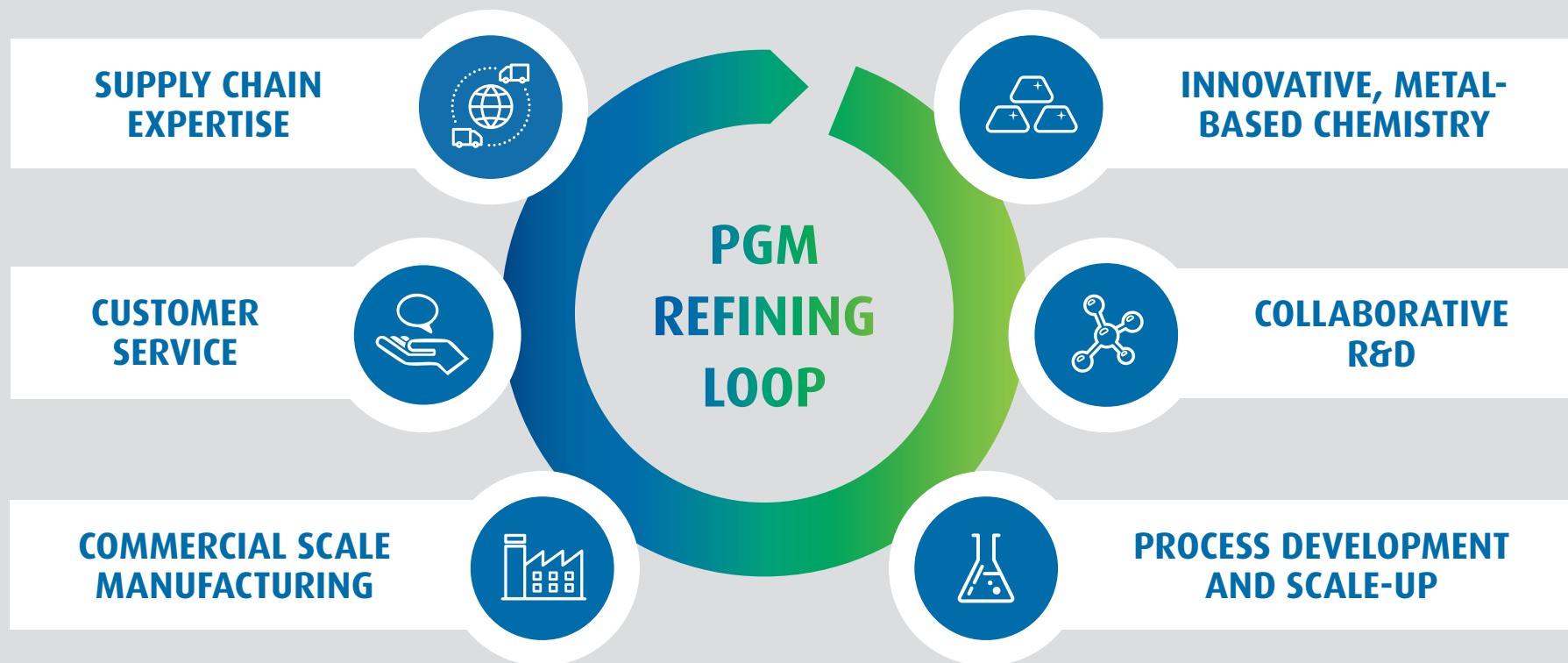




Let's create good chemistry. Together.

Welcome to Umicore Precious Metals Chemistry.

