## Characteristic physico-chemical data\*

6
10
10
3
1,56
0g 100
98
1210
5
30

st) The given data are typical values. Specifications on request.

### **Certifications and Classifications**

#### HYDREX® A Slurry

Quality excellence achieved through GMPs and ISO:9001 certifications

HYDREX\* A slurry Magnesium Aluminosilicate has low pH, medium particle size, high brightness and oil absorption. These properties together with superior light scattering power and unique structure provide high performance in paper filling and coating applications. The performance is primarily seen in paper as improved brightness, opacity, printability and friction. HYDREX\* A slurry Magnesium Aluminosilicate is also suitable for partial or total TiO<sub>2</sub> replacement depending on the paper application and is suitable for acid and alkaline paper environments.

# **Benefits**

- Excellent opacifyer
- High brightness
- Improved printability
- Low abrasion
- · Controlled particle size and morphology
- High bulk

## Safety and Handling

Information concerning the safety of this product is listed in the corresponding Safety Data Sheet, which will be sent with the first delivery or upon updating. Such information is also available from Evonik Operations, Product Safety Department, E-MAIL sds-im@evonik.com 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

This information and any recommendations, technical or otherwise, are presented in good faith International School and the present of the commendations must make their own determination as to its suitability for their purposes. In International School and Intern

## Applied Technology Evonik Operations GmbH

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.silica-specialist.com

# Europe/ Middle-East/ Africa/ Latin America Evonik Operations GmbH

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.silica-specialist.com

# North America Evonik Corporation

Business Line Silica 299 Jefferson Road Parsippany, NJ 07054-0677 USA PHONE +1 800 233-8052 FAX +1 973 929-8502 ask-si@evonik.com www.silica-specialist.com

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

Business Line Silica
3 International Business Park
#07-18, Nordic European Centre
Singapore 609927
PHONE +65 6 809 6877
FAX +65 6 809 6677
ask-si-asia@evonik.com
www.silica-specialist.com

