

The Right Partner for Your Chemical Catalyst Changeout

BASF offers a full-loop of customized precious metals management services from Recycling to Trading.

BASF supplies best-in-class recovery rates of PGMs (Platinum Group Metals) from precious metal bearing waste materials. We understand that today's market is volatile due to a variety of geopolitical, environmental, and regulatory factors. Look to us to support you while you manage your precious metals business and reduce your exposure to metal shortages and fluctuations. Find your peace of mind with BASF!

Transparent Sample Assay

- Critical for the precision that we consider standard
- Depend on our lot integrity and sampling technologies

PGM Analysis Expertise

- Rapid, accurate, and transparent assay results
- ISO-17025 accredited methods

Reliable Trading Expertise

- Cost-effective PGM management
- Facilitate security of supply and help reduce customer risk exposure

Product Stewardship

- Committed to Responsible Health & Safety
- Committed to protecting people and environment



Advantages of BASF Partnership

On-time Settlements – Excellent customer service and consistent on time settlement

Proven Experience – We have been in the chemical and automotive catalyst market since the very first catalytic converter in 1975

Publicly Traded – Our AAA credit rating is better than most banks

Reputation – Financially secure and legally compliant

Peace of Mind – Our team offers you stability and peace of mind; customers are welcome to observe lots at our ISO9001 facility.

Security – Sophisticated site and procedural security in all areas and aspects of the business

Sustainability – Our practices contribute to a cleaner and stronger future

We Accept:

- Chemical
- Pharmaceutical
- Agriculture
- Dental
- Fuel cell
- Glass
- Automotive

Chemical Catalyst Markets Served

- Oxidation
 - Acrylonitrile
 - Ethylene Oxide
 - Terephthalic Acid
 - Phthalic Anhydride
 - Sulfuric Acid
 - Nitric Acid
 - Hydrogen Peroxide
 - Dimethyl Terephthalate
 - Acetaldehyde
 - Ethylene Dichloride
 - Maleic Anhydride
 - Vinyl Acetate
 - Allyl Acetate
 - Formaldehyde
- Hydrogenation
 - Edible Oils and Fats
 - Inedible Oil
 - Olefin Purification/Saturation
 - PTA
 - Cyclohexane
 - Others

Contact us today!

BASF Corporation
25 Middlesex/Essex Turnpike
Iselin, New Jersey, 08830, USA

Americas

Adam Lazewski
+1-248-205-6120
adam.lazewski@basf.com

Asia Pacific

Nancy Ren
+86 21 6109 1843
ying.ren@basf.com

Europe, Middle East, Africa

Chiara Strinati
+39 329 906 3078
chiara.strinati@basf.com

Dave Foley
+44 7831 806094
david.foley@basf.com

Stephen Dew Nash
+44 7775 221957
stephen.dew-nash@basf.com

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

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