

Product specification

Kosmalski Herbs & Spices	Specification number	REF-NR:GMP- PII-01/02
Specification	Issue date	31.10.2016
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Product name Lick salt Lisal SE

Product no. LSLSE 100

Salt licks are obtained from milled salt by compression of a mixture of minerals containing **Description**

microelements- magnesium, manganese, zinc, cobalt, iodine, selenium.

Color/appearance Briquettes are shaped prisms white color with a green tint. Unit weight of 10 ± 0.5 kg.

Taste Salty, spicy, specific

Designed for intensively growing animals and in particular cows with high milk yield and sheep **Usage**

and goats during the lactation period until weaning lambs and kids

Chemical parameters

Quality parameters	Expressed as	Unit	Value
Sodium chloride	NaCl	%	min 94
Humidity	H ₂ O	%	max 1
Insoluble matter in H2O	-	%	max 4
Magnesium	Mg	mg/kg	2000
Cobalt	Со	mg/kg	18
Zinc	Zn	mg/kg	810
Manganese	Mn	mg/kg	830
lodine	1	mg/kg	100
Selenium	Se	mg/kg	10

^{*} Dye - iron oxide

We can produce the mineralized salt licks with a different chemical composition approved by the client and vet.

Dioxins, heavy metals The content of undesirable substances in accordance with the Regulation of the Minister of content

Agriculture and Rural Development on permissible levels of undesirable substances in feed

23.01.2007 Dz.U.2007 No. 18 item 110, as amended.

Biological characteristics The content of impurities of animal origin - zero tolerance. Based on the properties of natural

and studies the salt does not raise microbiology.

Physical characteristics No pollution that can cause damage to the gastrointestinal tract of the animal.

Packaging 10 kg briquettes are stored on pallets of 1200 kg or 600 kg. Protected by plastic foil.

Best before date 2 years following production date



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Storage conditions Dry warehouses (max 75% relative humidity)

Transport conditions The product should be transported in clean, indoor means of transport, in accordance with

applicable law. The load should be evenly distributed in a manner preventing movement of

packs and their mutual damage.

Quality Lick salt is produced due to following norms:

ZN-97/1:2004

· PN-EN ISO 9001:2009

· PN-EN ISO 22000:2006