#### © 2023 AICHIKEISO Co.,Ltd.

# About AICHIKEISO Co., Ltd.

- Since our establishment in 1932, we have been manufacturing and selling sodium silicate as our main product.
- We now handle a variety of derivative products and many functional materials such as deodorizers made from sodium silicate.
- We prove worthy of the customer trust by the correspondence only by the specialty maker of sodium silicate.



## **Company Overview**

© 2023 AICHIKEISO Co.,Ltd.

Corporate name	AICHIKEISO Co.,Ltd.
URL	http://www.aichikeiso.co.jp
E-mail	keiso@aichikeiso.co.jp
Location	92-2,Bogane-cho,Seto,Aichi 489-0979 JAPAN Tel +81-561-83-8711 Facsimile +81-561-83-0561
Founding	1932 (Aichikeiso seizojyo)
Established	1965.01.14
Capital	48 million yen
Board members	Representative of Director Yo Kato Managing Director Syunji Kato Director Yoshiko Kato Auditor Mineko Miyachi
Transaction financial institution	Seto Shinkin Bank, MUFG Bank, Ltd.
Affiliated company	Aichi Shizai Co.,Ltd. 92-2,Bogane-cho,Seto,Aichi 489-0979 JAPAN Tel +81-561-83-8844 Facsimile +81-561-83-8845

## **Our Strengths**



AICHIKEISO Co., Ltd. is one of the leading manufacturers of sodium silicate in Japan. We also supply special products on a trial basis to meet our customers' needs.

Our factory is located in the vicinity of a silica sand production area, which is the raw material for our products. We are able to provide a stable supply because we handle the entire process from raw material procurement to manufacturing.

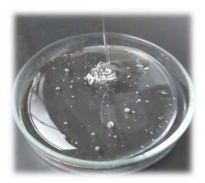




Since our establishment in 1932, we have been delivering our products to many companies and have earned their trust. We will continue to make progress by developing new products.

### About sodium silicate

A highly concentrated aqueous solution of sodium silicate is a viscous, clear liquid, also known as water glass. Water glass is expressed by the composition formula  $Na_2O \cdot nSiO_2 \cdot xH_2O$ , where the value of  $\mathbf{n}$  in the composition formula indicates the molar ratio of  $SiO_2/Na_2O$ .



We commercialize water glasses with various molar ratios. Because of its unique properties, water glass is used in a variety of applications, including as a soil hardener for civil engineering, an additive for soap, a chemical for recycling waste paper, and a synthetic raw material for silica gel and zeolite.

#### © 2023 AICHIKEISO Co.,Ltd.

# **Products**

- ➢ Sodium silicate
- Potassium silicate
- ➢ Colloidal silica





- > Inorganic deodorizers "SURFSORB"
- Inorganic antibacterial agents "SilicaJoin"
- Photocatalytic powder "SILICATITANIA B"

### Access

### © 2023 AICHIKEISO Co.,Ltd.

