

Product information

# **ZEOFREE® 250**

# **Precipitated Calcium Silicate**

### Characteristic physico-chemical data\*

Properties and test methods	Unit	Value
Median particle size	μm	15
Linseed oil absorption	ml/100g	277
Loss on drying	%	5
pH value, 5 % in water	-	10
Bulk density	kg∕m³	150
*) The given data are typical values. Specifications on request.		

# **Certifications and Classifications**

ZEOFREE® 250

CAS-No. 1344-95-2

- Conformity with COSMOS standard
  Quality excellence achieved through GMPs and ISO:9001 certifications
- FDA compliance 21CFR 172.140, 182.2227, 178.3297
- Certified as Kosher, Pareve, Kosher for Passover, and Halal

Evonik provides solutions to improve the flow behavior and storage stability of powders with specialty engineered anticaking & free-flow agents and carriers. Moisture, pressure, temperature, static charge, fat and oil content all adversely affect your powdered and granulated products during production, processing, storage and customer use. They can make your products cake, lump, bridge, clog equipment and give you packaging and performance issues. Through advanced controlled structure technology and custom application development, Evonik can provide the optimal solution for your application. Our proven conditioning agents and carriers are non-deleterious, odorless and tasteless powders that can be used in a wide variety of applications.

## **Benefits**

- Improved flow properties
- Offers faster production rates and increased capacity
- Reduced production downtime and maintenance
- Improved product quality and consistency
- Improved package weight accuracy

## Safety and Handling

Information concerning the safety of this product is listed in the corresponding Safety Data Sheet. We recommend to read carefully the Safety Data Sheet prior to the use of our product.

#### Packaging and storage

For details regarding our packaging options for this product, please contact your local sales representative. Our silica products are inert and extremely stable chemically. However, due to their high specific surface area, they can absorb moisture and volatile organic compounds from the surrounding atmosphere. Therefore, we recommend storing the products in sealed containers in a dry, cool place, and removed from volatile organic substances. Even if a product is stored under these conditions, after a longer period it can still pick up ambient moisture over time, which could lead to its exceeding the specified moisture content. For this reason, our recommended use-by date is 36 months after date of manufacture. Product more than 36 months old should be tested for moisture content before use in order to make certain that it is still suitable for the intended application.

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#### **Applied Technology** Evonik Resource Efficiency GmbH Africa/Latin America **Business Line Silica**

Rodenbacher Chaussee 4 63457 Hanau-Wolfgang Germany PHONE +49 6181 59-3536 FAX +49 6181 59-4096 ask-si@evonik.com www.sipernat.com

# Europe/ Middle-East/

Evonik Resource Efficiency GmbH Business Line Silica **Business Line Silica** Rodenbacher Chaussee 4 63457 Hanau-Wolfgang Germany PHONE +49 6181 59-8118 FAX +49 6181 59-78118 ask-si@evonik.com www.sipernat.com

# North America **Evonik Corporation**

299 Jefferson Road USA PHONE +1 800 233-8052 PHONE +65 6 809 6877 FAX +1 973 929-8502 ask-si@evonik.com www.sipernat.com

### Asia-Pacific Evonik (SEA) Pte. Ltd.

**Business Line Silica** 3 International Business Park Parsippany, NJ 07054-0677 #07-18, Nordic European Centre Singapore 609927 FAX +65 6 809 6677 ask-si-asia@evonik.com www.sipernat.com

