Imerys World leader in mineral-based specialties



An introduction to Imerys

A world leader in mineral-based specialties, offering high value-added solutions to many different industries, ranging from process manufacturing to consumer goods.

We succeed through:

- Best-in-class operations, delivering commercial excellence and market-driven innovation
- A strong business model and value proposition
- Unrivalled technological and industrial processes, solutions and leading positions in most of our markets
- Understanding our customers' applications
- Meeting ambitious targets for being a responsible business





Our Executive Committee

Anastasia Amvrosiadou

Chief Human Resources

Officer

Joined Imerys: 2015



Alessandro Dazza Chief Executive Officer Joined Imerys: 2020



Jean-François Claver Chief Industrial Officer Joined Imerys: 2015



Guillaume Delacroix SVP Performance Minerals EMEA Joined Imerys: 2004



Cyril Giraud SVP Performance Minerals APAC Joined Imerys: 1998



Jim Murberger SVP Performance Minerals Americas Joined Imerys: 1996



Philippe Bourg

SVP Refractory, Abrasives

& Construction

Joined Imerys: 1996

Olivier Pirotte Chief Strategy Officer Joined Imerys: 2015



Sébastien Rouge Chief Financial Officer Joined Imerys: 2020



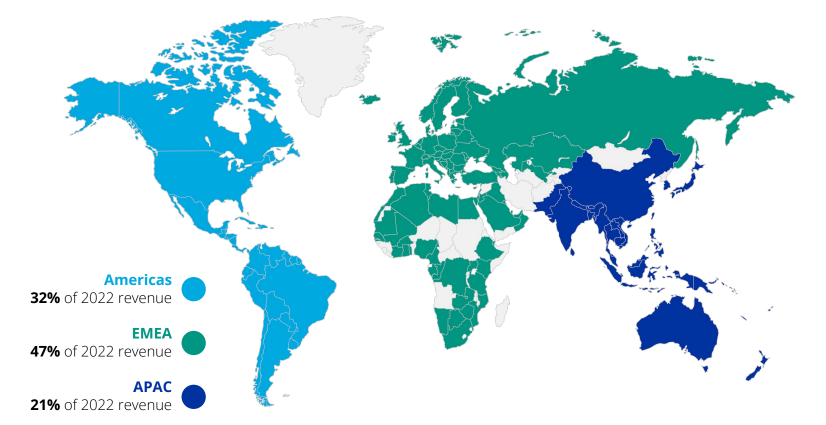
Leah Wilson Chief Sustainability Officer Joined Imerys: 2017



General Counsel & Secretary of the Board is also a member of the Executive Committee¹

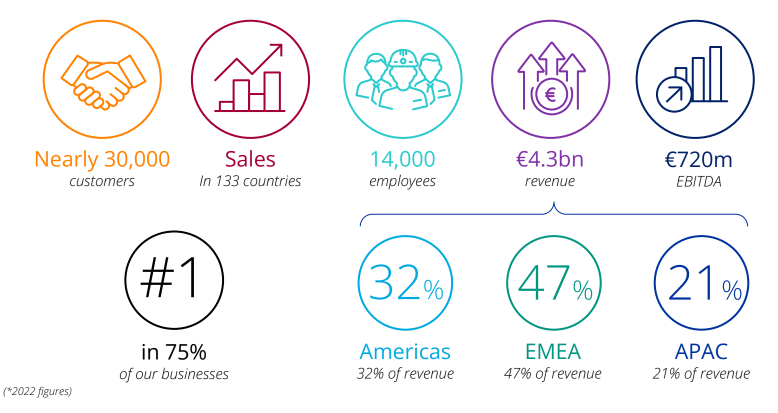
(1) Following Frédérique Berthier-Raymond's departure in October, 2022, this position is ensured temporarily by Denis Musson, former General Counsel & Secretary of the Board of the Group since 2018.

Imerys operates in more than 40 countries...



