Bindzil and Levasil
colloidal silica
Aqueous dispersions of colloidal silica
Innovative development
we look beyond horizons

The ultimate solutions
At AkzoNobel we look beyond horizons. We believe what is good for you today is not necessarily good for you tomorrow.

We are committed to full support of our customers and cooperate with them to find the ultimate solutions throughout the entire supply chain – from compulsory eco-efficiency analysis in investment decisions to the use of hydro power and sustainable raw materials in manufacturing.

We are also dedicated to the spreading of innovative ideas and customer insights. Our insights tend to focus on what is going on today, rather than on customers’ insights into future markets. There is a clear opportunity for us to improve the way we connect our technology – and especially new technology – with our customers’ insights into future markets.
**Colloidal silica from sand to silica**

**Process overview**
We use several different methods to produce the aqueous colloidal silica that meets our consistency standards. The general principle is to remove sodium from sodium silicate via cation exchange. Without the sodium, polymerization takes place and particles begin to grow. After growth the final product is stabilized and concentrated to the desired content. For larger particles we start by building on smaller particles like a seed.

**Important to life on our planet**
Of all the oxide minerals in the Earth’s crust, silicon dioxide, or silica, is the most abundant. It is present not only in combination with other oxide minerals but also in its isolated forms such as sand. The semi-precious mineral opal is a form of amorphous silica that has been prized for centuries.

Besides being the most abundant mineral on the Earth, it is also very important to life on our planet. Diatoms, a type of phytoplankton forming the base of the ocean’s food chain, have skeletons composed of silica. Many plants use silica to stiffen stems for holding fruit and to form external needles for protection. The role of silica is less obvious in animals, but each one of us contains about half a gram of silica – without which our bones, hair, and teeth could not be formed.

Silica is another name for silicon dioxide – the most prevalent type being SiO2, which is the most abundant component of the earth’s crust. Synthetic amorphous silica is industrially manufactured in a variety of forms – including silica gels, precipitated silica, fumed silica, and colloidal silica.

A colloid is a stable dispersion of particles – particles that are small enough that gravity doesn’t cause them to settle, but large enough not to pass through a membrane and allow other molecules and ions to pass freely. Particle sizes range from about 3 to 100 nm.
Our Bindzil and Levasil products are supplied worldwide

With our product portfolio’s extensive coverage of particle size, particle size distribution, pH, stabilizing ions and surface modifications, we can help you find the perfect colloidal silica product for use in your application.

High and consistent quality
Our range of Bindzil and Levasil products is produced in our global network of manufacturing units with consistent quality. Our quality assurance program meets our customers’ expressed expectations and the conditions upon which we have mutually agreed. AkzoNobel Pulp and Performance Chemicals is certified according to the ISO 9000 and ISO 14000 standards.

Safety, health and environment
Concern for safety, health and the environment is an integral part of our business policy. We are committed to continuous improvement in safety and health worldwide.

Product and application know-how
We have extensive experience with colloidal silica. The company has conducted silica research for more than 80 years and has been developing Bindzil and Levasil for 30 years.

Further information
For more detailed product information, please refer to our product guide. For samples, technical service and further information, please contact your nearest office, visit our website at www.colloidal silica.com, or send an e-mail to colloidal.silica@akzonobel.com.

<table>
<thead>
<tr>
<th>Colloidal silica – our five different types</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Non-charged particles</strong></td>
</tr>
<tr>
<td><strong>Deionized modified</strong></td>
</tr>
<tr>
<td><strong>Cationic particles</strong></td>
</tr>
<tr>
<td><strong>Chloride stabilized</strong></td>
</tr>
<tr>
<td><strong>Anionic particles</strong></td>
</tr>
<tr>
<td><strong>Sodium or ammonia stabilized</strong></td>
</tr>
<tr>
<td><strong>Anionic particles</strong></td>
</tr>
<tr>
<td><strong>Aluminate modified</strong></td>
</tr>
<tr>
<td><strong>Anionic particles</strong></td>
</tr>
<tr>
<td><strong>Silane modified</strong></td>
</tr>
</tbody>
</table>

---

**Bindzil – Levasil**
small particles – large surface area
Reliable supply with consistent quality

We supply a wide range of colloidal silica products through our main branded product lines of Bindzil and Levasil. Two sub-brands of our product lines are Bevasil and Cembinder.
Bindzil and Levasil
our products

Bindzil – our most versatile product range

Bindzil grades of colloidal silica are manufactured by our world-wide network of ISO 9000 and ISO 14000 certified plants. The versatile, efficient manufacturing process ensures stellar quality and application performance.

