





KNZ 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 it's individual (salt) need. For this reason KNZ 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 licks are developed in intensive collaboration with end-users, nutritionists and universities. KNZ salt licks are made of a very pure salt without any artificial colouring agents, fragrances and flavourings agents.





Store dry Durability 3 years

The salt need of sheep is depending on many factors. Weight, feed, composition of the grass and water absorption are some of these factors. These factors can vary strongly, as a result of which the determining of the exact salt need of an animal is complex. Lack of sodium may cause unwanted effects such as reduced appetite, weight loss and licking sickness. KNZ Sheep is especially developed and adjusted to the needs of sheep and doesn't contain copper. In addition to salt, KNZ Sheep also contains magnesium and important trace elements such as zinc and iodine. The feed of KNZ Sheep is an effective and efficient way to meet the individual needs of your sheep.

COMPOSITION as typical		Salt type: unsieved salt		
Components				
Minerals	Content Unit	Raw material		
Sodium Chloride (NaCl)	98.6 %*	NaCl	Sodium Chloride	
content of sodium	38.8 %	NaCl	Sodium Chloride	
Magnesium (Mg)	0.2 %	MgO	Magnesium Oxide	
Trace elements				
Zinc (Zn)	5000 mg/kg	ZnO	Zinc Oxide	
Iron (Fe)	500 mg/kg	FeCO ₃	Iron carbonate	
lodine (I)	300 mg/kg	Ca(IO ₃) ₂	Calcium iodate	
Selenium (Se)	10 mg/kg	Na ₂ SeO ₃	Sodium Selenite	

2000 kg/m³



* Based on dried pure salt

PARTICLE SIZE DISTRIBUTION

n.a.

GMP registration no. PDV 500064

DENSITY		

Certified QM system, ISO 9001 / 14001 and Skal certified

HS code 23099096 CAS registration No 7647-14-5 Einecs-ident No.

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

www.akzonobel.com/

Emergency: tel: +31(0)570679211

DELIVERY UNITS		
Salt Lick	10 kg x 112	10 kg x 56
Article number	3052	5425035
EAN (single unit)	87158816	87158816
EAN (colli)	n.a.	n.a.
Pallet	Euro HT 120 x 80 cm	Euro HT 120 x 80 cm
Layers	4	2
n / layer	28	28
Gross weight	1,148 kg	588 kg
Net weight	1,120 kg	560 kg

The salt licks of AkzoNobel 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 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)

Publication date: 25-3-2015
Product Data Sheet, version date: 25-03-2015

