



NUTRIKS[®]
PURE

VACUUM FOOD GRADE SALT

High-purity food grade salt for the production of food

Area of application

NUTRIKS Pure vacuum food grade salt is used in food production as a flavoring and texturising agent, preservative and as an ideal carrier for health-promoting micronutrients such as iodine.

The Product

NUTRIKS Pure is a high-purity food grade vacuum salt. The different grain sizes and the added micronutrient iodine enable its use in various applications, such as in the processing of dairy products, snacks, dressings, soups, or sauces.

- Highest purity
- Complete solubility
- Various and uniform grain sizes
- Iodised variants available on request

VACUUM FOOD GRADE SALT

Product properties

NUTRIKS Pure consists of high-purity and fully soluble vacuum salt and is therefore ideally suited for use in the food industry. Optimum grain sizes, residue-free solubility and good flowability characterize the various NUTRIKS Pure vacuum food grade salts.

Product quality

NUTRIKS Pure is a high-purity vacuum salt with a Sodium Chloride content of min. 99,8%. This is achieved through a complex crystallization process and the use of a particularly pure and original brine. NUTRIKS Pure meets the requirements of the Codex Alimentarius and the FCC.

Certification

NUTRIKS Pure meets the highest quality standards, as the production facilities are certified according to IFS or FSSC 22000, as well as EN ISO 9001. A comprehensive HACCP system ensures compliance with hygiene requirements. 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
Other packaging sizes on request

Type of packaging: PE-bag, PP-big bag (FIBC)

Composition: Vacuum food grade salt, anticaking agent E535.

Grain size: Micro fine, extra fine, standard, coarse
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.