Evonik has been experiencing an increased interest in continuous processing (also called Flow Chemistry) in pharmaceutical and fine chemical applications, where the traditional mode of operation is batch processing. Compared to batch technology, continuous-flow processing offers advantages in terms of safety, reaction control and quality for chemical manufacture. However, performing heterogeneous catalysis in continuous-flow reactor is not straightforward and therefore needs catalyst expertise to overcome some technical hurdles.

At Evonik we have the ability to fine-tune selectivity, activity and filterability with unparalleled precision. Regardless of the application, Evonik is the right partner to develop catalysts for reactions in flow equipment. By enhancing both the efficiency and yields of your chemical processes, our catalysts can help to produce a larger quantity of the desired product in a shorter period, reducing energy and resource consumption.

**How you benefit from working with Evonik**
- You can concentrate on your core business
- Evonik provides skilled experts for developing catalysts for flow chemistry processes
- Access to sophisticated catalyst manufacturing equipment
- Evonik offers greater flexibility in the use of catalyst types and quantities

To identify the best catalyst for your flow application please contact your regional sales manager at www.evonik.com/catalysts
Evonik Industries has been a leader in chemical catalysts for more than 75 years. Now as before, customers all over the world rely on Evonik as a competent and trusted partner. Today Evonik is a fully integrated partner in catalysis, featuring homogeneous and heterogeneous catalysis. This makes Evonik unique, and gives our customers the flexibility of finding the most cost efficient solution for their needs. Working with Evonik means having direct access to our regional technical and commercial organization. With a passion for the catalyst business our experienced teams strive for quick response times and high quality tailored solutions to your catalyst topic.

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