

Maintenance, Repair & Overhaul (MRO) Service for Deoxo™ Ozone Converters

*Fully Compliant, Reliable and Proven Ozone Converter
Regeneration Service*

More Aircraft use Deoxo™ Ozone Converters than Any Other

When properly maintained they are the most reliable in the market. However, if not maintained per Component Maintenance Manual (CMM) standards, airlines run the risk of high ozone levels for their crew and passengers, violating federal regulatory standards.

Only BASF's MRO Service:

- ✓ Is from the **original engineering, design and manufacturing company** of Deoxo™ ozone converters.
- ✓ Performs all repairs at the **same facility where the OEM converters** are manufactured in Huntsville, Alabama, USA.
- ✓ Can overhaul to **meet as-new specifications**.
- ✓ Is **fully compliant** with FAA, EASA, CAAC, Far145, OSHA, and REACH regulatory requirements.
- ✓ Can ensure Deoxo™ converters operate at the highest efficiency and **for the flight hours prescribed in the aircraft manufacturer CMM**.
- ✓ Performs maintenance to restore the mechanical integrity to meet the **CMM requirements**.



Trust BASF as your valued MRO partner through a service approach that is responsive, innovative, and hassle-free.

Avoid Unnecessary Risk

Other repair stations make performance claims that are not validated according to aircraft OEM specifications. As a result, your ozone converters run the risk of:

- Being out of warranty by the manufacturer
- Reduced durability in meeting flight hour requirements

Select BASF for Peace of Mind

As a supplier offering both OEM converters and MRO services, BASF knows more than anyone else how to optimize converter performance. Our team also leverages BASF's proven global catalysis expertise, best practices, and procedures. With BASF, you can count on working with a proven MRO Service provider that ensures converter integrity at every level.

Want to learn how to reduce risk to your airline and work with a proven leader in catalysis?

Simply contact BASF's MRO Service team at aircraft.cleanair@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

Contact us today:

Zehra Limon

Sales Manager, Aircraft Ozone
BASF Corporation
25 Middlesex/Essex Turnpike
Iselin, New Jersey, 08830, USA
Tel: +1-732-205-7186
Email: zehra.limon@basf.com

Daniel Zhu

Regional Business Manager, Asia Pacific
BASF (China) Company Ltd.
239 Luqiao Road
Pudong, Shanghai, 201206, China
Tel: +86 21 6109 1862-1862
Email: daniel.a.zhu@basf.com

Huntsville Facility – OEM & MRO

BASF Corporation
9800 Kellner Road
Huntsville, Alabama, 35824, USA

Deoxo is a trademark of BASF.

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. 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. © 2017 BASF

Visit us at:

www.catalysts.basf.com/mro

See an overview video for BASF Aircraft Cabin Clean Air Solutions – MRO Service at:

<https://youtu.be/ATQ2rAllhMw>