	KNZ® HORSE					
<i>24</i>	CHEP REP	NY AN	The second second			
SALI		The loss all	SRI DAG SIC	- Aller		
			1 Marton	Band Astron		
	SA ME SOM	NO CONTRACTOR	THE LEASE			
	KNZ salt licks are essential to secure the individual need of salt, minerals, trace elements and vitamins, essential for good health, and					
	therefore the performanc resistance. Also, fertility p developed special licks for balance their need for sa All KNZ licks are develop	e of your live stock. A po problems and weight loss or cattle, calf, sheep, hor It, minerals, trace eleme ed in intensive collabora	ossible lack of these elements s can increase. Each animal ses and game. Because of the nts and vitamins by means o	s can result in reduced appet has it's individual (salt) need. he natural licking behaviour o f a salt lick. ists and universities. KNZ sal	ite, milk yield, growth and natu For this reason KNZ has	
	PRODUCT DESCRIPTIO	N				
	The KNZ horse lick has a dedicated recipe to secure the mineral and trace elements need of your horses. The KNZ Horse lick contians					
	aditional to the minerals r	nangnesium and sodiun	nchloride trace elements like	copper, iodine iron and seler	ium.	
	COMPOSITION as typical		Salt type: unsieved sal	Salt type: unsieved salt		
KAZ.	Components		loan type, unsieved Sa			
Store dry	Minerals	Content Unit	Raw material			
Durability 3 years	Sodium Chloride (NaCl)	95.7 %*	NaCl	Sodium Chloride		
	content of sodium Magnesium (Mg)	37.6 % 2.0 %	NaCl MgO	Sodium Chloride Magnesium Oxide		
	Trace elements	2.0 /0	mgo	magnoolam exide		
	Zinc (Zn)	1400 mg/kg	ZnO	Zinc Oxide		
	Iron (Fe)	1000 mg/kg	Fe ₂ O ₃	Iron Oxide		
	Copper (Cu)	150 mg/kg	$CuCO_3.Cu(OH)_2.H_2O$	Copper hydroxy carbonate	9	
reed Safer	lodine (I)	60 mg/kg	$Ca(IO_3)_2$	Calcium iodate		
Her in	Selenium (Se)	10 mg/kg	Na ₂ SeO ₃	Sodium Selenite		
MP registration no.	PARTICLE SIZE DISTRIBUTION					
PDV 500064	n.a.					
	DENSITY 2000 kg/m ³					
rtified QM system,						
SO 9001 / 14001 and Skal certified	DELIVERY UNITS Salt Lick	2 kg x 6 x 34				
	Article number	3628			-	
	EAN (single unit)	87158519				
	EAN (colli)	8715800100530				
	Pallet	Euro HT 120 x 80 cm				
	Layers	120 x 80 cm 2				
	n / layer	17				
	Gross weight	441 kg				
HS code	Net weight	408 kg				
23099096						
AS registration No. 7647-14-5						
Einecs-ident No. 231-598-3	The salt licks of AkzoNobel are produced according to GMP+ conditions and the production process is in accordance with the requirem for the biological production as mentioned in regulation (EEC) no. 889/2008. A certificate of biological production Netherlands has been					
			Ilation (EEC) no. 889/2008. A 52 by the foundation Skal.	a certificate of biological prod	uction Netherlands has been	
zoNobel Functional Chemicals B.V.	All salt licks are free of gl	uten, pathogens, allerge	ens, and contain no micro-org	anisms and/or traces of moll	usca (shellfish and/or mollusc	
P.O. Box 25	All salt licks are free of gluten, pathogens, allergens, and contain no micro-organisms and/or traces of mollusca (shellfish and/or n 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, H					
550 GC Hengelo OV The Netherlands	AkzoNobel is an ISO 900 Safety and Environment)		any and all its activities have	been categorized in the Q.H	S.E. system (Quality, Health,	
ww.akzonobel.com/						
saltspecialties						
Emergency:						
1: +31(0)570679211						
				Publication date: 25-3-2015	AkzoNobel	