A natural part of everyday life
Aqueous dispersions of colloidal silica
We see sustainability not just as the right thing to do, but as a true business opportunity that delivers value to everyone involved.

On a daily basis we strive to do more with less. We focus on expanding our portfolio of eco-premium products, which have a significant sustainability benefit over common alternatives.
A world full of possibilities

Our commitment – to do more with less

Our future as a people, and as a company, hinges on our ability to innovate. We must not only continue to create value using fewer resources, we also need to maximize our use of renewable energy and materials. We are determined to turn what is an obvious challenge into a clear opportunity and bring more value to our customers and society in general.

We’re on a good path with Levasil Colloidal Silica. A product of two natural ingredients—sand and water—colloidal silica enhances and improves key functionalities of other products and manufacturing processes. As a result, our customers’ products demonstrate superior performance ultimately producing sustainability in their business as well as in our environment.
We create everyday essentials

We help make the ordinary extraordinary

Whether you’re polishing ultra-flat surfaces for semiconductors or a concrete floor in a warehouse, building large structures or intricate molds, or coating and protecting various surfaces, our Levasil Colloidal Silica products help improve your efficiency, sustainability and end result.

We are constantly developing and delivering versatile and innovative colloidal silica solutions for a multitude of applications and industries. Our promise is to supply consistent high-quality products to all our customers, large and small, and to specialized users and distributors.

Businesses using Levasil Colloidal Silica operate in nearly all industries and in all countries of the world. They paint, polish, build a near endless list of products and ingredients, both seen and unseen, that are essential to our daily lives.
Colloidal silica helps produce casting molds, featuring greater intricacy and high temperature tolerance, commonly used in precision investment casting of airplane components.

In concrete applications such as precast, colloidal silica works exceptionally well as a stabilizer and durability enhancer.

By adding colloidal silica, you can improve anti-soiling properties in many types of coatings such as silicate paints and elastomeric cool roof coatings.

Colloidal silica is used in the intumescent interlayer needed to create fire-resistant glass for hospitals, libraries and many other public and private buildings.

Colloidal silica is a cost-efficient, easy-to-use and environmentally sound option for gel and AGM batteries common in electric scooters.

In a diesel engine, colloidal silica acts as a high-purity binder boosting catalyst performance and thereby reducing emissions. It has the same effect in a power plant.

By adding colloidal silica, you can improve anti-soiling properties in many types of coatings such as silicate paints and elastomeric cool roof coatings.

Colloidal silica helps produce casting molds, featuring greater intricacy and high temperature tolerance, commonly used in precision investment casting of airplane components.

By adding colloidal silica, you can improve anti-soiling properties in many types of coatings such as silicate paints and elastomeric cool roof coatings.

Colloidal silica helps produce casting molds, featuring greater intricacy and high temperature tolerance, commonly used in precision investment casting of airplane components.

Colloidal silica helps produce casting molds, featuring greater intricacy and high temperature tolerance, commonly used in precision investment casting of airplane components.
All Levasil Colloidal Silica products are aqueous dispersions. Color can vary from clear to opalescence or white, depending on particle size and distribution.

Silicon dioxide, or silica, is the most abundant of all the oxide minerals in the Earth’s crust. It is present in combination with other oxide minerals but also in isolated forms, such as sand.

We offer five different categories of silica dispersed in water. They are available with different stabilizing ions, surface modifications and pH adjustments, designed to satisfy the requirements of your specific applications.

Anionic particles
Sodium stabilized

Enhancing everyday experiences
Colloidal silica is used as a “hi-tech” abrasive for shaping, smoothing and polishing silicon, glass, sapphire, and other precision substrate materials, such as the screens of smartphones.
In response to your needs, our scientists continuously develop a broad portfolio of colloidal silica solutions. We offer several grades of fluid, low viscosity colloidal silica dispersions, allowing us to deliver the perfect colloidal silica product for your application.

The Levasil Colloidal Silica portfolio covers the breadth of particle size, surface area, structure, concentration, pH, surface charge and surface modification.

