COPHARMIN® CATTLE

Mineral supplement for goats and cattle

COMPOSITION

Calcium carbonate, magnesium phosphate, mono bicalcic phosphate, cane molasses, bicalcic phosphate, sulfur.

ANALYTICAL CONSTITUENTS (%)

Phosphorus 72% 24.0 % Calcium Magnesium 50% Sodium 0.0 % Sulfur 0.5 %

Additives: Vitamins, provitamins and substances having similar effects F672 Vit A 500 000 IU F671 Vit D3 100 000 IU 3a700 Vit E (total racemic Alpha tocopheryl acetate) 2 200 mg/kg Vit B1- mononitrate Thiamin 150 mg/kg

Compounds of trace-elements

E4 copper (as cupric Sulfphate pentahydrated) 1 400 mg/kg E6 Zinc (as Zinc Oxide) 6 000 mg/kg E5 Manganses (as Manganese Oxide) 4 000 mg/kg E2 Iodin (as anhydrous cacliul Iodate) 100 mg/kg 3b301 Cobalt (tetrahydrated cobaltous acetate) 50 mg/kg E8 Selenium (as sodium selenite) 24 ma/ka Ligants and anti-caking

E562 Sepiolite 871 mg/kg

Aromatic substances: Mix of aromatic substances

Recommendations: 7.1 % 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

Daily dosis: 250 to 350 g per dairy cow, 150 to 200 g per beef cattle and 100 to 150 g per young cattle or heifers.

Daily dosis: dairy goat: 30 to 40 g and meat kids: 10 to 20 g.

Keep in a dry and fresh place. Use strictly on mentioned species.



25 KG **NET WEIGHT**

EXPORTED BY

AQUAVIAI SARI 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: a FR22020016