



**NUTRIKS**<sup>®</sup>  
PRIME



## ROCK SALT

Natural food grade salt for the production and refinement of food

### Area of application

NUTRIKS Prime, our naturally pure rock salt, is mined from our own salt deposits in Germany. Our rock salt is used in food production and processing as a flavoring agent and preservative, but also for its baking properties.

### The Product

NUTRIKS Prime rock salt is obtained from the primeval sea, as protected raw material sources at a depth of more than 400 meters. Due to the variety of grain sizes available and the possibility of adding the health-promoting micronutrient iodine, NUTRIKS Prime can be used in many applications. Rock salt is particularly suitable for dry applications, such as bakery products or snacks.

- Natural pure rock salt
- Controlled according to high quality standards
- Various grain sizes
- Iodised variants available on request

## ROCK SALT

### Product properties

NUTRIKS Prime consists of pure and natural rock salt and is, therefore, ideally suited for use in the food industry. Optimal grain sizes, good flowability and pure naturalness characterize the various NUTRIKS Prime rock food grade salt products.

### Product quality

The formation of NUTRIKS Prime began 250 million years ago in the primeval sea. When the primeval Zechstein Sea evaporated, it left behind the purest salt. It is characterized by its naturally particularly high proportion of pure white crystals and is free from harmful environmental influences such as microplastics. NUTRIKS Prime rock food grade salt meets the requirements of the Codex Alimentarius and the FCC. We guarantee consistently high product quality through continuous quality control and full traceability. Compared to the production of evaporated salt, the extraction of rock salt requires significantly less energy and water.

### Certification

The K+S production plants are certified in accordance to FSSC 22000 and/or DIN EN ISO 9001. Compliance with hygiene requirements is ensured by the comprehensive HACCP system. Kosher and Halal requirements are met.

### Our Service

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 by truck, vessel or rail.



### Delivery range

Packaging size:	25 kg bag (40 × 25 kg per pallet) 1000 kg big bag Bulk
Type of packaging:	PE-bag, PP- big bag (FIBC)
Composition:	Rock salt. On request with anticaking agent E535 and with iodine (for K 0.7-0.16 and K 1.4-0.4)
Grain sizes:	K 0.7-0.16; K 1.4-0.4; K 3.2-1.5 Other grain sizes on request.

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.