

B Traxim 2C

Description

B-Traxim 2C organic mineral range manufactured by Pancosma is organic trace minerals comprising of one trace mineral bound to one specific amino acid (Glycine) for optimum bioavailability.

Features

- Premium crystalline micro-particle from Crystamin™ Technology.
- Glycine has the lowest molecular weight of all amino acids, with a high bonding capacity to the metal allowing for a higher mineral content.
- Glycine has a specific site of absorption (both active and passive) in the intestines compared to methionine, cysteine, etc.
- B-Traxim 2C is a metal amino acid complex formed between one pure glycine and one pure metal sulphate.
- Utilizing X-ray diffraction it is possible to analyse its molecular structure and demonstrate the amount of metal bound to the ligand.
- Infra red technology is used for quality control of all B Traxim 2C products, ensuring full traceability and transparency.
- Consistent, high degree of homogeneity and guaranteed accuracy of product batch on batch.
- **100% water soluble**
- Compliant with EU regulations, free of GMO and animal products and carries FAMI-QS certificate of analysis.
- Registration numbers in accordance with Act 36 of 1947:
 - ⇒ **B Traxim Zinc - V 20856**
 - ⇒ **B Traxim Copper - V 20868**
 - ⇒ **B Traxim Manganese - V 20859**
 - ⇒ **B Traxim Iron - V 20857**

Benefits

- The small glycine complex ensures optimal peptidic absorption in the foregut.
- B-Traxim are free-flowing, dust free powders with optimum dispersion quality, ensuring a constant and regular level of metal in the ration.
- Forms no reactions with other ingredients such as metal ions or vitamins, ensures complete stability in premixes.
- High stability in a wide pH range.
- Due to high metal content makes B-Traxim extremely cost effective.

Applications

B Traxim 2C product range	Active Metal content
B Traxim 2C Zinc	26%
B Traxim 2C Manganese	22%
B Traxim 2C Copper	24%
B Traxim 2C Iron	22%

Please note that application rates are very much dependent upon raw materials used in premix formulations.

Supplier

Pancosma

Supplier Link

www.pancosma.com