

0.1 Product	D-Tox Bolus		
0.2 Version number	1-6		
0.3 Version date	11-1-2024		

1.	Pos	ponsibility FSDS						
1.1	Name		l. stuiti a sa					
1.1	Adress of certification	VievePharm Animal Nutrition						
1.2	Adress of certification	Leemkoele 11						
		7468 DM ENTER						
		The Netherlands						
		Tel.: +31 (0)547 76 00						
		E-mail: info@vievepharm.com						
1.2	Visiting address	De Bleek 10						
		7468 DL ENTER						
		The Netherlands						
		Tel.: +31 (0)547 76 00						
		E-mail: info@vievepharm.com						
1.3	Approved by	T. Markvoort						
2.	, ,	tification of the produc	ct					
2.1	Product name	D-Tox Bolus						
2.2	Trade name	D-Tox Bolus						
2.3	Article code	8050						
2.4	Registration number (when applicable)		P+: GMP006519  QS-ID:	4953113181545				
2.5	Product description	Complementary (mine						
2.6	Origin (produced by)		,	11, 7468 DM, ENTER (NL)				
2.7	Supplied / Distributed by	VievePharm Animal N		, , , , , , , , , , , , , , , , , , , ,				
3.		luct Description						
3.1	Production process	Produced according to	GMP+ guidelines.					
3.2	· ·		•	osphate Mixture of aromatic				
	Used raw materials and additives (incl. additives and processing aids)	, ,	Carbon, Magnesium phosphate, Dicalcium phosphate, Mixture of aromatics					
3.3	Logistical path (transport, (in between) storage, packing material)	Packed products delive	Packed products delivered by road transport					
3.4	Shelf life	2 Years after production	on date					
4.	Stan	dards / requirements						
4.1	Relevant legislation	EU/767/2009: regulati	ions Feed					
	Ĭ	EU/1831/2003: regulations Feed Additives						
		EU/32/2002: Residue Norms Animal Feed						
		GMP regulations Dutch GMP*Scheme Animal Feed (gatekeeper principles, Appendix 10 GMP-regulations)						
4.2	Relevant product standards (chemical,	Parameter	Unit	Legislation	Contractual	Intern		
	physical, microbiological)	As	mg/kg			< 2		
		Cd	mg/kg			< 1		
		Hg	mg/kg			< 0,1		
		Pb	mg/kg			< 10		
						1		
		Salmonella	in 25/g	absence				
		Moulds	cfu/g	1000				
		Pesticides	mrl	EC/2002/32		+		
		Conclues		EC/396/2005				
4.3	Intended use	Complementary (mineral) Feed for cows						
4.4	Storage- and preservation conditions	Keep cool and dry						
4.5	Transport conditions	Packed products						
4.6	Handling conditions and application	Handle with care						
5.	Labe	eling						
Compler	mentary (mineral) Feed for cows							

## Composition:

Carbon, Magnesium phosphate, Dicalcium phosphate, Sorbitol

## Additives:

Mixture of aromatics 60.000 mg/kg Aromatics:

# Analytical constituents:

Crude protein	0,6%	Sodium	0,0%	
Crude fat	20,2%	Calcium	4,7%	
Crude fiber	1,5%	Phosphorus	6,3%	
Crude ash	53,9%	Magnesium	6,2%	

### Instructions for use:

Usage: 1 bolus immediately when first signs of diarrhea are diagnosed

Keep cool and dry

VievePharm Animal Nutrition

Netto volume 8 x 100 grams Leemkoele 11 Reference number: (batch number) 7468 DM ENTER Best before: mm - yyyy Reg.nr.: GMP006519

5.	на	ССР					
<i>.</i>		2 Risk evaluatio	n				
	Cat. (C, M, F)	prob.	sev.	risk			
5.1 Risk					6.3 Control measure	6.4 Reason	
Residues of toxic components	С	S	L	3	Monitoring program. Sourcing raw materials only from GMP certificated suppliers. Certificate of Analysis from supplier.	If supplied according to GMP, minor change on deviations.  Monitoring program is in place.	
Heavy metals	С	S	L	3	Monitoring program. Sourcing raw materials only from GMP certificated suppliers. Certificate of Analysis from supplier.	If supplied according to GMP, minor change on deviations. Monitoring program is in place.	
Salmonella	М	S	L	3	Monitoring program. Sourcing raw materials only from GMP certificated suppliers. Certificate of Analysis from supplier.	If supplied according to GMP, minor change on deviations. Monitoring program is in place.	
Moulds	М	S	L	3	Monitoring program. Sourcing raw materials only from GMP certificated suppliers. Certificate of Analysis from supplier.	If supplied according to GMP, minor change on deviations. Monitoring program is in place.	
Dioxins and DL- PCB`s	С	S	L	3	Monitoring program. Sourcing raw materials only from GMP certificated suppliers. Certificate of Analysis from supplier.	If supplied according to GMP, minor change on deviation Monitoring program is in place.	
Physical contamination	Р	S	L	3	Raw materials and finished products are sieved within the production process.	If supplied according to GMP, minor change on deviations. Monitoring program is in place.	
7.	Mo	nitoring			•		
7.1 Parameter 7.2 Moment of analysing				7.3 Frequency			
Residues of toxic components Raw material			ıl			1 / year	
Heavy metals			Raw material			1 / year	
Salmonella		Raw material				1 / year	
Moulds	Raw material				1 / year		