

Product
**MINERAL LICKING BLOCK
CALSEACALVER+**
TECHNICAL DATA

Product code :	0 NUTGES B 94 A
Unit weight :	15 kg
Best before :	24 months after production

PACKAGING

Packaging :	Shrink film
Handle :	Polyethylene
Pallet size :	120 x 80
Pallet weight :	1,44T - 96 blocks
Label format :	148X148 mm
Gencod :	37000291040 82 78
Customs code :	2309909690

TARGET SPECIES

SHEEP		GOATS	X
CATTLE	X	HORSES	
DAIRY COWS		PIGS	
DEER			

ZOOTECNICAL CHARACTERISTICS

Use :	Specially designed for animal farming, this complete mineral block integrates major minerals and trace elements. It's a practical complementary feed, both in the barn and in the pasture
Distribution :	<ul style="list-style-type: none"> → For self-service distribution → Needs to be placed on suitable supports → Put at least in two places to avoid the effect of domination of some animals → Must be placed higher than the withers to prevent animals from scratching themselves on it
Preferred locations :	<ul style="list-style-type: none"> - drinking areas - near an automatic concentrate dispenser - in the waiting area before the milking room
Locations to be avoided :	<ul style="list-style-type: none"> - at the exit of the milking room - on the tubulars of the gates - 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

PURCHASING CONDITIONS

Formula type :	STANDARD
Packaging type :	COMMON
Minimum order quantity :	1 pallet
Availability deadline :	4 weeks maximum
Pickup deadline :	no deadline

TRANSPORT

Number of pallets per truck or per container 20'	16
--	----

STORAGE

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

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	82

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 chelate) - 3b504	
- Mn (chélate de glycine) - 3b506	
COPPER TOTAL	1800
- Cu (Sulphate pentahydrate) - 3b405	1800
- Cu (Chelate of amino acids) - 3b406	
- Cu (chelate of glycine) - 3b413	
IRON (carbonate) - 3b101	
IODINE (calcium iodate) - 3b202	200
COBALT (carbonate) - 3b304	80
SELENIUM TOTAL	25
- Se (sodium selenite) - 3b801	20
- Se organic - 3b810 / 3b811	
AMAFERM - 4a2	
BETA CAROTENE - 3a160(a)	
BIOTIN - 3a880	
VITAMIN A - 3a672a	
VITAMIN B1 - 3a821	
VITAMIN D3 - 3a671	
VITAMIN E - 3a700	800
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	
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