...with a commercial presence in 133 countries







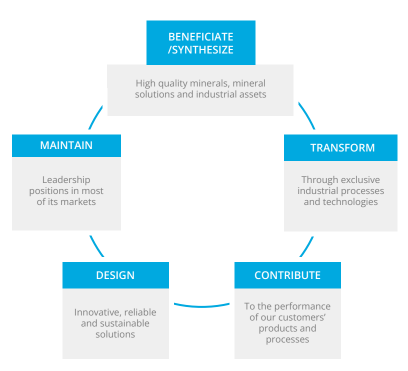
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Our business model

The Imerys business model has many strengths:

- Organized around core markets
- Mining resources
- High quality minerals and industrial assets
- Unrivalled technological and industrial processes
- Innovative solutions
- Leading positions in most markets

Contributing to a vast range of products that touch every aspect of life.



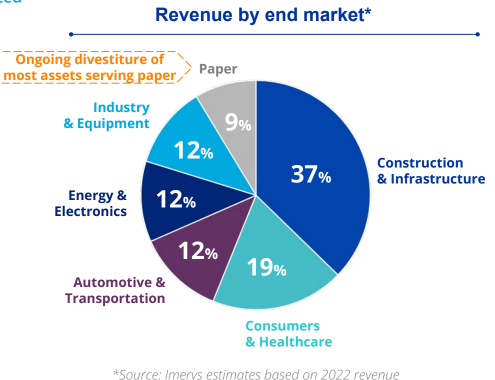
What we offer – Solutions for diverse markets

Imerys delivers value-added solutions that are formulated to meet the technical specifications of each customer.

The solutions contribute to the performance of a multitude of products in three categories:

- 1. **Functional additives:** added to the mineral formulation of customers' products
- 2. **Mineral components:** essential constituents in the formulation of customers' products
- 3. **Process enablers:** used in customers' manufacturing processes, but not present in the end product

These serve many industries such as construction materials, mobile energy, steelmaking, agri-food, automotive and cosmetics.



(excluding HTS revenues following its divestiture)

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Within these industries, Imerys' mineral specialties have a very large number of applications in two main areas.

1. PERFORMANCE MINERALS

Functional additives that provide unique properties to our customers.

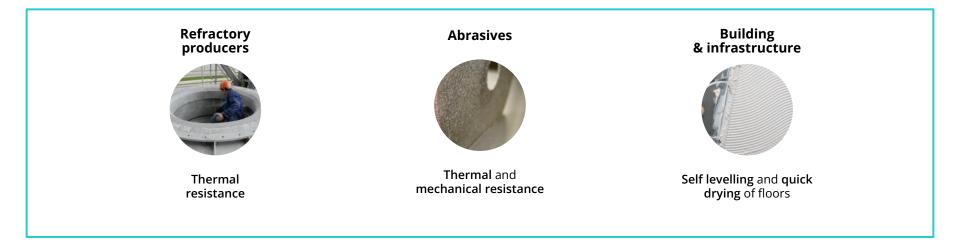


Note: ¹ Adhesives, Caulks & Sealants



2. HIGH TEMPERATURE MATERIALS AND SOLUTIONS

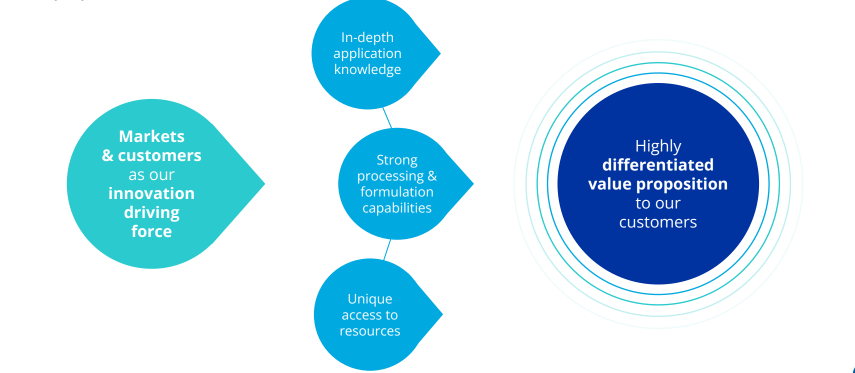
Processing aids for use in extreme work conditions.