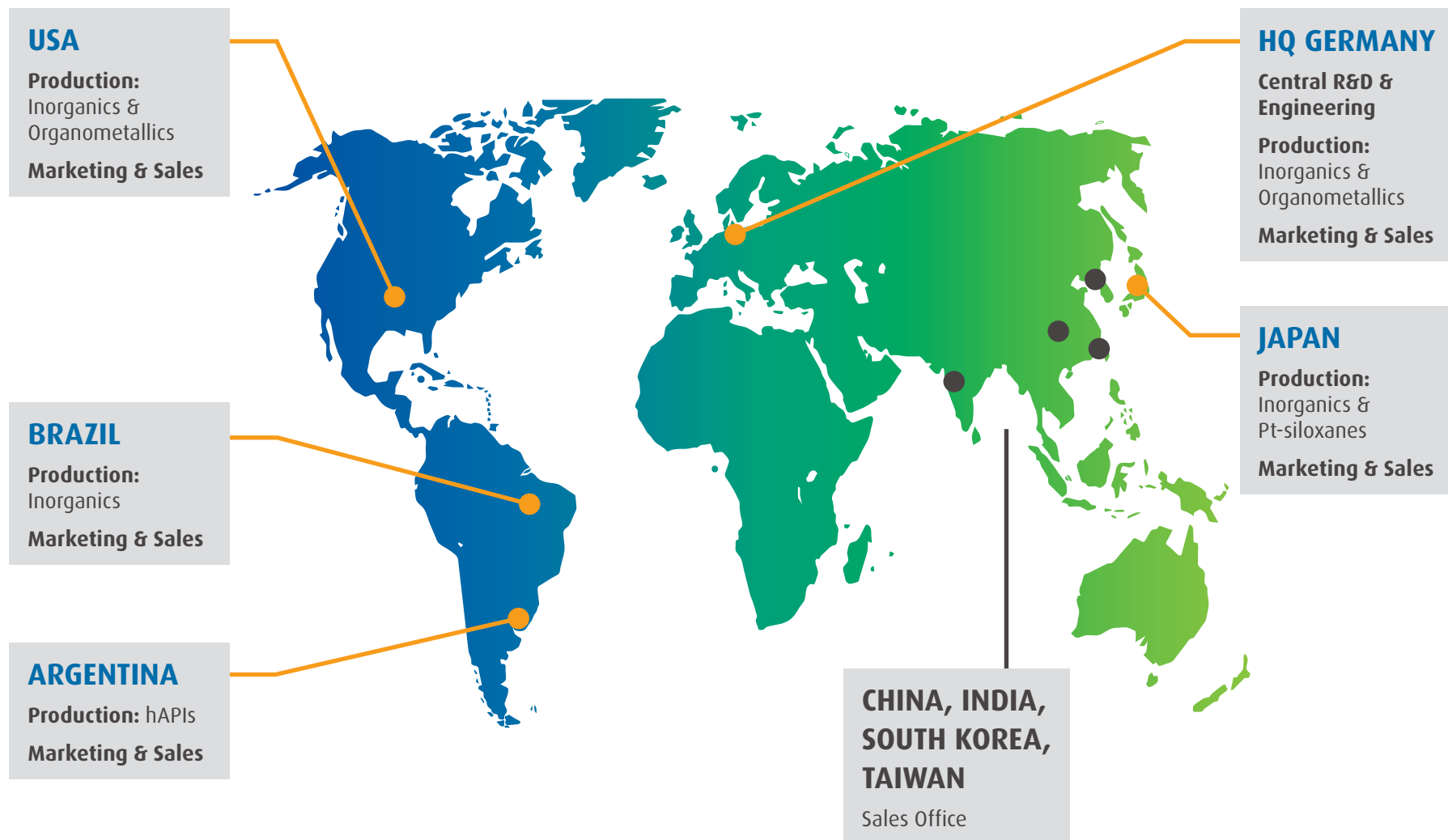


**Umicore PMC is part of the Umicore Group**, a global materials technology and recycling company focused on providing innovative and efficient products and services to various markets such as fine and specialty chemicals, pharmaceuticals and automotive materials.

**At Umicore PMC**, we build on this foundation by shaping the future through sustainable innovation, advanced technologies, and a commitment to collaboration and mutual understanding.

Where good  
chemistry  
comes from.

## Our global presence.





## How to maximize your success: our technologies and products.

With over 200 years of experience in precious metals chemistry and deep understanding of homogeneous catalysis, we partner with clients to tackle their most demanding challenges. Whether maximizing efficiency or co-developing sustainable solutions, our approach adapts to evolving needs in the automotive, fine chemical and pharmaceutical sectors.

**Together, we go the extra mile to create solutions for a sustainable future.**



# Umicore PMC offers advanced metal-based solutions for the pharmaceutical, fine chemical, and industrial sectors.

We specialize in homogeneous catalysts, inorganics, and oncology APIs—supporting key reactions like hydrogenation, cross-coupling, and metathesis. Our tailored solutions for life science and specialty chemicals, supported by strong R&D and a global supply chain, enable sustainable and efficient innovation.

