

TECHNICAL DATA SHEET

Product

MINERAL LICKING BLOCK **CALSEACALVER+**

TECHNICAL	DATA

0 NUTGES B 94 A Product code:

15 kg Unit weight:

24 months after production Best before:

PACKAGING

Shrink film Packaging: Handle: Polyethylene Pallet size: 120 x 80 Pallet weight: 1,44T - 96 blocks

Label format: 148X148 mm 37000291040 82 78 Gencod: Customs code: 2309909690

TARGET SPECIES			
SHEEP		GOATS	Χ
CATTLE	Χ	HORSES	
DAIRY COWS		PIGS	
DEER			

ZOOTECHNICAL CHARACTERISTICS

Specially designed for animal farming, this complete mineral block integrates major minerals and trace elements. Use:

It's a practical complementary feed, both in the barn and in the

pasture

→ For self-service distribution

→ Needs to be placed on suitable supports

→ Put at least in two places to avoid the effect of domination of Distribution:

→ Must be placed higher than the withers to prevent animals

from scratching themselves on it

- drinking areas

Preferred locations: - near an automatic concentrate dispenser

- in the waiting area before the milking room

- at the exit of the milking room Locations to be - on the tubulars of the gates

avoided: - in windy areas

- too low (risk of scratching or excreta on the block)

Consumption not to be exceeded: 27 g/day/100 kg live weight

Pl	JRCH	ASING	COND	ITIONS

Formula type: STANDARD COMMON Packaging type:

Minimum order quantity: 1 pallet

Availability deadline: 4 weeks maximum

Pickup deadline: no deadline

TRANSPORT

16 Number of pallets per truck or per container 20'

СТ	$\overline{}$	-	٨	_	_
ST	U	ĸ	А	u	E

Stackable pallet YES Maximum number of levels recommended 4 Must be stored away from moisture and heat

COMPOSITION

ANALYTICAL CONSTITUENTS (%)		
SODIUM (Na)	19,5	
CALCIUM (Ca)	3,5	
PHOSPHORE (P)	5	
MAGNESIUM (Mg)	6	
LYSINE		
METHIONINE		
SULPHUR (S)		

RAW PROTEINS ASH INSOLUBLE IN HYDROCHLORIC ACID

TOTAL ASH

ADDITIVES (mg/kg)	
ZINC TOTAL	6000
- Zn (oxide) - 3b603	6000
- Zn (amino acids chelate) - 3b606	

- Zn (glycine chelate) - 3b607 MANGANESE TOTAL 1000 - Mn (oxide) - 3b502 1000

- Mn (amino acids chelat) - 3b504 - Mn (chélate de glycine) - 3b506

1800 **COPPER TOTAL** - Cu (Sulphate pentahydrate) - 3b405 1800 - Cu (Chelate of amino acids) - 3b406

- Cu (chelate of glycine) - 3b413 IRON (carbonate) - 3b101 IODINE (calcium iodate) - 3b202

COBALT (carbonate) - 3b304 SELENIUM TOTAL - Se (sodium selenite) - 3b801

- Se organic - 3b810 / 3b811

AMAFERM - 4a2

BETA CAROTENE - 3a160(a)

BIOTIN - 3a880 VITAMIN A - 3a672a VITAMIN B1 - 3a821 VITAMIN D3 - 3a671

VITAMIN E - 3a700 DRY GRAPE EXTRACT - 2b485

MIXTURE OF AROMATIC SUBSTANCES

RAW MATERIALS

See the list of raw materials on the label 2 GESVIS B 2 NUTGES B

CERTIFICATIONS

ISO 9001 ISO 18001

ISO 14001

FCA VLOG











82

200

80

25

20

800

May be use in organic production

NO

CONTACT - PRODUCER

Timac Agro France - ROULLIER Group

27, Avenue Franklin Roosevelt

F-35400 ST MALO

Phone: +33(0)2.99.20.65.20 @:www.timacagro.fr Approval n° αFR 35.288.115

Edited on 9-Sep-21