

# FutureChemistry Today

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## ***New Application Notes available***

Continuous production of chemical compounds by microreactor technology has proven to be a major benefit for many applications. FutureChemistry translates conventional batch processes to flow chemistry, identifies the critical parameters of a chemical process and optimizes them to ensure efficient synthesis. In a number of new application notes, our findings are presented.

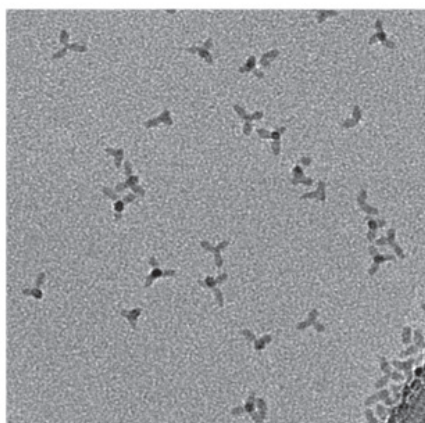
[Click here to find out more about the applications >>>](#)



## ***High Volume Quantum Dot Manufacturing***

FutureChemistry Holding BV and Flowid BV entered into a process development agreement with Solterra Renewable Technologies, Inc., to apply flow chemistry for high volume production of high quality tetrapod quantum dots. The agreement is the product of the MOU that all three parties signed in 2009, defining a collective output goal that supports daily production amounts that had previously taken months or possibly years to produce.

[Click here for the Full Press Release >>>](#)



## ***FutureChemistry flows out to Taiwan***

FutureChemistry is pleased to announce the addition of Legend Star International Co. as their exclusive distributor in Taiwan. Legend Star International will be representing FutureChemistry's complete line of products and will work with local clients helping to secure new business opportunities and manage customer relations for FutureChemistry in Taiwan.

[Click here for more information about Legend Star Int >>>](#)

