

# NUTRIKS

## POTASSIUM CHLORIDE IN FOOD QUALITY

for a balanced diet

## Area of application

NUTRIKS KaliSel is used in the food industry as a high-quality and effective salt alternative for Sodium reduction in savory food products, for Potassium enrichment, but also in the production of carrageenan (E407). Applications range from baked goods and sausages to dairy products, ready meals, snacks, and beverages. NUTRIKS KaliSel is also widely used as a processing aid and additive in the food industry, e.g., in the production of vegan or vegetarian products.

### **The Product**

NUTRIKS KaliSel contains highly purified Potassium Chloride in crystalline form of natural origin. Its high purity and certified quality make it ideal for the food industry.

- High-purity Potassium Chloride of natural origin with anti-caking agent
- Particularly low content of secondary mineral salts
- Compliance with international food standards (IFS, DIN EN ISO 9001 ff., Halal, Kosher)
- Works in a variety of applications as a salt substitute or for mineral enrichment
- Origin and production in Germany



## POTASSIUM CHLORIDE IN FOOD QUALITY

## **Product quality**

NUTRIKS KaliSel contains Potassium Chloride of natural origin and has a particularly low content of secondary salts. NUTRIKS KaliSel meets the requirements of the Codex Alimentarius and Food Chemical Codex (FCC). Consistently high quality is guaranteed by strict controls and full traceability.



**Our Service** 

by truck, vessel or rail.

The K+S production plants are certified according to DIN EN ISO 9001 ff. and DIN EN ISO 500001 ff. Compliance with hygiene requirements is confirmed by the HACCP system. Kosher and Halal requirements are met. The production of NUTRIKS KaliSel is also audited according to the International Featured Standard (IFS).

We provide our customers with products of consistently high quality. If required, we support our customers with competent technical application advice. A high level of reliable worldwide delivery is realised through effective and intelligent logistics



## **Delivery range**

Packaging size:	25 kg bag 1000 kg big bag
Type of packaging:	PE-bag, PP-big bag (FIBC)
Composition:	Potassium Chloride FCC, FAO, WHO, E508 with Magnesium Hydroxide Carbonate or Silicon Dioxide as anti- caking agent
Grain size:	0.1-0.6 mm

We will be happy to send you a sample on request.

Please contact us if you wish to receive more information on this and other products.

873/08.24/en/wek

#### K+S Minerals and Agriculture GmbH Bertha-yon-Suttner-Str. 7 : 34131 Kassel Gerr

Bertha-von-Suttner-Str. 7 · 34131 Kassel, Germany

S +49 561 9301-0 · ⊠ industry@k-plus-s.com · ⊕ www.kpluss.com