## PHARMACEUTICAL



Inorganic, precious metal-based and organometallic chemistry

## FINE & SPECIALTY CHEMICALS LIFE SCIENCE (LSA)



Metathesis, Cross-Coupling, Amination, Hydrogenation, Hydroformylation, Carbonylation, Hydrosilylation

## CHEMICALS



Inorganic and precious metal-based chemistry

# Highly potent oncology APIs for the pharmaceutical industry.

Umicore's API business delivers high-quality, highly potent oncology APIs like Oxaliplatin, Cisplatin, Carboplatin, and Arsenic(III) Oxide. Produced in GMP-compliant, high-containment facilities and globally registered, they ensure safety, consistency, and scalability. With integrated analytics, a reliable supply chain, and customer-focused service, we support our pharma partners worldwide.



**HIGHEST  
QUALITY STANDARDS**



**GMP  
MANUFACTURING**



**INTEGRATED  
ANALYTICS EXPERTISE**



**PROFESSIONAL WORLD-  
WIDE SUPPLY CHAIN**



**INORGANIC & METALLOR-  
GANIC MOLECULES**



**GLOBAL REGULATORY  
NETWORK**





**INNOVATIVE &  
TAILORMADE**



**APPLICATION  
EXPERTISE**



**CUSTOMER  
ORIENTED SUPPLY  
CHAIN**



**PROCESS  
DEVELOPMENT &  
SCALE-UP**



**PRODUCTION**



**ANALYTICAL  
COMPETENCE**



**ENABLING  
CATALYSIS**



<b>Ir</b> Iridium	<b>Pd</b> Palladium	<b>Pt</b> Platinum	<b>Rh</b> Rhodium	<b>Ru</b> Ruthenium	<b>Ni</b> Nickel
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# Homogeneous Catalysts

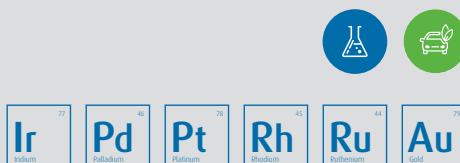
for agrochemicals,  
fine chemicals,  
life science, LCD/OLED  
and bulk applications.

Umicore's Homogeneous Catalysts drive efficient, selective transformations in pharma, agrochemicals, and fine chemicals. From Grubbs Catalyst® to Chiralyst® and Umicore CX, our portfolio supports key reactions like cross-coupling, hydrogenation, and metathesis. Backed by R&D, scale-up expertise, and global supply, we help customers innovate from lab to production.



# Inorganic Precious Metals Chemicals for heterogeneous catalysis, precious metal precursors, salts and solutions.

Umicore's Inorganic Chemistry provides high-performance precious metal chemicals for clean mobility, energy, diagnostics, and surface technologies. With strong R&D, large-scale production, and fast metal turnaround, we ensure short lead times and minimal losses. Our global, CO<sub>2</sub>-conscious supply chain enables cost-efficient, ethical sourcing and recycling. We support sustainable innovation with tailored salts, solutions, and precursors for fuel cells, gas sensors, and catalysis.



**STRONG R&D**



**LARGE PRODUCTION  
CAPACITY**



**HIGH METAL  
THROUGHPUT**



**GLOBAL FOOTPRINT**



**SHORTENED  
MANUFACTURING TIMES**



**ETHICAL & CO<sub>2</sub>  
CONSCIOUS METAL  
SOURCING & RECYCLING**



You are looking for a partner who understands your business challenges, is committed to your specific needs and develops eco-friendly solutions in response?

**Good chemistry in every respect:  
that is our key quality at Umicore PMC.**

What truly distinguishes us is our ability to listen closely to challenges, anticipate market trends with a sharp eye, and provide tailored guidance rooted in open, collaborative dialogue. Combined with rigorously tested raw materials, strong academic partnerships, catalyst and process innovation, seamless scale-up, and flexible commercial-scale manufacturing, we deliver outstanding project outcomes and lasting market advantages.

**For us, life is all about creating good chemistry.  
So let's do this together.**

# What helps you succeed?

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