Imerys offers a distinctive value proposition to our customers based on a set of capabilities.

Our value proposition to customers.



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Our commitments - Meeting our customers' needs

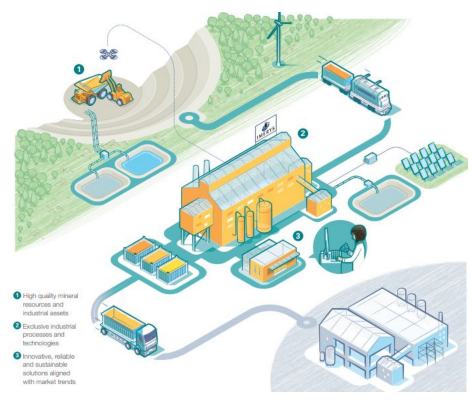
Your trusted mineral partner

We offer high-quality and high-performance products from unique mines and plants.

- A customer-facing portfolio, aligned with markets
- A one-stop shop for mineral solutions

We offer in-depth knowledge of how to apply our products.

- Ensuring safe use and handling
- Information to ensure compliance with regulations
- How to create business opportunities
- Helping manage product and reputational risks
- Innovation based on customer needs





Ready to invest in fast growing markets with higher profitability



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Striving to create a safe and healthy environment for our people

For more than a century, our **first priority** is the **health and safety** of our people.

We work every day to continuously improve our **proactive and positive** culture where each individual is **encouraged** to **care about others**.



1.58



Lost-time accidents rate per million hours worked (employees & contractors)

industry average of 6.3¹

2.43 Total injury frequency rate

+33%



Group occupational health progression since 2019 baseline assessment

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Do not include the HTS activities divested end of January 2023

¹ Source: Industrial Minerals Association, 2010-2021 accident statistics report, LTI frequency rate direct employees)

Acting as a responsible company ...

OUR MAIN ACHIEVEMENTS END OF 2022 We are embedding -31% £ 55% 69 responsible **GreenHouse Gas emission** Gold **EcoVadis** rating of our product portfolio in and In 2022¹ revenue is assessed relative to revenue according to **sustainability** (tCO2eq/M€) compared to 2018 baseline criteria² sustainable thinking 57% 75% in everything that of our new product of our mines and guarries Group **suppliers** (by spend) we do. developments are scored have defined a **biodiversity** are covered by an EcoVadis

rating scheme

action plan

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¹ Mining industry average of 43

² Visit our website *imerys.com* to learn more

as SustainAgility Solutions²

.... And raising our sustainable ambitions for 2025

Empowering our People

by reinforcing the maturity of our core values



We are introducing a new **Diversity, Equity and Inclusion** (DE&I) index¹ with the objective to achieve it at **100%** by **2025**.

¹ For more information, go to Imerys.com

Growing with our Customers

by ensuring ethical business and accelerating the development of sustainable solutions



We will **assess 75% of our product** portfolio (by revenue) against **sustainability criteria by 2025**.

We will rate the sustainability practices of 75% of our **suppliers**.

Caring for our Planet

by strengthening our commitments to preserve the environment



We will **reduce** the Group's **GHG emissions by 42%**² **by 2030**, aligning on the **1.5°C trajectory**.

We are reinforcing our environmental stewardship with **4 new objectives**.

