PHONOSORB® 551
Adsorbent for Insulating Glass Units

Product Description
PHONOSORB® 551 Molecular Sieve is a highly porous, crystalline aluminosilicate in beaded form. The pore openings in the crystals have a diameter of approximately 3 Å.

Product Specifications
The following specification parameters will be stated on our Certificate of Analysis.

<table>
<thead>
<tr>
<th>Property</th>
<th>Unit</th>
<th>Specification</th>
<th>Test Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Volatile (950°C)</td>
<td>%</td>
<td>2.0 max.</td>
<td>GRACE Q 107</td>
</tr>
<tr>
<td>H₂O-Adsorption Capacity a)</td>
<td>%</td>
<td>16.5 min.</td>
<td>GRACE Q 102</td>
</tr>
<tr>
<td>Dust</td>
<td>Unit</td>
<td>30 max.</td>
<td>GRACE Q 126</td>
</tr>
<tr>
<td>Gas Desorption</td>
<td>ml</td>
<td>50 max.</td>
<td>GRACE Q 125</td>
</tr>
<tr>
<td>Bead Size Distribution</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&gt; 1.25 mm</td>
<td>%</td>
<td>0</td>
<td>(GRACE Q 101)</td>
</tr>
<tr>
<td>&gt; 1.12 mm</td>
<td>%</td>
<td>0.3 max.</td>
<td></td>
</tr>
<tr>
<td>&gt; 0.9 mm</td>
<td>%</td>
<td>5.0 max.</td>
<td></td>
</tr>
<tr>
<td>&gt; 0.5 mm</td>
<td>%</td>
<td>95.0 min.</td>
<td></td>
</tr>
</tbody>
</table>

a) 10 % r.h., 25°C

Typical Properties
The following Typical Properties data are given for informational purposes only, and are not to be interpreted as product or in-process specifications.

<table>
<thead>
<tr>
<th>Property</th>
<th>Unit</th>
<th>Typical Value</th>
<th>Test Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>H₂O-Adsorption Capacity b)</td>
<td>%</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>Bulk Density</td>
<td>g/l</td>
<td>750</td>
<td>GRACE Q 110</td>
</tr>
</tbody>
</table>

b) 32 % r.h., 23°C (according EN 1279-2)

Recommended Applications
PHONOSORB® 551 Molecular Sieve has been specially developed for use in insulating glass production in conjunction with solvent-free sealants. Insulating glass units filled with PHONOSORB® 551 achieve low dew point temperatures over a very long period of time and minimize pane deflections and danger of glass breakage. Due to its 3 Å pore size, PHONOSORB® 551 takes up neither air nor gases such as argon or SF₆ and is, therefore, recommended for air-filled insulating glass units as well as for gas filled units. Due to its small bead size it is mainly used in narrow insulating glass profiles and in automatic filling machines with pneumatic filling of the profiles.
PHONOSORB® 551 Adsorbent for Insulating Glass Units

Packaging Information

PHONOSORB® 551 Molecular Sieve is supplied in bags, steel drums or big bags:
- 25 kg/bag
- 25 bags/pallet
- 625 kg/pallet
- pallet: 1200 x 1000 mm
- 150 kg/216.5 l drum
- 4 drums/pallet
- 600 kg/pallet
- pallet: 1200 x 1000 mm
- 600 kg/ big bag on pallet (one-way)
- pallet: 1200 x 1000 mm

GRACE packaging is designed to maintain the activity of PHONOSORB® 551 Molecular Sieve prior to use. As an additional precaution a temperature rise test can be performed according to Grace Method Q 108. Grace guarantees that the product is fit for use according to EN 1279-6 when a temperature rise of at least 34°C is achieved. Due to high variation of the Delta T method we strongly advice to repeat the measurement at least 2 times when Delta T values between 30° and 34°C are obtained. For those users still working according to DIN 1286 a Delta T rise of at least 30°C means the product is “fit for use”.

Handling & Storage Recommendations

PHONOSORB® 551 Molecular Sieve should be handled so as to avoid generation of dusty conditions at the workplace. When pouring into a container in the presence of flammable liquids, gases or dust, earth both containers electrically to prevent a static electric spark and the risk of explosion. Additional information can be found in our Material Safety Data Sheet (MSDS). Storage in a dry warehouse is recommended. Extended exposure to UV light degrades the big bag material and this should be avoided. Open packages should be resealed to prevent contamination and adsorption of water or other gases and vapors. The material in drums should be used within 4 years, the material in big bags within 6 months and the material in bags within 12 months (from the date of production).

