

CUSTOM SUPPORT FOR YOUR BUSINESS

At Evonik, we constantly seek to make a difference. Our custom catalysts experts help you solve almost any challenge – from producing extra volumes, to upscaling processes at your plant, to developing fully customized solutions.

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Evonik Catalysts CUSTOM CATALYSTS



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At Evonik, we know catalysts better than almost anyone in the industry. Evonik has over 75 years of experience in the field, a wealth of recipes and formulations, and experts as well as production sites around the world. That's what makes us your reliable partner for developing and manufacturing custom catalysts.

In the simplest case, we support you by **toll manufacturing** – producing catalysts according to your specifications with a well-defined and elaborated process. If you've developed or identified a catalyst that has not yet been produced on a commercial scale, we will help you take smart laboratory solutions to industrial volumes with **custom manufacturing**. Evonik's up-scaling experts have years of experience and a broad knowledge base.

For us at Evonik, it is exciting even if you don't have a catalyst for your application yet. Whether that application has been fully defined or is still being developed, Evonik's custom catalyst experts help you find the best possible solution.

In **custom design projects**, we use our proprietary know-how and catalyst expertise to develop a new catalyst tailored to your application – whether it's a drop-in solution for an existing system, a catalyst with finely tuned properties for higher process efficiency, or one with new product properties. In **joint development projects**, we develop a new catalyst for your process, which may still be developed or is not yet fully defined.



Discover
our catalysts.
Get in touch.

LET'S
MAKE A
DIFFERENCE

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WHAT'S IN IT FOR YOU?

- Manufacturing support with **competitive and predictable costs, easy scaling, and strong protection of your IP**
- **Access to our extensive and knowledgeable teams** for research and development, **reaction engineering**, and **legal services**
- **Use of our global network of R&D labs, production sites, and test facilities**
- **Highest standards** in safety, development, scale-up, manufacturing, quality & project management, confidentiality, and compliance