² From 2021 base year

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Two segments and four business areas

PERFORMANCE MINERALS





PERFORMANCE MINERALS AMERICAS (~ €1.2 bn revenue)

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PERFORMANCE MINERALS APAC (~ €0.6 bn revenue)

- Plastics, Rubber, Paints & ACS (Adhesives, Caulk & Sealants)
- Ceramics & Building products
- Filtration & Life Sciences
- Paper & Board

Batteries & Fuel cells

HIGH-TEMPERATURE MATERIALS & SOLUTIONS



- Abrasives
- Building & Infrastructure





A closer look at Performance Minerals EMEA





Filtration & Life Sciences (~16%)



IN FOCUS: FILMLINK[®]



Being the leading worldwide supplier of high-performance minerals to **breathable film** markets, Imerys' Breathable Films are manufactured using polyolefin with **FilmLink®** with a calcium carbonate base) to produce the **microporous structure** required for vapour transmission.

Growth in Europe at a CAGR of

0.7%

In the upcoming years

Source: Statista Growth in Middle East at a CAGR of

3.7%

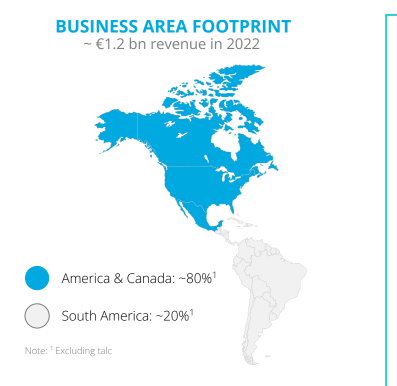
In the upcoming years

Source: Statista

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A closer look at Performance Minerals Americas



Plastics, Rubber, Paints & ACS (~39% of BA revenue) **Ceramics & Building Products** (~21%) **Paper & Board** (~18%) **Filtration & Life** Sciences (~22%)

IN FOCUS: RENEWABLE FUELS



Broad portfolio of filter aids and filterable absorbents for significant solids removal required by this market turning waste products into fuel.

Imerys investing in green mobility and its sustainable energy projects as we continue with our commitment to helping the world on its decarbonization journey.

Imerys is the largest global producer of minerals for filtration

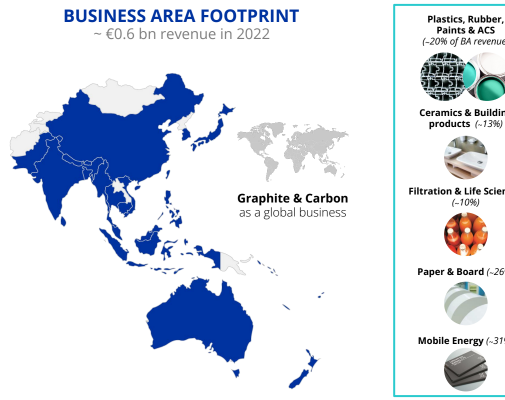
#1

+5 billion

Gallons of renewable diesel by 2025



A closer look at Performance Minerals Asia Pacific



Paints & ACS (~20% of BA revenue) **Ceramics & Building** products (~13%) **Filtration & Life Sciences** $(\sim 10\%)$ Paper & Board (~26%) Mobile Energy (~31%)

IN FOCUS: MOBILE ENERGY



Our graphite and carbon black products are consistently the high-performance conductive additives of choice for lithium-ion batteries, alkaline batteries, advanced lead acid batteries and many more.

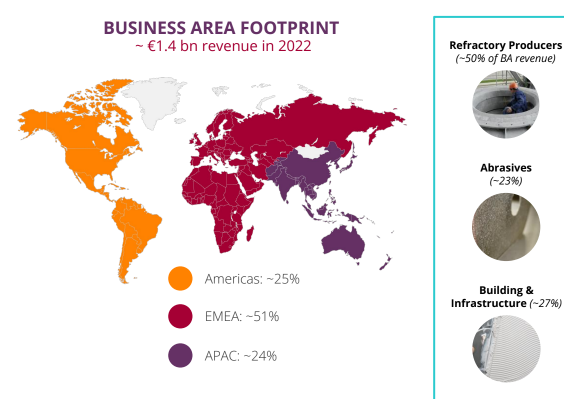
We're also pioneering high-tech, high-performance solutions for rechargeable batteries and fuel cells aligned with the ever-increasing popularity of electric vehicles

#1 world leader in conductive additives for Li-ion batteries #1

world leader in graphite for alkaline batteries



A closer look at Refractory, Abrasives & Construction





IN FOCUS: CONSTRUCTION



Imerys is uniquely placed to unlock the **sustainable** potential of building materials to drive innovation and meet the changing needs of the industry and our planet.