Health & Safety Information

PHONOSORB® 551 Molecular Sieve is a synthetic aluminosilicate bound with a mineral clay. In active conditions it will release heat when adsorbing water or other substances. Information to date indicates that the synthetic aluminosilicate is not toxic and does not cause fibrosis. The product contains, however, a small amount (ca. 1 %) of quartz carried over from the mineral binders. When handling Molecular Sieve Beads the concentration of respirable quartz in the working environment is expected to be well below the limits allowed by the worker protection regulations. Nevertheless, the user is responsible for controlling the working environment according to local regulations. Additional information can be found in our Material Safety Data Sheet (MSDS). Please refer also to national laws and regulations.

ISO Certification

ISO 9001: 2000 Registered

Other Information

The information contained herein is based on our testing and experience and is offered for the user’s consideration, investigation and verification. Since operating and use conditions vary and since we do not control such conditions, we must DISCLAIM ANY WARRANTY, EXPRESSED OR IMPLIED, with regard to results to be obtained from the use of this product. Test methods are available on request.

World Headquarters:
W. R. Grace & Co.-Conn.
7500 Grace Drive
Columbia, Maryland 21044 USA
Tel.: +1 410.531.4000
NA Toll Free: +1 800.638.6014
Fax: +1 410.531.4273

Asia/Pacific Headquarters:
W. R. Grace (Hong Kong) Ltd.
1010 Huai Hai Zhong Road
19th Floor, K Wah Centre
Shanghai, 200031/ China
Tel: +86.21.5467.4678
Fax: +86.21.5405.1500

Europe Headquarters:
Grace GmbH & Co. KG
In der Hollerhecke 1
67545 Worms/Germany
Tel: +49.6241.403.00
Fax: +49.6241.403.1211

Latin America Headquarters:
Grace Brasil Ltda.
Rua Albion, 229-10o. – cj.101
Lapa-São Paulo SP Brasil
05077-130
Tel: +55.11.3649.2704
Fax: +55.11.3649.2706

Please contact your local Grace office for information and advice on the use of our products and services:
Grace Worms/Germany +49 62 41 403 00
Grace Passirana/Italy +39 02 93 537 444
Grace Barcelona/Spain +34 93 635 10 34
Grace St. Neots/UK +44 14 80 32 44 30
Grace Helsingborg/Sweden +46 42 16 76 00
Grace Epernon/France +33 237 18 88 41
Grace Vienna/Austria +43 1 718 64 93
Grace Poznan/Poland +48 61 843 21 74
Grace St. Nikolaas/Belgium +32 3 766 34 33
Grace Budapest/Hungary +36 1 220 39 50
Grace Moscow/Russia +7 495 93749 19
Grace Cape Town/South Africa +27 11 95 17 011
Grace Istanbul/Turkey +90 216 456 9040
Grace Dubai/UAE +97 14 881 67 68

Please contact your local Grace office for information and advice on the use of our products and services:
Grace Worms/Germany +49 62 41 403 00
Grace Passirana/Italy +39 02 93 537 444
Grace Barcelona/Spain +34 93 635 10 34
Grace St. Neots/UK +44 14 80 32 44 30
Grace Helsingborg/Sweden +46 42 16 76 00
Grace Epernon/France +33 237 18 88 41
Grace Vienna/Austria +43 1 718 64 93
Grace Poznan/Poland +48 61 843 21 74
Grace St. Nikolaas/Belgium +32 3 766 34 33
Grace Budapest/Hungary +36 1 220 39 50
Grace Moscow/Russia +7 495 93749 19
Grace Cape Town/South Africa +27 11 95 17 011
Grace Istanbul/Turkey +90 216 456 9040
Grace Dubai/UAE +97 14 881 67 68

www.grace.com/em
Grace®, Grace Davison® and PHONOSORB® are registered trademarks, in the United States and/or other countries, of W. R. Grace & Co.-Conn.

Copyright 2007 W. R. Grace & Co.-Conn.
Version Jan 17, 2008