



CLEVERbyNATURE

INGREDIENTS PER 5GM:

1000mg Zinc

34mg Boron

12mg lodine 10mg Selenium

25mg Copper Chelated

25mg Cobalt Sulphate

8mg Organic Chromium

Aniseed for flavouring

USAGE:

5 grams per cow per day

Dissolves in water

Suitable for dosing into stock drinking water through Dosatron, Se-Tech, Grundfos dose pumps and in-shed drenching systems

SCAN ME



00122024

001220

16.1 to 40kg Manual Manual CAUTION

Manufactured by: Blue Pacific Minerals PO Box 67, Tokoroa 3444 New Zealand

P +64 7 885 0550 www.bpmnz.com

Water soluble trace elements for summer months

Promotes positive energy effects on animals under heat stress

20kg



DANGER

HANDLING PRECAUTIONS: Wear protective gloves and clothing plus eye and face protection. Harmful if svallowed inhaled or in contact with the skin. May cause serious eye damage, skin irritation and may cause dermaitilis or risk of sensitisation. May cause breathing difficulties if inhaled, avoid contact with the skin and do not breath dust. In case of inadequate ventilation wear respiratory protection. Do not eat, drink, or smoke when using this product and wash hands thoroughly after handling. Use only outdoors or in a well-ventilated area. Contaminated work clothing should not be allowed out of the workplace and should be washed before reuse. Read label before use and keep out of reach of children. May cause damage to organs with repeat exposure, suspected causing cancer and damaging to fertility or unborn children.

FIRST AID: If swallowed, rinse mouth. If skin contact occurs remove contaminated clothing and wash with plenty soap and running water. If eye contact occurs, rinse cautiously with water for several minutes. For advice, or you feel unwell, contact the National Poison's Centre 0800 POISON (0800 764766) or a doctor immediately. If medical advice is needed have product label or SDS on hand.

DISPOSAL: Dispose of in accordance with regulatory authority, local and national guidelines

ENVIRONMENTAL PROTECTION: Toxic to aquatic life with long lasting effects. Harmful to terrestrial vertebrates. Avoid release to the environment.

ENVIRONMENTALLY HAZARDOUS SUBSTANCE SOLID, N.O.S. Contains (copper Glycinate, Cobalt Sulphate, Zinc Sulphate) UN Number 3077, Pack Group III, Hazchem 22. In a transport emergency call 111, Police or Fire Brigade. For 24 Hour specialist advice in emergency, call 0800 CHEMCALL (0800 243 622) If additional Safety information is required, refer to Safety Data Sheet (SDS). For a copy Jease phone +64 7 880 5050

STORAGE AND HANDLING: Keep in a cool, dry well-ventilated place away from foodstuffs. Close bag securely after dispensing and wash after handling. Colour variation may occur without affecting quality. Store locked.





CLEVERbyNATURE

USAGE 5g dose rate for cow per day.

SCAN ME

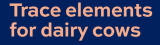


00122024

Water soluble trace elements for summer months

Promotes positive energy effects on animals under heat stress





- Organic source of Chromium
- Source of Boron
- Chelated Copper so safe to use with Zinc for FE
- Post mating
- Targeted for heatstress

Ingredients Per 5gm: 1000mg Zinc, 125mg Chelated Copper, 34mg Boron, 25mg Cobalt Sulphate, 12mg lodine, 10mg Selenium and 8mg of Organic Chromium plus Aniseed for flavouring

IF INHALED: If breathing is difficult, remove to fresh air and keep at rest in a position comfortable for breathing. If experiencing respiratory symptoms, Call a POSION CENTRE OR doctor/physician.

Manufactured by: **Blue Pacific Minerals** PO Box 67,

+6478850550

www.bpmnz.com

Tokoroa 3444

New Zealand

Collect spillage

DISPOSAL: Dispose of contents and container in accordance with regulatory authority, local/regional/ national and international regulations

STORAGE AND HANDLING: Store locked up, Store in a well ventilated place, Keep container tightly closed



DANGER

HAZARDS: Harmful if swallowed, may cause respiratory irritation, Causes skin irritation, Causes serious eye damage, May cause allergy or Asthma Symptoms or breathing difficulties if inhaled, May cause an allergic skin reaction, Suspected of causing cancer, Suspected of damaging fertility or the unborn child, May cause damage to organs through prolonged or repeated exposure, very toxic to aquatic life, Very toxic to aquatic life with long lasting effects.

PREVENTION: Keep out of reach of children, Read label before use. Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Do not breathe dust/fume/gas/mist/ vapors/spray, Wash hands throughly after handling, Use only outdoors or in a well ventilated area, Contaminated work clothing should not be allowed out of the workplace, Do not eat, drink or smoke when using this product, Avoid release to the environment, Wear protective gloves/eye protection/face protection. Use personal protective equipment as required, In case of inadequate ventilation wear respiratory protection.

RESPONSE: If medical advice is needed, have product contaner or label at hand, IF exposed or concerned Get Medical advise.

IF AWALLOWED: Call a POISON CENTRE or docker/ physician if you feel unwell. Rinse Mouth

IF ON SKIN: Wash with plenty of soap and water. if skin irritation or rash occurs, Get medical advise/attention. Wash contaminated clothing before reuse.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing