

CATTLE BLOCK[®]

Mineral supplement for cattle

COMPOSITION

Bicalcic phosphate, calcium carbonate, salt, cane molasse, magnesium oxide, wheat bran, wheypowder, sulfur.

ANALYTICAL CONSTITUENTS (%)

Phosphorus	5.0 %	Sodium	7.0 %
Calcium	13.0 %	Sulfur	1.0 %
Magnesium	3.0 %		

Additives:

Compounds of trace-elements

E4 copper (as cupric Sulphate pentahydrated)	1 200 mg/kg
E6 Zinc (as Zinc Oxide)	5 000 mg/kg
E5 Manganes (as Manganese Oxide)	3 500 mg/kg
E2 Iodin (as anhydrous calcium iodate)	120 mg/kg
3b301 Cobalt (tetrahydrated cobaltous acetate)	50 mg/kg
E8 Selenium (as sodium selenite)	25 mg/kg

Ligants and anti-caking

E562 Sepiolite	1 830 mg/kg
----------------	-------------

Aromatic substances : Mix of aromatic substances

Recommendations : 4.9 % of soluble phosphorus in citric acid 2%, Appropriate measure should be taken to avoid exposure to cobalt by inhalation or dermal route. A level of copper lower than 20 mg/kg of the daily total ration can lead to copper deficiencies by cattle in grass fields where content in molybdene and sulfur is high.

DIRECTION FOR USE

Place blocks in free access within easy reach of animals for a water source. 1 block for 10 cattle.
Keep in a dry and fresh place. Use strictly on mentioned species.



20 KG
NET WEIGHT

EXPORTED BY

AQUAVIAL SARL
48 rue du Docteur Rahuel
22000 Saint-Brieuc
FRANCE
α FR 22 278 453
Email : contact@aquavial.com

DISTRIBUTED BY

Batch number :
Manufacturing date :
Expiry date :
α FR22020016