



WE-MIN

AMINO ACID CHELATED MINERALS

**Best Performance
Improvement**

Micronutrients such as Copper, Zinc, and Manganese are essential for the development and growth of broiler chicks. Amino acids are of significant importance and are used in many applications, fields, and industries such as food, animal feed, supplement, pharmaceutical production, and as biofertilizers. WE-MIN is a cost-effective and complete blend of highly bioavailable organic trace minerals, designed to improve the overall performance of Broilers, Layers and Broiler Breeders.

WE-MIN is a multimineral mixture with bioavailable organic nutrients resulting from a unique chelation of minerals with amino acids and natural organic acids. The chelation process allows the nutrients to be utilized more efficiently by animals.

WE-MIN provides animals with stable chelated nutrients that will correct nutritional deficiencies much quicker than inorganic nutrients at lower concentrations, in animal feeds. In addition, animals fed chelated sources of essential minerals excrete lower amount in their feces, resulting in lesser environmental contamination. WE-MIN are very high-quality trace minerals designed to deliver the highest level of bioavailable trace mineral at the lowest cost per unit of nutrient delivered to the animal.

Composition per Kg: Maganese (Mn) - min. 8.0 %± 2, Zink (Zn) - min. 8.0 %± 2, Copper (Cu) - min. 2.0 %± 1, Iron (Fe) - min. 2.5 %± 0.5, Selenium (Se) as Selenium Yeast - min. 0.04 %±0.01, Coballt (Co) - min. 0.05 %± 0.02, Molybdenum (MO) - min. 0.03 %± 0.01, Chromium (Cr) - min. 0.03 %± 0.01, Iodine (I) - min. 0.3 %± 0.1

Dosage for Poultry:

Broilers: 500g/MT

Layers: (<45 weeks)350g/MT

Layers: (>45 weeks) 500g/MT

Breeders: 1 kg/MT

WE CARE ANIMAL HEALTH

ISO 9001:2015 & GMP Certified Company



enquiry@wecareah.com
www.wecareah.com





WE-MIN

AMINO ACID CHELATED MINERALS

**Higher Level of
Bioavailable
Trace Mineral**

Benefits:

- ◆ Reduction of antagonism, interferences and competition among minerals
- ◆ Improve the bioavailability of minerals
- ◆ Counteract anti-nutritional factors, which affecting minerals
- ◆ Performance improvement
- ◆ Health improvement (immune status, functional nutrition)
- ◆ Overall animal welfare
- ◆ Improvement in animal produces quality (meat, milk, egg, wool etc.)
- ◆ Reduce degenerative effect of trace minerals on vitamins in premixes and feed.
- ◆ Protect environment by reducing metal pollution
- ◆ Chelated minerals can be used when more amount of anti-nutritional factor or interference affects mineral utilization
- ◆ It can be used as immuno-stimulant, but more data is needed
- ◆ Improves feed efficiency

Side Effects: None

Storage: Store in a dry, dark place

Presentation: 25 Kg

*Poultry feed Supplement not for Human Medical U

A Product of :

WE CARE ANIMAL HEALTH

9/12/1A222, Kotrung, GT Road, Ward No.: 05 West Bengal

enquiry@wecareah.com
www.wecareah.com