With our global company infrastructure, manufacturing facilities and sales offices worldwide, we are truly well equipped to meet the challenges of today's international marketplace, and we have a professional customer service and shipping organization fully committed to the timely delivery of our products.

Levasil – our most specialized product range

The Levasil grades of colloidal silica are manufactured from high-purity raw materials in a unique procedure intended to generate unsurpassed conformity and stability. The pairing of low impurity and high consistency results in unparalleled quality and performance. Due to this exacting approach, these products exhibit a very long shelf life, which simplifies shipping and other logistics procedures.

Levasil grades of colloidal silica are available only from our ISO 9000 and ISO 14000 certified manufacturing plant in Leverkusen, Germany. Just as with our other grades, our professional customer service and shipping teams strive to fulfill on-time deliveries.
Versatile functionality
small particles – big advantages

1. Adhesives
2. Batteries
3. Beverage and water treatment
4. Catalyst
5. Ceramics
6. Cleaning
7. Protective coatings
8. Well cementing
9. Deco coatings
10. Fibers and textiles
11. Construction
12. Inkjet and paper friction
13. Inorganic coatings
14. Non-stick coatings
15. Semiconductor and electronics
16. Pigment dispersant
17. Plastic films
18. Precision investment casting
19. Refractory fiber bonding
20. Wood coatings
AkzoNobel is the only global producer of colloidal silica products

Asia
Guangzhou, China

Asia
Taichung, Taiwan

Europe
Leverkusen, Germany

Europe
Wurzen, Germany

One company worldwide
one global network

local sales and manufacturing – global availability – universal quality

Manufacturing plants
Sales offices

Europe
Bohus, Sweden

North America
Augusta, Georgia, USA

North America
Howard, Wisconsin, USA

South America
Rio de Janeiro, Brazil
Global customer support
global market leader

AkzoNobel is the global market leader in colloidal silica

We grow the business through our innovative, responsive and committed organization and by working with the right partners. Serving markets with exceptional quality and performance requirements, we constantly develop new products and adapt them to applications both old and new. AkzoNobel maintains a global presence with flexible manufacturing capabilities and a strong ability to build long-term relationships.

Europe
Akzo Nobel Pulp and Performance Chemicals AB
Colloidal Silica
SE-445 80 Bohus, Sweden
T +46 (0) 31 587000
F +46 (0) 31 587014

Akzo Nobel Chemicals GmbH
Colloidal Silica
Kreuzauer Str. 46
DE-52355 Düren, Germany
T +49 (0) 2421 59501
F +49 (0) 2421 595635

Asia
Akzo Nobel Asia Pte. Ltd.
Taiwan Branch
Shanghai Office: 22F, Eco City
No. 1788 West Nan Jing Road
Shanghai 200040, P.R.China
T +86 21 2220 5000

Akzo Nobel Asia Pte. Ltd.
Taiwan Branch
6F B1, No.51, Sec.2, Gongyi Rd.
Taichung 408, Taiwan
T +886 4 2327 0520
F +886 4 2327 0580

North America
Akzo Nobel Pulp and Performance Chemicals
1850 Parkway Place, Suite 1200
Marietta, GA 30067, USA
T +1 770 578 0858
F +1 770 578 1359

South America
Akzo Nobel Pulp and Performance Chemicals
Do Brazil S.A.
Rodovia Dom Gabriel P. Bueno
Couto km 65, 2, Brazil
T +55 11 4589 4800
F +55 11 4582 6378
We are committed to reducing our impact on the planet and delivering more sustainable products and solutions to our customers.

Of course, this will only be possible if sustainability is at the heart of everything we do. That is why we have integrated sustainability into every area of our business – for the benefit of our clients, shareholders, employees and the world around us.

To ensure that our products can be handled and used safely throughout their entire life cycle, addressing product stewardship is as important as looking after the economic, technical and commercial aspects of product management. We are firmly committed to Responsible Care.

In short, we believe that supplying the right chemistry goes beyond just selling products.
AkzoNobel is a leading global paints and coatings company and a major producer of specialty chemicals. We supply industries and consumers worldwide with innovative products and are passionate about developing sustainable answers for our customers. Our portfolio includes well-known brands such as Dulux, Sikkens, International and Eka. Headquartered in Amsterdam, the Netherlands, we are consistently ranked as one of the leaders in the area of sustainability. With operations in more than 80 countries, our 50,000 people around the world are committed to delivering leading products and technologies to meet the growing demands of our fast-changing world.

© 2014 Akzo Nobel N.V. All rights reserved.