

EcoTrace® Copper

Cupric chelate of glycine, hydrate

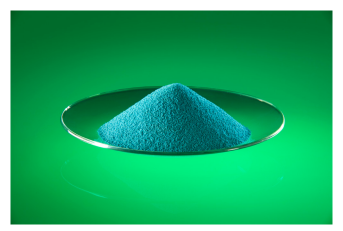
High-quality source of organically bound copper

- High bioavailability of copper
- Ensuring an adequate trace mineral supply in high-performance animals
- Reduced risk of deficiency symptoms and performance depression
- Saving resources and reducing environmental pollution
- Beneficial chemical and physical properties



EcoTrace® Copper

Cupric chelate of glycine, hydrate



EcoTrace® metal chelates of glycine hydrate are effectively used in nutrition of high-performance animals since 2007. The stable chelates are formed of the smallest amino acid glycine and the respective metal ion. The chelated structure prevents the formation of insoluble complexes in the digestive tract and improves the absorption and bioavailability of trace minerals.

Use in combination with other **EcoTrace**® products (**EcoTrace**® Zinc/ Manganese/ Iron) in order to support an optimal animal performance and health status:

Poultry

- Proper bone development
- High foot pad and carcass quality
- Support of egg shell formation

Dairy cattle

- Udder health and milk yield
- Fertility and immune response
- 4 Healthy claws







Physical advantages

- Water solubility allows universal application
- Free-flowing and hardly hygroscopic
- 4 Homogenous particles and low dust formation