Everything in our portfolio is produced in our global network of ISO 9001 and 14001 certified manufacturing units.

Our extensive experience with colloidal silica began more than 80 years ago and we have been developing innovative colloidal silica dispersions for over 60 years. Safety, health and the environment are an integral part of our business policy, and we are committed to constant improvement in safety and health.
Your key to unlocking functionality

An essential ingredient for a wide range of industries

Collodial silica can be used in numerous applications and it enhances functionality in an ever-growing number of products. But choosing the right colloidal silica can be a challenge. Subtle differences in particle morphology, particle size, and ionic species can make all the difference. Our experts can support you with finding the right product for your application.

This is a selection of our recommended products per application.

**Beverage clarification**
In beverage clarification applications, our products are used as a functional processing aid for removing undesirable components from liquids.

**Products**
- Levasil BF16 L
- Levasil BF30
- Levasil BF36 AM

**Coatings**
Our products enhance the performance of coatings by delivering anti-soiling properties, improving hardness, enhancing pigment dispersion and prolonging open time.

**Applications**
- Decorative Coatings
- Inorganic & Insulation Coatings
- Non-Stick Coatings
- Protective Coatings
- Wood Coatings

**Products**
- Levasil CC151
- Levasil CC301
- Levasil CC401
- Levasil CT20 DH
- Levasil CT24 PL

**Gel & AGM batteries**
Colloidal silica is an extremely cost-efficient, easy-to-use, and environmentally sound option for gelling sulfuric acid to obtain a solid electrolyte (gel cell) in valve-regulated, lead-acid (VRLA) batteries and for reducing the acid stratification in absorbed glass mat (AGM) batteries.

**Products**
- Levasil GB1000
- Levasil GB2000
- Levasil GB3000
- Levasil GB7000

**Oilfield services**
Well cementing applications benefit from using our products. Thanks to a mix that improves strength and shortens setting times, well drilling activities usually can resume more quickly – saving time and money. Additionally, the low specific gravity of colloidal silica produces lightweight slurries that can be injected more controllably.

**Products**
- Levasil OF8
- Levasil OF30
- Levasil OF36
- Levasil OF50
- Levasil OF75

Levasil® is a registered trademark of Nouryon.
Our products are used across the construction industry for increased durability and strength in cementing operations and ground consolidation.

**Applications**
- Concrete
- Ground Consolidation
- Densification

Thanks to their capacity for greater intricacy of casting design and high temperature tolerance, our products are used as a binder in precision investment casting of ceramic shells. This also makes them very useful in refractory fiber bonding and ceramics casting applications.

**Applications**
- Precision Investment Casting
- Refractory Materials

**Products**
- Levasil CB25 A
- Levasil CB30
- Levasil CB45 A
- Levasil CB75 LS
- Levasil CB8

Our silica is an ideal component in catalyst manufacturing thanks to its consistent, controlled surface area, particle size and high purity. Its excellent inorganic high temperature binding capability increases the mechanical stability of catalysts.

**Applications**
- Surface polishing
- Water treatment
- Other applications

Our products are used as a "hi-tech" abrasive for shaping, smoothing, and polishing silicon, metals, sapphire, and other precision substrate materials.

**Products**
- Levasil SP1049
- Levasil SP1088 C
- Levasil SP3088 D
- Levasil SP3089
- Levasil SP5089

Our products are useful in water treatment applications to improve the dewatering efficiency of solids and enhance the removal of organic substances.

**Products**
- Levasil WT50
- Levasil WT80
- Levasil WT85
- Levasil WT100
- Levasil WT110

Flexibility in application is typical for colloidal silica. Here you find some other areas of use. If you can't find what you are looking for, please contact us for advice.

**Applications**
- Adhesives
- Cleaning Products
- Paper
- Pigment & Fillers
- Plastic Films
- Textiles & Fabrics

**Products**
- Levasil FO830
- Levasil FO1440
- Levasil FX80
- Levasil FX170
- Levasil FX4063
Reliable supply with consistent quality

With our global network of manufacturing facilities, we provide our professional partners with a reliable supply of high and consistent quality colloidal silica. Customer confidence in this capability has made us a trusted world-leading manufacturer.

