



SALT

## KNZ<sup>®</sup> TRADITION FERTILITY

KNZ<sup>®</sup> salt licks are essential to secure the individual need of salt, minerals, trace elements and vitamins, essential for good health, and therefore the performance of your live stock. A possible lack of these elements can result in reduced appetite, milk yield, growth and natural resistance. Also, fertility problems and weight loss can increase. Each animal has its individual (salt) need. For this reason KNZ<sup>®</sup> has developed special licks for cattle, calf, sheep, horses and game. Because of the natural licking behaviour of animals they are able to balance their need for salt, minerals, trace elements and vitamins by means of a salt lick, All KNZ<sup>®</sup> licks are developed in intensive collaboration with end-users, nutritionists and universities. KNZ<sup>®</sup> salt licks are made of a very pure salt without any artificial colouring agents, fragrances and flavouring agents.

### PRODUCT DESCRIPTION

KNZ<sup>®</sup> Tradition fertility is specially developed to improve the fertility and to stimulate the general health of your live stock. KNZ<sup>®</sup> added Iodine, selenium and vitamin E to the recipe to support the fertility. To increase the effectiveness of selenium, KNZ<sup>®</sup> added a part of the selenium as a bioavailable source (Selenium yeast). With the development of KNZ<sup>®</sup> Tradition fertility, KNZ<sup>®</sup> takes a leading role in the development of licks.

### COMPOSITION typical

Salt type: unsieved salt

#### Components

Minerals	Content Unit	Raw material	
Sodium Chloride (NaCl)	99.0 %*	NaCl	Sodium Chloride
content of sodium	38.9 %	NaCl	Sodium Chloride
Magnesium	0.2 %	MgO	Magnesium Oxide

#### Trace elements

Iodine (I)	300 mg/kg	Ca(IO <sub>3</sub> ) <sub>2</sub>	Calcium Iodate
Selenium (Se)	23 mg/kg	Na <sub>2</sub> SeO <sub>3</sub>	Sodium Selenite
Selenium (Se)	2 mg/kg		Selenium yeast

#### Vitamins

Vitamin E	1000 IE
-----------	---------

\* Based on dried pure salt

### PARTICLE SIZE DISTRIBUTION

n.a.

### DENSITY

2000 kg/m<sup>3</sup>

### DELIVERY UNITS

Salt Lick	10 kg x 120	25 kg x 48
Article number	5295	5296
EAN (single unit)	8715800102350	8715800102367
EAN (colli)	n.a.	n.a.
Pallet	non returnable pallet HT 100 x 90 cm	non returnable pallet HT 100 x 90 cm
Layers	4	3
n / layer	30	16
Gross weight	1,297 kg	1,230 kg
Net weight	1,260 kg	1,200 kg

The salt licks of AkzoNobel Functional Chemicals B.V. are produced according to GMP+ conditions and the production process is in accordance with the requirements for the biological production as mentioned in regulation (EEC) no. 889/2008. A certificate of biological production Netherlands has been granted for this under the company number 023352 by the foundation Skal. All salt licks are free of gluten, pathogens, allergens, and contain no micro-organisms and/or traces of mollusca (shellfish and/or molluscs). Furthermore all salt licks are free of residues of insecticides. AkzoNobel Functional Chemicals B.V. is an ISO 9001 /14001 certified company and all its activities have been categorized in the Q.H.S.E. system (Quality, Health, Safety and Environment)



Store dry  
Durability 24 months



GMP registration no.  
PDV 500064

Certified QM system,  
ISO 9001 / 14001 and  
Skal certified

HS code  
23099096  
CAS registration No.  
7647-14-5  
Einesc-ident No.  
231-598-3

AkzoNobel Functional  
Chemicals B.V.  
P.O. Box 25  
7550 GC Hengelo OV  
The Netherlands

www.akzonobel.com/  
saltspecialties

Emergency:  
tel: +31(0)570679211

Publication date:

25-3-2015

Product Data Sheet, version date: 25-03-2015