





Nutritional Oral Liquids

SICOMIN Zn Cu-Chel Oral

Solution for oral administration

1. Composition:

Contains per ml:

Copper : 50 mg Zinc : 50 mg

2. Description

SICOMIN Zn Cu-Chel Oral is a nutritional oral liquid containing copper and zinc and is a good solution to correct copper and zinc deficiency. In addition, SICOMIN Zn Cu-Chel Oral boosts the immune system and reduces the chance of infections, improves feed conversion and stimulates growth and contributes to an optimal function of the reproductive sytem. In this product the essential functions of copper and zinc are combined.

3. Benefits

- complements copper and zinc deficiency
- chelated minerals can easily be absorbed
- boosts the immune system
- improves feed conversion and stimulates growth
- essential for the function of many enzyme systems
- contributes to an optimal function of the reproductive system
- simple administration through drinking water

4. Indications

SICOMIN Zn Cu-Chel Oral is indicated to the prevention and treatment of copper and zinc deficiency (hypocuprosis) and clinical conditions associated with copper and zinc deficiency. It is a supplementary compound feed for poultry and pigs.

Contra indications : - administration to ovine species

- administration to animals with known hypersensitivity to cupric substances
- administration to animals with a seriously impaired hepatic and/or renal function
- concurrent administration of other forms of copper treatment or supplementation
- long term usage can interfere with the absorption and utilization of other nutrients

<u>Side effects</u>: overdosage may lead to copper and zinc toxicity

Withdrawal times ____: none

5. Dosage

For oral administration through drinking water

- Pigs and poultry: 100 ml SICOMIN Zn Cu-Chel Oral per 500 - 2000 litres of drinking water.

Note: If there is any doubt about the copper and zinc status, random blood and/or liver samples should be taken prior to treatment. Do not mix SICOMIN Zn Cu-Chel Oral with medicines.

6. Warning

- keep out of the reach of children
- administration to ovine species
- administration to animals with known hypertensitivity to cupric substances
- administration to animals with a seriously impaired hepatic and/or renal function
- concurrent administration of other forms of copper treatment or supplementation
- long term usage can interfere with the absorption and utilization of other nutrients.

7. Packaging

Bottle of 1000 ml and jerrycan of 5 litres.