

## B-TRAXIM<sup>®</sup>2C Cu-240

## **Copper Glycine Complex**

Code M60-5010

Description Complex of Copper glycinate in micro-crystalline particle size

Standard analysis Copper not less than 24 %

Glycine not less than 24 %

Physical properties Appearance pale to dark blue dustless free-flowing powder

Solubility soluble in water

Legislation N° CE : E4

In conformity with European and Canadian feed legislations. Free from GMO (Regulation 1830/2003/CE) and animal products.

Undesirable substances Maximum concentrations in conformity with Directive 2002/32/CE, Directive

2005/87/CE, Directive 2006/13/CE and Directive 2009/124/CE.

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

place. Possible variations in colour are independent of its properties.

Use and Benefits For animal nutrition.

The micro-crystalline particle size of  $\operatorname{B-TRAXIM}^{\circ}2C$  Cu-240 allows an optimum

dispersion and insures a constant and regular level of metal in the ration.

Application For animal nutrition into premix or feed.

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

Recommended dosage		(g/t DM of total diet)	min	max
	Cattle		30	60
	Calves		60	80
	Swine		60	270
	Poultry		20	90
	Equine		20	60
	Sheep		20	40
	Cats		10	40
	Dogs		20	60

Dogs
For further information, please do not hesitate to contact us.







