

Industrial Chemicals

Caustic Soda Microprills

AkzoNobel 





Based in the Netherlands, AkzoNobel Industrial Chemicals produces energy, salt, chlor-alkali products and derivatives such as monochloroacetic acid (MCA) and chloromethanes for the global market. Over the years, we have developed an outstanding reputation for our application know-how, world class research and manufacturing processes and our highly integrated business model. [This enables us to call upon our energy partners to make competitive use of state-of-the-art, clean cogeneration plants to assist in the production of high purity evaporated salt, chlorine and caustic soda.](#)

The businesses of Industrial Chemicals form a strong and integrated product chain of energy, salt, chlor-alkali, and chlorine derivatives. It all starts with energy, which counts for about 80% of the raw material used. By means of cogeneration gas is converted into steam and electricity. The steam and the brine are used to produce salt. Salt and electricity eventually result via electrolysis in chlorine, caustic, and hydrogen.

The Chlor-Alkali business of Industrial Chemicals has a leading position in northwestern Europe for chlorine and caustic soda for industrial applications. It operates the biggest single merchant chlorine unit in Europe (Rotterdam), mainly supplying its customers by pipeline. Other production locations are Delfzijl, Bitterfeld, Ibbenbüren and Frankfurt.

Caustic soda is used in a large number of processes in the chemical, pulp and paper, textile, food and mineral industries.

In line with AkzoNobel's sustainability agenda, Chlor-Alkali has set targets for reducing its environmental footprint by increasing the share of renewable energy and reducing energy use. The conversion of our Frankfurt plant in 2015 to the newest membrane technology with substantially higher energy efficiency fits well in this strategy.

Produced at our membrane electrolysis plant in Frankfurt, our caustic soda microprills are a Western Europe quality product of predictable and consistent high quality.



Caustic Soda Microprills

Caustic Soda Microprills are produced at our membrane electrolysis plant in Frankfurt and are of the best quality available in the market.

Our Caustic Soda Microprills are solid small fused white pearls, color- and odorless and very hygroscopic. The prills are easily soluble in water and dissolve very rapidly to a caustic soda solution releasing a lot of heat; in methanol and ethanol they are well soluble. Caustic Soda Microprills and caustic soda solutions therefore are corrosive to many materials and have to be handled with great care.





All our Caustic Soda Microprills have the same size, important for manufacturing of formulations.

Advantages

Big advantage of our Caustic Soda Microprills is that all the microprills are of the same size. There is no wide spread of diameter, which is important when it comes to the manufacturing of (cleaning) formulations where proper mixing properties are required and consequently regular and equally shaped particles are demanded.

Compared to conventional granules or flakes, our Caustic Soda Microprills offer significant advantages:

- Excellent free flowing properties
- Low tendency to stick and agglomerate
- Distinguished for air lifting
- Highly resistant to abrasion
- Minimal dust formation
- Well suited for transportation in road tankers, containers and big bags
- Excellently storable in silo installations
- Precise dosage
- Rapidly dissolving in water, methanol and ethanol

Furthermore, our Caustic Soda Microprills meet the chemical purity specifications of:

- EU food additive regulation
- EU feed additive regulation
- Food Chemicals Codex (FCC)
- EU cosmetics regulation
- European standard for drinking water treatment EN 896:2012, type 2; US pharmacopeia, European pharmacopeia



Packaging

We provide a wide spectrum of individual packaging, therefore quite specific to the needs of you, our customers:

- PE bags of 25 kg
- PE drums of 227 kg
- Flexible big bags of 1000 kg
- Bulk by road tanker
- We deliver on new pallets only, which you, our customer, can use for your own products!

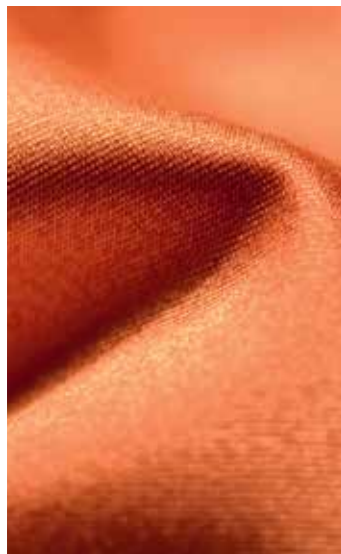
Other containers (e.g. ISO containers) may be filled on request.



Reliable supply

In case of sudden demand, or to avoid losses in your production volume, we are able to support you with extra supply.





Applications

Caustic Soda Microprills are used in many different applications, mainly as basic auxiliary in chemical industry, for the production of aluminum, pulp and paper, surfactants like soaps, detergents, and washing powder, and as catalyst for the production of biodiesel.

Other applications are as cleaning and disinfection agent, for degreasing and paint stripping, preparation of construction materials, manufacturing of cellulose and refining of rayon fibers, metal and wood cleaning, regeneration

of ion-exchange resins, production of food and beverages, for neutralization purposes, pH-adjustment and treatment of drinking water and industrial water, treatment of waste water, sewage and waste air cleaning.





www.akzonobel.com

AkzoNobel creates everyday essentials to make people's lives more liveable and inspiring. As a leading global paints and coatings company and a major producer of specialty chemicals, we supply essential ingredients, essential protection and essential color to industries and consumers worldwide. Backed by a pioneering heritage, our innovative products and sustainable technologies are designed to meet the growing demands of our fast-changing planet, while making life easier. Headquartered in Amsterdam, the Netherlands, we have approximately 45,000 people in around 80 countries, while our portfolio includes well-known brands such as Dulux, Sikkens, International, Interpon and Eka. Consistently ranked as a leader in sustainability, we are dedicated to energizing cities and communities while creating a protected, colorful world where life is improved by what we do.

© 2016 Akzo Nobel N.V. All rights reserved.

For further information:

Tel: +49 69 120 140 263

Email: industrialchemicals.causticsodamicroprills@akzonobel.com

www.akzonobel.com/causticsoda