contact:

FutureChemistry Holding B.V.
Kaspar Koch
Managing Director
k.koch@futurechemistry.com
Tel. +31 (0) 24 711 4029 / +31 (0) 6 343 788 19

or

Uniqsis Ltd.
Samantha Dunnage
Chief Operating Officer
samantha.dunnage@uniqsis.com
Tel. +44 (0) 1763 264770 / +44 (0) 7515 850147



Image of the FlowSyn - Making Flow Chemistry Simple