This requires more **sustainable production**, more sustainable products and more circular economy

thinking to do more with less and create a long-lasting legacy that will be here for generations.

50%

Up to 25%

of world"s new buildings constructed in next 10 years



lower their CO₂ footprint

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Imerys offers solutions aligned with changing markets as a result of new lifestyles, new economic models, technological progress and changing expectations from stakeholders.

Market	Applications
Electric vehicles	Lower CO2 emissions → Increased performance of lithium ion batteries for electric cars
Health & beauty	Respect of the environment → Natural mineral solution in body products
Industrial equipment	Improved resistance of abrasives → Ultra-fine alumina for high-performance abrasives
Industry	Energy efficiency → Additives for cryogenic insulation for liquefied gas storage
Automotive	Lighter cars \rightarrow Performance of automotive plastics
Refractories for high temperature industries	Thermal and mechanical resistance \rightarrow High-purity and alous ite
Foundry	Improvement in molding precision and yield \rightarrow Bentonite-based binder



"Weight reduction is one of the key drivers for decreasing CO₂ emissions in cars."

Sonia Achard

RENAULT–NISSAN, UPSTREAM STRATEGY LEADER AND BODY PLASTICS EXPERT

Click to learn more



To learn more

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<u>@imerys</u>

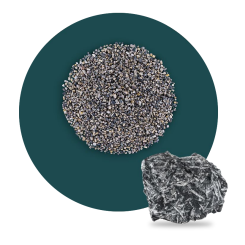






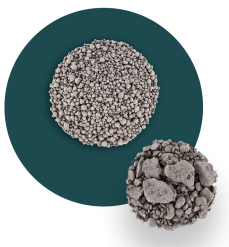
Alumina (fused)

The common name given to aluminum oxide. Produced from bauxite, its an ore that is mined from topsoil in various tropical and subtropical regions. Corundum is the most common naturally occurring crystalline form of aluminium oxide.



Andalousite

A common metamorphic mineral which forms under low pressure and low to high temperatures. It is used as a refractory in furnaces, kilns and other industrial processes. <u>Visit imerys.com to learn more</u>



Ball Clay

Are sedimentary clays that commonly consist of kaolinite, mica and quartz. They are fine-grained and produce a fine quality white-coloured ceramics when fired. Deposits are relatively scarce. <u>Visit imerys.com to learn more</u>





Bauxite

Rock with a relatively high aluminium content. It is used for aluminium production (the metallurgical bauxites) and, as is the case for Imerys, for production of refractory materials, chemicals and cements (the non-metallurgical bauxites).



Bentonite

Generated from the alteration in situ of volcanic ash. It is a highly absorbent, viscous plastic clay which is a valuable binding, sealing, absorbing and lubricating agent in a huge variety of industries and applications, notably animal welfare. <u>Visit imerys.com to learn more</u>



Calcium Carbonates

One of the most abundant minerals on Earth, it can be found in nature in three principal rock types: chalk, limestone and marble. Its whiteness and opacity are appreciated by many applications from building materials to paper, paint, food and beverages. <u>Visit imerys.com to learn more</u>





Chamotte

A calcined clay containing a high proportion of silica and alumina. It is used in ceramics, in particular for sanitaryware and kiln furniture. <u>Visit imerys.com to learn more</u>



Diatomite

Derived from the remains of microscopic fossilized sea or freshwater plants, diatomite is a naturally occurring, versatile mineral with a elaborate structure of tiny holes. Used in an array of applications from agriculture and cosmetics to filtration and mechanical insecticides. Visit imerys.com to learn more