But supplying the right solutions goes beyond selling products. That’s why we also help our partners overcome challenges along the entire life cycle – from compulsory eco-efficiency analysis in investment decisions to the use of hydropower and sustainable raw materials in their manufacturing. Product stewardship is as important as looking after the economic, technical and commercial aspects of product management. We want to ensure that our products are handled and used safely.
Welcome to the world of Nouryon

Your partner in essential chemistry
Industries worldwide rely on our essential chemistry in the manufacture of everyday products such as paper, plastics, building materials, and personal care items. Building on the dedication of our employees and our shared commitment to safety, sustainability, and open innovation, we have established a world-class business and built strong partnerships with our customers. We operate in over 80 countries around the world.

Growth driven by innovation
We are proud of our 400 years of invention and invest significantly in R&D to drive growth through innovation, create more profitable, safer, and more sustainable products and processes, develop our own capabilities, and improve the way we work. We believe that being open to the ideas and enthusiasm of outside collaborators will help our company achieve its maximum potential and lead the way to a more sustainable chemical industry.

10,000 employees
80+ countries
Contact us
For more detailed product information, samples, technical service and further information, please visit our website at colloidalsilica.nouryon.com, send an e-mail to colloidal.silica@nouryon.com or contact your regional sales office.

Europe
Sweden
Nouryon
Pulp and Performance Chemicals AB
Levasil Colloidal Silica
SE-445 80 Bohus
Sweden
T +46 31 587000

Germany
Nouryon Chemicals GmbH
Colloidal Silica
Am Colonneum 2
50829 Cologne
Germany
T +49 221 99 585 0

Asia
Taiwan
Nouryon Asia Pte. Ltd
Taiwan Branch
6F Bl, No.51, Sec.2, Gongyi Rd.
Taichung 408
Taiwan
T +886 4 2327 0520

China
Nouryon Chemicals (Guangzhou) Co. Ltd
Shanghai Office: 22F,
Eco City, No. 17/88
West Nan Jing Road,
Shanghai 200040
PR China
T +86 21 22205000

Americas
USA
Nouryon Pulp and Performance Chemicals LLC
1850 Parkway Place, Suite 1200
Marietta, GA 30067
USA
T +1 770 578 0858

Brazil
Nouryon Pulp and Performance Indústria Química Ltda
Rodovia Dom Gabriel Paulino Bueno Couto km 65,2
Jundiaí SP 13212-240
Brazil
T +55 11 4589 4800

All information concerning these products and/or suggestions for handling and use contained herein are offered in good faith and are believed to be reliable. Nouryon, however, makes no warranty as to accuracy and/or sufficiency of such information and/or suggestions, as to the product’s merchantability or fitness for any particular purpose, or that any suggested use will not infringe any patent. Nouryon does not accept any liability whatsoever arising out of the use of or reliance on this information, or out of the use or the performance of the product. Nothing contained herein shall be construed as granting or extending any license under any patent. Customer must determine for himself, by preliminary tests or otherwise, the suitability of this product for his purposes. The information contained herein supersedes all previously issued information on the subject matter covered. The customer may forward, distribute, and/or photocopy this document only if unaltered and complete, including all of its headers and footers, and should refrain from any unauthorized use. Don’t copy this document to a website.

Levasil® is a registered trademark of Nouryon in several countries worldwide.

We are a global specialty chemicals leader. Industries worldwide rely on our essential chemistry in the manufacture of everyday products such as paper, plastics, building materials, food, pharmaceuticals, and personal care items. Building on our nearly 400-year history, the dedication of our 10,000 employees, and our shared commitment to business growth, strong financial performance, safety, sustainability, and innovation, we have established a world-class business and built strong partnerships with our customers. We operate in over 80 countries around the world and our portfolio of industry-leading brands includes Eka, Dissolvine, Trigono and Berol.