

Product Information

esco Animal Feed Rock Salt

Sodiumchloride-for animal feed



Version 2.8

Page 1 / 1

printing date: 27. 03 2008

Product description

esco animal feed rock salt is a product of high quality manufactured from our own salt mines. For special applications several particle size distributions are available. esco SOLSEL®-salt-licks are manufactured without additives from esco animal feed salt. esco SOLSEL®-Mineral-licks contain selected minerals and trace elements (see product informations). esco animal feed rock salt fully complies with all respective EU feed regulations. Processing and manufacturing is carried out on state of the art crushing-, sieving- and pressing-machines. The quality of our products is continuously inspected by our own labs. The esco production sites are EN ISO 9001:2000 and Product Board Animal Feed (The Netherland's PDV) certified. They are recognized by QS.

Additives:

esco animal feed rock salt is conditioned with 400 g/t free flowing agent. Alternatively conditioning with anti caking agent E 535/E 500 in an amount of 20/40 g/t is available.

Impurities and contaminants

The next maximum values for heavy metals apply to esco rock animal feed salt:

Arsenic < 0,5 Lead < 0,5 Cadmium <0,1 Mercury < 0,1

(all data in mg/kg salt)

Undesired substances described in the German Feed Regulation, app. 5, i.e. As < 2 mg/kg, Pb < 10, Cd < 0,5, Hg < 0,1, HCN < 50 and F < 150 (all values in mg/kg), are well below the limits. Forbidden substances as described in the German Feed Regulation, app.6, are not present (below detection limit). AOX, aflatoxins and pathogen germs are not present (below detection limit). esco rock animal feed salt has not been radioactively irradiated. As all minerals esco rock animal feed salt cannot be subjected to genetic modification.

Safety and Ecological Data

esco animal feed rock salt is no dangerous material according to EC-guideline 1907/2006. esco animal feed rock salt is not intended for human consumption.

Storage

esco PDV animal feed salt must be stored dry. For bulk products stainless steel silos, steel silos with a coating or Glass Fibre Polymer silos are recommended. Silos are preferably standing inside, though some customers use outdoor silos.

Transport

We are following the legal forwarding instructions and we are using certified carriers according to QS/PDV.

The preceding data result from our quality control. They do not release the user from a control on entry and are not meant to guarantee the properties. The qualification of the product for a certain application has to be checked by the customer.

esco - european salt company GmbH & Co.KG

Headquarters • Landschaftstraße 1 • 30159 • Hannover • Germany • ☎ +49-(0)511-85030-0 ☎ ...-134

esco benelux SA/NV • Park Lane, Culliganlaan 2G bus 1 • B-1831 • Diegem • Belgium • ☎ +32-2711-0160 ☎ ...-0161

esco france s.a.s • 49 Avenue Georges Pompidou • F-92593 • Levallois-Perret Cedex • France • ☎ +33(0)1.49.64.59.00 ☎ ...1.49.64.59.10

Vatel S.A. • Apartado 211-Sobralinho • P-2616-956 • Alverca • Portugal • ☎ +35-1219-5184-20 ☎ ...-39

esco Spain S.L • Joan d'Àustria, 39-47 • 08005 • Barcelona • Spain • ☎ +34 (93) 2247238 ☎ +34 (93) 2214193

esco Nordic AB • Drakegatan 10 • 401 23 • Göteborg • Sweden • ☎ +46 -31 773 70- 01 ☎ ...-02

www.esco-salt.com

Certification according to EN ISO 9001:2000