

B-TRAXIM 2C Mn - 220

Manganese chelate of glycine, hydrate

Code M60-5030

Description Manganese chelate of glycine, hydrate in micro-crystalline particle size.

Physical properties B-TRAXIM 2C Mn - 220 appearance: white to pale pink dustless free-flowing powder.

Standard analysis Manganese ≥ 22%

Legislation In conformity with the European feed legislations: General Food Law (EC 178/2002), Feed

Hygiene Regulation (EC 183/2005) and Feed Additive Regulation (1831/2003) and their amendments. In conformity in regard to undesirable substances (e.g. heavy metals and dioxins) according to EU directive 2002/32 and its amendments. Complies with EU regulation in regards to genetically modified organisms (EU regulations on GMOs: 1829/2003 and 1830/2003 and their amendments) and is not produced from ingredients

from animal-derived substances.

Stability Maximum 60 months when stored in original packaging and kept in cool dry place.

Possible variations in color are independent of its properties.

Uses and benefits The homogeneous particle size allows an optimum dispersion and insures a constant and

regular level of metals in the ration.

Application method For animal nutrition, into feed via a premixture.

Packaging 25 kg multi-layered paper and PE plastic bags.

Application rates EU Max (mg/kg) mg/kg

 Fish
 100
 455

 All other
 150
 682

species

Please take into consideration all mineral sources present and do check with local

legislation.

• EU Max (mg/kg): maximum content of METAL mg/kg according to EU-regulation.

• mg/kg: content of PRODUCT in mg/kg based on EU Max.

Doses are displayed in complete feed with a moisture content of 12%.

Safety For safety information please refer to the product safety datasheet.



