

# Optimin® Zinc 15%

#### **Product Data Sheet**

#### General

Optimin Zinc 15% is the product resulting from the chelation of a soluble inorganic zinc 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., Zinc Proteinate.

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

## Main Ingredient

Zinc proteinate (IFN) 6-09-897

## Specification

Total Zinc min. 15% (guaranteed analysis)
Moisture max. 8% (in original unopened bag)

Appearance powderColor light creamOdor characteristic

#### Recommended Feed Rate

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



