

Optimin® Copper 15%

Product Data Sheet

General

Optimin Copper 15% is the product resulting from the chelation of a soluble inorganic copper salt with amino acids and/or partially hydrolyzed protein. When used as a commercial feed ingredient, it must be declared as the specific metal proteinate: i.e., Copper Proteinate.

Optimin Copper 15% is a nutritional feed additive for livestock, fish and companion animal diets and effectively supports the copper status of the animal.

Main Ingredient

• Copper proteinate (IFN) 6-09-896

Specification

- Total Copper min. 15 % (guaranteed analysis)
- Moisture max. 8% (in original unopened bag)
- Appearance powder
- Color blue-green
- Odor characteristic

Recommended Feeding Rate

Optimin Copper 15% should be fed at a supplementation rate between 25% and 50% of the daily requirement, depending on the basal copper supply of the feed and on the degree of dietary or physiological challenges to the copper status.

Safety

Applicable safety information can be found in the Safety Data Sheet.

Storage

Storage:	Above -10°C
Shelf life:	Two years after production date based on advised storage conditions

Packaging

Dry products are generally available in:

- 25 kg net multiple layer paper bags with LDPE inlayer on a pallet
- Big bags

Contact

Micronutrients USA, LLC 1550 Research Way Indianapolis, IN 46231 www.micro.net



