

CONTINUOUSLY PROCESSING TOWARDS SUSTAINABILITY

At Evonik, we constantly seek to make a difference.

Our cutting-edge catalysts are redefining Flow Chemistry, transitioning from batch to continuous processing with unmatched precision.

They're not just catalysts; they're your gateway to safer, more controlled, and superior quality chemical manufacturing. Embrace the future of pharmaceuticals and fine chemicals with Evonik – where innovation meets sustainability.

EVONIK OPERATIONS GMBH

Business Line Catalysts
catalysts@evonik.com
www.evonik.com/catalysts

Europe

Evonik Operations GmbH
Business Line Catalysts
Rodenbacher Chaussee 4
63457 Hanau-Wolfgang
Germany
Phone +49 6181 59-13399

North America

Evonik Corporation
Business Line Catalysts
1700 City Place Dr, Suite
510 Spring, TX 77389
USA
Phone +1 800 422-8773

South America

Evonik Brazil Ltda.
Business Line Catalysts
Rua Arquiteto Olavo Redigde
Campos 105
Torre A – 13o e 14o andar
04711-904 - Sao Paulo - SP
Brazil
Phone +55 19 3475 3065

Japan

Evonik Japan Co., Ltd.
Business Line Catalysts
Shinjuku Monolith 12th Floor,
2-3-1, Nishi-Shinjuku,
Shinjuku-ku
163-0938 Tokyo
Japan
Phone +81 3 5323-7360

China

Evonik Specialty
Chemicals (Shanghai) Co., Ltd.
Business Line Catalysts
55 Chungdong Road,
Xinzhuang Industry Park
201108 Shanghai
China

India

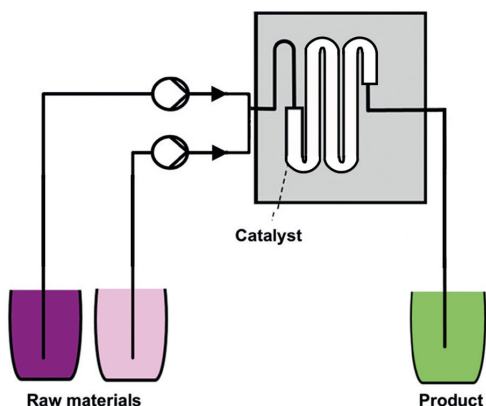
Evonik Catalysts India Pvt Ltd.
F - 1/2, MIDC Phase 1
Dombivli (East) – 421213
District Thane
India
Phone +91 251 2471716

This information and any recommendations, technical or otherwise, are presented in good faith and believed to be correct as of the date prepared. Recipients of this information and recommendations must make their own determination as to its suitability for their purposes. In no event shall Evonik assume liability for damages or losses of any kind or nature that result from the use of or reliance upon this information and recommendations. EVONIK EXPRESSLY DISCLAIMS ANY REPRESENTATIONS AND WARRANTIES OF ANY KIND, WHETHER EXPRESS OR IMPLIED, AS TO THE ACCURACY, COMPLETENESS, NON-INFRINGEMENT, MERCHANTABILITY AND/OR FITNESS FOR A PARTICULAR PURPOSE (EVEN IF EVONIK IS AWARE OF SUCH PURPOSE) WITH RESPECT TO ANY INFORMATION AND RECOMMENDATIONS PROVIDED. Reference to any trade names used by other companies is neither a recommendation nor an endorsement of the corresponding product, and does not imply that similar products could not be used. Evonik reserves the right to make any changes to the information and/or recommendations at any time, without prior or subsequent notice.

SEPT24-MRZN

Evonik Catalysts FLOW CHEMISTRY





At Evonik, we focus on innovation to set **new standards** in flow chemistry. Introducing the **Noblyst® F series** — specialized catalysts designed for compact continuous systems that surpass the capabilities of traditional catalysts. These catalysts, **varying in shape and particle size**, are designed to optimize flow dynamics and enhance efficiency.

Our **Noblyst® F** portfolio, featuring supported precious metal catalysts, is tailored to meet the unique requirements of differentiated flow reactors and facilitate **rapid upscaling**.

These catalysts improve safety, quality and efficiency by increasing yields and reducing resource consumption, paving the way for a sustainable future.

We support customers across batch, flow and large-scale continuous operations. Beyond our existing portfolio, Evonik's business approach allows for comprehensive **customization** to meet diverse application needs. With over 75 years of profound expertise in catalysts, Evonik upholds the **highest standards** in scale-up and catalyst manufacturing.



**Discover
our catalysts.
Get in touch.**

Tina Petzold
Global Director Precious Metal
Powder Catalysts
T +49 6181 59 8749
tina.petzold@evonik.com

LET'S
MAKE A
DIFFERENCE

WHAT'S IN IT FOR YOU IN A PARTNER- SHIP WITH EVONIK?

- Access to **long standing expertise** in catalyst development
- **Broad existing catalyst portfolio** proven in continuous processes
- Collaboration with renowned partner for **quality requirements** in life science and fine chemical applications
- **Global presence** for support and local **production**
- Comprehensive **metal management** services and local **closed loop** for refining precious metal