Feldspar

The name given to a group of naturally occurring alumino-silicate minerals that are by far the most abundant group of minerals in the Earth's crust, making up about 50% of all rocks. Mainly used in glassmaking and ceramics. <u>Visit imerys.com to learn more</u>





Graphite (natural)

A naturally-occurring form of crystalline carbon. It has a wide range of uses, notably it is a good conductor of heat and electricity making it useful in electronic products such as electrodes, batteries, and solar panels. <u>Visit imerys.com to learn more</u>



Graphite (synthetic)

A unique material that is highly purified in terms of carbon content. It is known for its ability to withstand high temperatures and corrosion, making it suitable for highly specialized industries that need predictable results from their carbon inputs. <u>Visit imerys.com to learn more</u>



Halloysite

A natural form of very white kaolinite. Used in the manufacture of fine tableware as its properties produces ceramic ware with exceptional whiteness and translucency. Large deposits are rare. <u>Visit imerys.com to learn more</u>





Kaolin

Created from alteration in granite and commonly called 'china clay'. Used for millennia as the principal ingredient in porcelain tableware. It provides critical properties to many applications ranging from paper to paints, to cosmetics and pharmaceuticals. Visit imerys.com to learn more



Lithium

Lithium is a very light alkali element that is a critical component in the manufacture of batteries for the automotive industry. It is an essential and strategic raw material for meeting the challenge of the energy transition. <u>Visit imerys.com to learn more</u>



Mica

The mica group of minerals are sheet silicate (phyllosilicate) minerals that are light, soft and flexible. Mica is heat-resistant and does not conduct electricity. Used in the construction and electrical industries, as well as in paints and personal care. <u>Visit imerys.com to learn more</u>





Moler

A unique clay-like form of diatomite typically comprising two-thirds diatom algae shells and one-third smectite clay. The only true deposits are located on islands off the north-western coast of Denmark. Used in animal welfare, construction and horticulture. <u>Visit imerys.com to learn more</u>



Molochite

A calcined kaolin for the investment casting, the kiln furniture and general refractories industries. Free from contamination, it is an ideal filler for foundry coatings in iron, steel and aluminum castings. <u>Visit imerys.com to learn more</u>



Pegmatite

Composed of several minerals usually feldspar, quartz and mica, giving a natural fluxing capability useful for the strengthening and durability of ceramics. Low coloring oxides means it is especially suitable for white ceramic tableware.





Perlite

Derived from volcanic rock, perlite is a natural, lightweight, inert and fireproof mineral making it a mineral of choice for a wide variety of end uses from cosmetics, to horticulture and construction. <u>Visit imerys.com to learn more</u>



Quartz

The second most abundant mineral in the planet's crust, after the feldspar. High purity quartz is an ideal material for manufacturing the crucibles used in the casting of silicon for photovoltaic cells that make up solar panels and electronic components. <u>Visit imervs.com to learn more</u>



Talc

A phyllosilicate, composed of hydrated magnesium silicate. It is the softest mineral on earth. Used in a wide variety of applications from agriculture to ceramics, plastics, rubber and construction. <u>Visit imerys.com to learn more</u>





Wollastonite

A naturally occurring mineral that can withstand temperatures up to 1540°C. Other properties that make it useful include high brightness and whiteness, low moisture and oil absorption. Often used in ceramics, metallurgical processing, paints and plastics. <u>Visit imerys.com to learn more</u>



Zeolite

Zeolite is a hydrated, crystalline aluminosilicate mineral with a honeycomb microstructure which is successfully used in a wide range of applications from cat litter to water purification. for its unique physical and chemical properties. Visit imerys.com to learn more



Zirconia (fused)

Produced from zircon sand, which is one of the minerals found in heavy mineral sand sedimentary deposits.
In order to produce fused zirconia, zircon sand is reduced and fused in an electric arc furnace. Used in a wide variety of applications such as refractories, advanced ceramics, electronics, brake pads, investment casting, catalysts and catalytic converters.

Visit imervs.com to learn more

