

Creating a particle of difference.

Where common challenges meet shared solutions

ExxonMobil™ helps refiners and petrochemical manufacturers increase capacity, lower costs, improve margins, and operate safe, reliable and efficient facilities. In our commitment to helping customers implement best practices and achieve better results, we provide cutting-edge proprietary catalysts and license advantaged process technologies for refining, gas and chemical needs.

Advantaged chemical technologies

ExxonMobil licenses a range of petrochemical technologies for alkylation, olefin removal and aromatics treatment as well as xylene processes such as isomerization.

Benzene alkylation - enabling entrance into the styrenics and phenolics value chains

ExxonMobil zeolite catalysts and TechnipFMC Badger Process Technology process innovations upgrade benzene and olefin feedstocks into higher value aromatic derivatives, ethylbenzene and cumene, for the advantaged production of polystyrene and polycarbonates.

Xylenes – improving profitability of aromatics operations

ExxonMobil licenses a number of technologies which improve yields, reduce operating and capital costs, and increase production in both existing and new facilities including the PxMax™ (selective toluene disproportionation), EMTAM™ (toluene alkylation with methanol), XyMax™-2 and LPI (xylenes vapor and liquid phase isomerization), TransPlus™ 5 (aromatics transalkylation), and Olgone™ (aromatics treatment) processes. These processes are also available for license by our alliance partner, Axens, as part of the ParamaX® technology suite for grassroots aromatics complexes.

Technologies for license



Chemical

- Alkylation
- Xylenes



Refining

- Fuels
- Resid upgrading
- Lubes



Gas

- Gas treating
- Synthetic Fuels



Catalysts

- Zeolite catalysts

Advantaged refining technologies

ExxonMobil offers a portfolio of refining technologies for fuels and lubricants production, gas treating, resid upgrading and synthetic fuels.

Fuels – producing high quality transportation fuels

Processes include MIDW™ dewaxing technology and ALKEMAX™ Sulfuric Acid Alkylation technology which result in additional value from every barrel of crude oil used.

Galexia™ platform- goes beyond traditional product offerings to help refiners optimize performance and efficiency

The transformative Galexia suite of specialty hydroprocessing solutions combines state-of-the-art catalysts and unsurpassed service expertise to optimize your operation and identify high-value opportunities for step-out growth and profitability.

Galexia builds on long-term, expert relationship between ExxonMobil and Albemarle that led to the development and

commercialization of several key industry catalysts used around the world. The platform leverages the companies' extensive hydroprocessing knowledge to tap into full potential of high-performing Nebula®, Celestia™ and MIDW™ specialty catalysts.

Nebula® and Celestia™ catalysts are commercially proven, bulk-metal catalysts.

Nebula catalyst has been successfully applied in many commercial applications since 2001. Celestia catalyst has the highest activity of any catalyst in the hydroprocessing industry, allowing increased feed rate and cycle length, and improved product quality. Celestia and Nebula catalysts are often deployed in stacked configurations leading to significant performance improvement over other supported catalysts.

Resid upgrading – converting heavy oils to more environmentally friendly lighter products and flexigas

FLEXICOKING™ technology converts low-cost feeds – such as deep-cut vacuum

resid, atmospheric resid, oil sands bitumen, heavy whole crudes and deasphalting unit, fluid catalytic cracking and ebullated-bed bottoms – to higher-value products.

Lubes – providing manufacturing technologies for base stocks

MSDW™ dewaxing technology, MAXSAT™ hydrofinishing technology and MWI™ technology provide optimum value through exceptional process performance for yields, run lengths and better tolerance of feed upsets. Our zeolite catalysts are designed to isomerize n-paraffins and saturate aromatics with maximum selectivity to lubes and minimal cracking to fuels.

Advantaged gas technologies

ExxonMobil gas technologies offer cost-effective, low-risk solutions for H₂S cleanup and syngas production.



Gas treating – removing H₂S at low solvent circulation rates

FLEXSORB™ gas treating technologies and absorbents selectively remove hydrogen sulfide (H₂S) in the presence of carbon dioxide (CO₂) using proprietary severely sterically hindered amines.

Synthetic fuels – converting natural gas into high quality clean-burning transportation fuel

The latest generation Methanol to Gas (MTG) process produces fuel that is virtually identical to conventional gasoline except that MTG fuel has ultralow sulfur levels.

Specialty zeolite catalysts

Our high-performing zeolite catalysts improve operational efficiency and production capacity. They are backed by leading technology and a commitment to strong customer relationships.

Zeolite catalysts – facilitating technological developments

ExxonMobil zeolite catalysts are used in over 150 commercial facilities around the world. ExxonMobil provides the catalysts as well as providing or facilitating the licensing of our process technology, including services such as start-up support, troubleshooting and process control.

We offer for license the same proprietary catalysts and advantaged process technologies that we use in our own facilities.

Collaborate with us today.
catalysts-licensing.com

©2019 ExxonMobil. ExxonMobil, the ExxonMobil logo, the interlocking "X" device and other product or service names used herein are trademarks of ExxonMobil, unless indicated otherwise. This document may not be distributed, displayed, copied or altered without ExxonMobil's prior written authorization. To the extent ExxonMobil authorizes distributing, displaying and/or copying of this document, the user may do so only if the document is unaltered and complete, including all of its headers, footers, disclaimers and other information. You may not copy this document to or reproduce it in whole or in part on a website. ExxonMobil does not guarantee the typical (or other) values. Any data included herein is based upon analysis of representative samples and not the actual product shipped. The information in this document relates only to the named product or materials when not in combination with any other product or materials. We based the information on data believed to be reliable on the date compiled, but we do not represent, warrant, or otherwise guarantee, expressly or impliedly, the merchantability, fitness for a particular purpose, freedom from patent infringement, suitability, accuracy, reliability, or completeness of this information or the products, materials or processes described. The user is solely responsible for all determinations regarding any use of material or product and any process in its territories of interest. We expressly disclaim liability for any loss, damage or injury directly or indirectly suffered or incurred as a result of or related to anyone using or relying on any of the information in this document. This document is not an endorsement of any non-ExxonMobil product or process, and we expressly disclaim any contrary implication. The terms "we," "our," "ExxonMobil Chemical" and "ExxonMobil" are each used for convenience, and may include any one or more of ExxonMobil Chemical Company, Exxon Mobil Corporation, or any affiliate either directly or indirectly stewarded.