

# FutureChemistry Today

Volume 2010, Issue 2

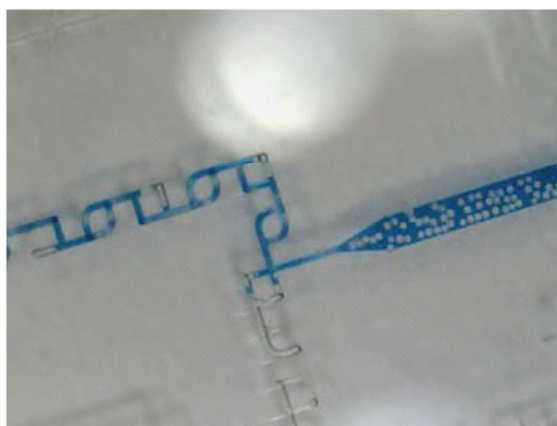
## **FutureChemistry launches new FlowSyn Quench Microreactor**

FutureChemistry has now bridged the gap between microscale and production scale synthesis with a robust and reliable continuous flow microreactor, perfectly suited for ultrafast reactions, quenching and mixing. The *FlowSyn Quench Microreactor* is an upgrade for the *FlowSyn* and combines preparative scale synthesis with all benefits of flow chemistry.

**[Click here to visit our webshop or  
download the \*FlowSyn\* brochure >>>](#)**



## **Droplet Generation in FlowStart**



An increasing demand is emerging for effortless microdroplet generation. FutureChemistry researchers have now shown the viability of using *FlowStart* hardware and our Short Quench Microreactor for droplet generation of an aqueous and an organic phase. In a new application note, our findings are presented; proving our hardware to be a viable tool in microdroplet generation.

**[Click here to see the movie and  
request the application note >>>](#)**

## **FutureChemistry in Munich 8-9 April**

This year the 3rd ASC (Advances in Synthetic Chemistry) is held in Munich, Germany. The conference will be co-located with ADMET Europe, MedChem Europe and Pharma Outsourcing Congress. This year the event will be focussed on flow chemistry and microwave synthesis. FutureChemistry exhibits at the ASC 2010 and we are looking forward to meet you at our booth!

**[For more information and program  
please visit the ASC website >>>](#)**

