

Product Data Sheet

0.5% Pd/AT R4586

DeOxo D

DeOxo D / R4586 is used for the removal of hydrogen by reaction oxygen (De-oxo reaction).

General

DeOxo D / R 4586 is a catalyst in the form of tablets with a nominal diameter of 3×3 mm and with Palladium as active component. The lower surface alumina carrier has been carefully chosen for providing optimum activity and high selectivity.

Product Application

DeOxo D / R4586 is typically used for the conversion of hydrogen in the presence e.g. of oxygen to form water (De-oxo reaction) according to the following chemical formula

$$H_2 + \frac{1}{2} O_2 \rightarrow H_2 O (v) \quad (\Delta_R H) = -242 \text{ kJ/mol (1)}$$

This reaction can be applied in the production of pure hydrogen or in the production of inert gases like N_2 or He, when adding hydrogen to remove oxygen. An alternative material for this application can be

0.5 Pd/AS R4577 (DeOxo DS)

Due to the high exotherm of reaction (1), proper instrumentation and safety measures always need to be put in place to assure full control of the reaction.

Typical reaction temperatures are in the range of $50 - 100^{\circ}$ C / $120 - 210^{\circ}$ F. The maximum allowable temperature is 500° C / 930° F.

Special Operations

DeOxo D / R4586 might gain maximum activity

via a short activation procedure. Before unloading, the material should be oxidized.

Poisons

As every Pd containing catalyst DeOxo D / R4586 is sensitive against Sulfur and its components. Heavy metal containing compound like AsH₃ can also have a detrimental effect on its performance. CO will have an impact on activity but might be compensated e.g. via temperature.

Storage

DeOxo D / R4586 does not deteriorate or constitute any hazard when stored in sealed containers. The containers should not be allowed to become damp or wet and should not be stored in contact with organic or easily oxidizing vapors.

Target Properties	
Chemical Composition (dry basis)	0.5 % wt./wt. Pd on special Alumina
Typical Physical Properties	
Packed Bulk Density, g/ml	1.0
Total Surface Area (BET), m ² /g	95

Packaging

- 210 l steel drum with up to 180 kg net (R)
- 26 gallon fiber drum with up to 25 kg net (S)

Points of Shipment

- Rome (R), Italy; Seneca (S), S.C., U.S.A.

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

Americas

BASF Corporation 25 Middlesex/Essex Turnpike Iselin, New Jersey, 08830, USA Tel : +1-732-205-5000 Fax: +1-732-205-7725 Email: catalysts-americas@basf.com

Asia Pacific

BASF (China) Company Limited 300 Jiang Xin Sha Road, Pudong, Shanghai 200137 P.R. China Tel: +86-21-2039 2549 Fax: +86-21-2039 4800-2549 Email: catalysts-asia@basf.com

Europe, Middle East, Africa

BASF De Meern BV Catalysts The Netherlands Tel: +31-30-666 9437 Email: catalysts-europe@basf.com

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. © 2015 BASF

www.catalysts.basf.com/adsorbents

BASF-10663 03/20