Precious Metal Trading Services for Chemical Catalyst Customers

We offer a full package of products and expertise to enable customers to successfully navigate the precious metals market and manage risk.

Services to meet logistical, financial and price-risk management requirements:



- Market Insight
 Discuss market trends & hedging strategy with the PGM experts
- Security of supply
 Diverse sourcing strategy including recycled PGMs
- Engelhard Industrial Bullion (EIB) Pricing Published daily online
- 24 hours a day / 7 days a week Worldwide market access
- Stable & secure presence
 Financial strength and a credit rating better than most banks

Settlement options:



Leasing & Bridge Leasing

Short, medium & long-term including options to cover temporary metal requirements during ongoing manufacturing processes

Spot Sales

Buy or sell precious metals at the prevailing market price for delivery in 2 business days

Working Orders

Ability to leave orders at a targeted price to capture price action in any time zone

BASF also offers a wide range of metal management services:



Pool Accounts

Retain your PGMs in an account securely held by BASF

Full Loop Approach

Trading Services is part of BASF's Full Loop approach with a comprehensive portfolio of precious metals products & service offerings

Assay and lab services

Reputable and recognized assay and lab services with ISO-17025 accredited methods





About Us

BASF's Catalysts division is the world's leading supplier of environmental and process catalysts. The group offers exceptional expertise in the development of technologies that protect the air we breathe, produce the fuels that power our world and ensure efficient production of a wide variety of chemicals, plastics and other products, including advanced battery materials. By leveraging our industry-leading R&D platforms, passion for innovation and deep knowledge of precious and base metals, BASF's Catalysts division develops unique, proprietary solutions that drive customer success.

BASF - We create chemistry

Contact us today

BASF Catalysts Headquarters

BASF Corporation Catalysts Division 25 Middlesex / Essex Turnpike Iselin, New Jersey, 08830, USA Tel: +1-732-205-5000

Americas

Kate Silvestri

Phone: +1-732-205-5999 Mobile: +1-732-956-4730 kate.silvestri@basf.com

Amanda Colyer Phone +1-732-205-6263 Mobile +1-732-902-1979 amanda.colyer@basf.com

Asia-Pacific

Yasufumi Takahashi (Japan) Phone: +81 33 578 6662 Mobile: +81 90 5200 3149 yasufumi.takahashi@basf.com

Eric Wang (China)
Phone: +86 21 61091841
Mobile: +86 185 1215 8706
eric.yq.wang@basf.com

Cassidy Dong (China)
Phone: +86 21 61091842
Mobile: +86 186 2188 6811
cassidy.dong@basf.com

Europe

Cathal Prendergast Phone: +44 207 398 2523 Mobile: +44 755 411 6663 cathal.prendergast@basf.com

Jonny Duncan

Phone: +44 207 398 2540 Mobile: +44 7786 660 858 jonny.duncan@basf.com

Will Thomas

Phone: +44 207 398 2525 Mobile: +44 7825 583 887 will.thomas@basf.com



With over 100 years of precious metals experience, you can trust the expertise of BASF products & services!

BASF Metal Forwards Limited (BMFL) is a wholly owned subsidiary of BASF SE. BMFL is an Affiliate of the London Platinum and Palladium Market. BMFL is authorized and regulated by the Financial Conduct Authority in the UK. BASF Metals Limited (BML) is a wholly owned subsidiary of BASF SE.

Although all statements and information in this publication are believed to be accurate and reliable, they are presented gratis and for guidance only, and risks and liability for results obtained by use of the products or application of the suggestions described are assumed by the user. NO WARRANTIES OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARE MADE REGARDING PRODUCTS DESCRIBED OR DESIGNS, DATA OR INFORMATION SET FORTH. Statements or suggestions concerning possible use of the products are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe any patent. The user should not assume that toxicity data and safety measures are indicated or that other measures may not be required. © 2019 BASF

BF-10551, USL 07/19