

## NUTRIKS

## **Food Grade PDV Salt Standard**

Nature of Product	crystalline, white product				
<ul> <li>Chemical Composition</li> <li>Sodium chloride</li> <li>Calcium (Ca)</li> <li>Magnesium (Mg)</li> <li>Sulphate (SO<sub>4</sub>)</li> <li>Moisture</li> <li>H<sub>2</sub>O-insoluble</li> </ul>	w [%] [mg/kg] [mg/kg] [mg/kg] [%]	99.9 50 10 400 0.02 0.005	<b>min.</b> 99.8	max.  100 20 900 0.1 0.01	Method ASTM E 534-08 ISO 2482 ISO 2482 ISO 2480 ISO 2483 ISO 2479
Granulometry	<b>w</b> [%] [%] [%]	<b>typical</b> 7 89 4	<b>min.</b> 75	<b>max.</b> 20 5	Method
Bulk density	110	0 – 1300 kg/m³			EN 1236
Additives anti caking agent E 535 $Na_4[Fe(CN)_6]$ , calculated as $K_4[Fe(CN)_6]$ anhydr.	<b>w</b> [mg/kg]	<b>typical</b> 10		<b>max</b> . 20	<b>Method</b> EuSalt AS 004
On request lodine (added as KI) lodine (added as KIO <sub>3</sub> )	w				<b>Method</b> EuSalt AS 002 EuSalt AS 002

lodized table salts are iodized in accordance with the legislation of the recipient country.

The data given above are based on our continuous quality monitoring system. They do not exempt the user from his obligation to make an incoming inspection of the delivered product. The data are for information purposes and do not constitute any guarantee. It is the responsibility of the user to determine the product's suitability for his intended use.

