



# esco Iodized feed salt

Pure rock salt for animal nutrition with added iodine

## Field of application

Sodium chloride feed material is used and recommended in animal nutrition. esco iodized feed salt is a high-quality rock salt with iodine. Iodine helps to prevent nutrition-related deficiency symptoms and supports various metabolic processes.

## Product

esco iodized feed salt is a high-quality product mined from our own deposits. It satisfies all the requirements of the EU directives on animal feed and complies with the German Animal Feed Regulation.

- ◆ GMP+ certified
- ◆ Recognized by QS
- ◆ Iodized
- ◆ High-quality rock salt



FEED

# esco Iodized feed salt

Pure rock salt for animal nutrition with added iodine

## Product range

Packaging size:	50 kg bag (21 x 50 kg per pallet)
Type of packaging:	PE bag
Preparation:	With sodium iodide On request with E500/535 (no compliance with EC regulations 834/2007 and 889/2008)
Grain size:	0,7-0,16 mm
We would be happy to provide you with a sample.	
For more information on this and other products, please do not hesitate to contact us.	

## Product

esco feed salt is a mined product that was formed around 200 million years ago in the Zechstein sea. The high sodium chloride content of 99 % and the pure white colour make esco feed salt a first-class quality product.

## Product properties

Minerals 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. Iodine is an important feed supplement for preventing nutrition-related deficiency symptoms. These can lead to reproductive problems, weight loss due to lack of appetite, a slower metabolism and impaired performance.

Sodium keeps the osmotic pressure in the cells, regulates the water balance and plays an important role in the transfer of nerve impulses and the contraction of muscle fibers.

## Certification

The production facilities of esco – european salt company hold valid certification to EN ISO 9001. Strict compliance with hygiene requirements is confirmed by the certified HACCP system. esco products satisfy the requirements of GMP+ certification, EC regulations 834/2007 (certified by DE-ÖKO-039) and are recognized as feed products according to the QS standard.



esco  
european salt company

esco – european salt company GmbH & Co. KG

Landschaftstraße 1  
30159 Hannover, Germany

Phone: +49 511 85030-0  
Fax: +49 511 85030-131

info@esco-salt.com  
www.esco-salt.com

A K+S Group company  
Version 0.0