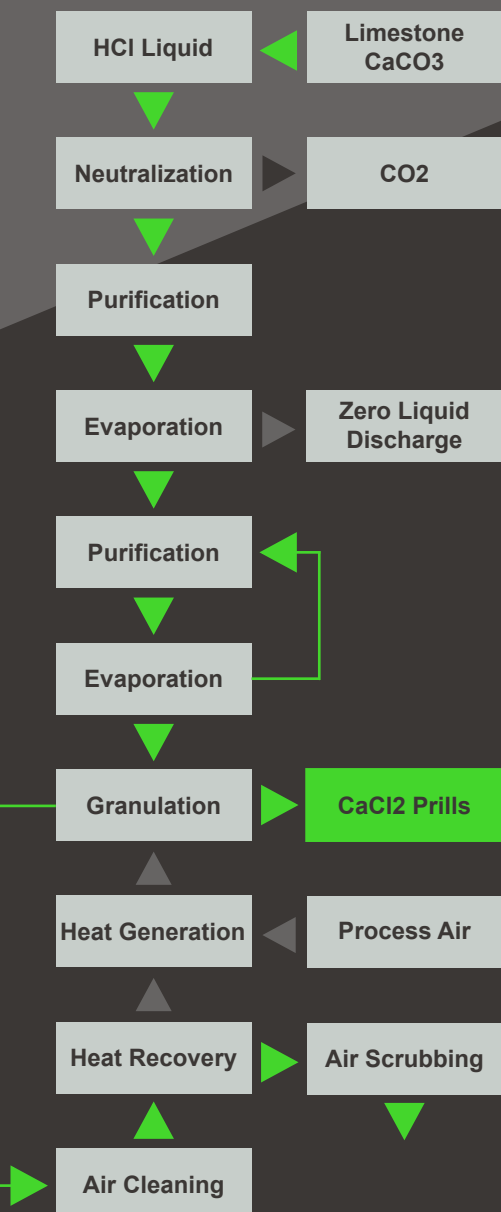


## Production process Calcium Chloride prills



Energy consumption savings



Higher efficiency and reliability



Smaller footprint per volume  
processed



Maximize return on investment

**NIVOBA**  
TECHNOLOGY

## Benefits of our Technologies



Lower carbon footprint



Reduced waste and emissions



Rapid installation and  
transportability



Lower operational and  
maintenance costs

## Contact

NIVOBA TECHNOLOGY B.V.

Zuidbargerstraat 127  
7812AG Emmen, the Netherlands

A. Kappe phone: +31 6 535 432 06  
J. Kappe phone: +31 6 481 31692  
Email: info@nivobatechnology.com

[WWW.NIVOBATECHNOLOGY.COM](http://WWW.NIVOBATECHNOLOGY.COM)



**2023**

**Calcium Chloride  
Prills**

# We provide expertise Worldwide

Nivoba Technology is the global supplier of sustainable integrated Waste-to-Value and Waste-to-Energy. Since 1883 we aim to provide the best suited technologies and services for our clients. Based in The Netherlands, we provide our expertise globally regarding turnkey projects, standalone systems and total solutions. Nivoba Technology B.V. and its team of experts caters diversified domains with its main focus on Calcium Chloride, Biogas, Power Generation and reuse of water and CO<sub>2</sub> segments.



## We provide end-to-end processes

### Ambition



The ability and ambition of our teams to design waste-to-product by continuously looking for the most sustainable ways, make energy savings, work more efficiently and reduce emissions.

### Capability



Showing our capabilities that we create and ensuring that their value is never lost, and that our customers continue to benefit from them, again, and again.

### Strength



Our strength is optimizing processes for each application striking the right balance between quality, sustainability and profitability.

## We always strive for Engineering Excellence

- ▶ Project Development & Management
- ▶ EPCM Contracting
- ▶ Process Life Cycle Services



## About Calcium Chloride



### Usecase

Calcium chloride ( $\text{CaCl}_2$ ) is one of the versatile inorganic compound widely used in many industrial processes and therefore an expected growing market.

Our unique technology concept allows you to produce high quality Calcium Chloride suitable for technical, feed and food applications. Nivoba Technology offers its industrial customers granulated and liquid Calcium Chloride through a smart, safe and reliable end-to-end production process with our more than twenty-five years' of knowledge and experience in the Calcium Chloride industry.

Our process also allows you to minimize the use of resources and maximize the valorization of by-products as the calcium chloride plants produce not only high quality calcium chloride as a versatile chemical with endless applications, but also carbon dioxide products, reuses water and has optimal residual heat utilization.