



## Feed material - Sodium Chloride - (Feed Salt)

High-quality salt for animal nutrition



### Field of application

Feed material - Sodium Chloride – (Feed Salt) for animal nutrition is made from pure rock salt or from extra- pure vacuum salt.

### Product

Feed material - Sodium Chloride – (Feed Salt) satisfies all the requirements of the Czech Animal Feed Regulation no. 242/2000 Coll. as amended and complies with the EU directives no. 834/2007 and no. 889/2008 and is therefore suitable for use in organic farming. The products satisfy all the requirements of the EU directives on animal feed and complies with the Czech Animal Feed Regulation.

Feed material - Sodium Chloride – (Feed rock salt) is completely natural and contains no additives. Feed material - Sodium Chloride – (Feed vacuum salt) is an extremely pure vacuum salt obtained from salt deposits. This high level of purity (about 99% NaCl) is achieved through a careful crystallization process and the use of particularly pure and unadulterated brine. Feed vacuum salt is recommended as a sodium chloride feed material for animal nutrition.

- Pure salt
- Constant quality control
- Various grain sizes
- Suitable for use in organic farming

### Product quality

Feed material - Sodium Chloride – (Feed rock salt) is a mined product that was formed around 200 million years ago in Zechstein sea. Feed rock salt is made from pure rock salt with a sodium chloride content of 98 %.

Feed material - sodium chloride – (Feed vacuum salt) is achieved through a careful crystallization process and the use of particularly pure and unadulterated brine. The high sodium chloride content of 99 % and the pure white color make Feed vacuum salt a first-class quality product. The anti-caking agent E535 is added in the amount permitted by applicable legislation.

Minerals (including sodium) are an essential part of animal nutrition. For more than a century, researchers and animal nutritionists have been endeavouring to supplement the daily feed of farm and non-domesticated animals with added minerals to ensure high performance and a strong physical constitution. The exact mineral requirements of each individual animal are hard to determine. They depend on the varying types of basic and concentrated feed given, the performance required and on the individual condition of each animal. Sodium contained in Feed material - Sodium Chloride (Feed Salt) keeps the osmotic pressure in the cells, regulates the water balance in organism and plays an important role in the transfer of nerve impulses and the contraction of muscle fibers.

### Certification

The company holds a valid certification according to ČSN EN ISO 9001:2009. Strict compliance with hygiene requirements is confirmed by the HACCP system. The products satisfy the requirements of the Czech Animal Feed Regulation no. 242/2000 Coll. as amended and EU directives no. 834/2008 and no. 889/2008, and are therefore suitable for use in organic farming.

### Service

We offer our customers first-class service, guaranteed consistently high product quality and a reliable deliveries.

**Product range**

Type of packaging:	PE bag, Big Bag
Packaging size:	50 kg bag (21 x 50 kg per wooden EUR pallet) 1000 kg Big Bag (1 x 1000 kg per wooden EUR pallet) 5 kg lick block (192 x 5 kg per wooden EUR pallet) 10 kg lick block (96 x 10 kg per wooden EUR pallet) bulk – kippers, cistern other types of packaging on request
Modification:	Feed material - Sodium Chloride - (Feed rock salt – with anti-caking agent E535 on request)
Grain sizes:	<u>Feed rock salt</u> <ul style="list-style-type: none"> <li>▪ coarse (grain size 1,5 – 3,2 mm)</li> <li>▪ middle (grain size 0,16 – 1,4 mm)</li> <li>▪ standard (grain size 0,16 – 1,4 mm)</li> <li>▪ sieved (grain size 0,16 – 0,7 mm)</li> <li>▪ chunks (chunks of different sizes)</li> <li>▪ 10 kg lick block (185x185x173 mm)</li> <li>▪ 5 kg lick block (185x185x90 mm)</li> </ul> <u>Feed vacuum salt</u> <ul style="list-style-type: none"> <li>▪ coarse (grain size 0,4 – 1,25 mm)</li> </ul> other grain sizes on request

**GTIN:**

Product	Size of packaging	Type of packaging	Type of salt		Grain sizes	Shelf life (year)
			Rock salt	Vacuum salt		
8595005031101	50 kg	PE bag	x		0,16 - 1,4 mm	2
8595005031170	50 kg	PE bag	x		0,16 - 1,4 mm	2
8595005031187	50 kg	PE bag	x		1,5 – 3,2 mm	2
8595005031279	50 kg	PE bag	x		0,16 – 0,7 mm	2
8595005031194	50 kg	PE bag		x	0,4 - 1,25 mm	2
8595005031156	50 kg	PE bag	x		chunks	2
8595005031248	1000 kg	Big Bag		x	0,4 - 1,25 mm	2
8595005030074	5 kg	Lick block	x		Lick block	2
8595005030012	10 kg	Lick block	x		Lick block	2

Produced in the plant Solné mlýny, Olomouc from salt delivered from esco-european salt company GmbH & Co.KG, Germany.