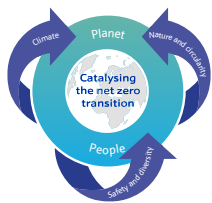




Achieve your sustainability goals with Johnson Matthey

Johnson Matthey Life Science Technologies supports
pharmaceutical and agrochemical companies to
achieve their ESG targets





At Johnson Matthey (JM), sustainability is more than a commitment - it's how we create value for our customers and society. As a global leader in sustainable technologies, we empower pharmaceutical and agrochemical companies to achieve their environmental, social, and governance (ESG) targets.

Our life science technologies offering provides market-leading catalysts and services that drive product development and manufacturing while enabling decarbonisation.

Why partner with JM?

Industry-leading ESG credentials and supply chain decarbonisation

- JM is recognised in top ESG rankings, with net zero targets validated by the Science Based Targets initiative (SBTi).
- Our solutions help customers reduce their supply chain emissions, ensuring compliance with evolving regulatory and corporate sustainability requirements.

Enhance the sustainability of your products

- JM proudly offers ethically sourced platinum group metals (PGMs), primarily from secondary (recycled) sources, with up to 97% lower carbon intensity compared to primary (mined) PGMs.⁽¹⁾
- Leverage our expertise in helping select the right catalyst for your process to maximise metal recovery through our closed loop recycling system.

Reduce your product's carbon footprint with recycled metal

- JM provides new metal for sale containing approximately 70% recycled content and can offer 100% recycled metal on a mass balance basis.⁽²⁾
- Increasing recycled metal content from 70% to 100% will decrease the carbon footprint of the catalyst by up to 50 times.⁽¹⁾
- Our Life Cycle Assessment (LCA) capabilities provide clear insights into the carbon footprint of JM products, helping customers track and optimise their sustainability impact.

Our near-term and net zero targets are validated by SBTi against their net zero standard



Ecovadis gold rated



A-climate rated

Member of
Dow Jones
Sustainability Indices
Powered by the S&P Global CSA

96th top percentile

MSCI

AAA rated

Circular lifecycle of PGM catalysed products



- >70% recycled PGMs used to make catalyst
- Small molecule synthesis using PGM catalyst
- PGM recovered at end-of-life (closed loop recycling available)

Take the next step towards sustainable procurement

As the demand for ESG compliance grows, partnering with JM ensures you stay ahead in sustainability regulations while securing high-quality, ethically sourced materials.

To discuss how we can support your sustainability goals, email pharma@matthey.com

Sources:

(1) International Platinum Group Metals Association (<https://ipa-news.com/index/sustainability/>)

(2) The exact percentage of recycled metal varies annually - see our latest report for updates.

JM Johnson
Matthey