



M Tox



Complementary feed Preparation for Poultry and all animal species

Composition:

- Montmorillonite
- Diatomaceous Earth

Recommended for:

- Improvement of technical and economical performances (growth, health conditions)
- Management of digestive and rumen troubles
- Mineral supplementation
- Reduction of the risk of mycotoxicosis from the feed

Feeding directions:

Mix homogeneously with the other ingredients of the feed. The dosage should be adapted according to the contamination level of the feed and animal species.

Poultry: 0.5 to 2.5 kg per ton of complete feed.





M Tox +



Composition:

Montmorillonite (Amadéite®) Diatomaceous earth Yeasts and like products Algae

Recommended for:

Reduction of the risk of mycotoxicosis from the feed. Improvement of technical and economical performances.

Feeding directions:

Add homogeneously into the feed during mixing. The dosage should be adapted according to the contamination level of the feed and animal species.

Poultry: 0.5 to 1.5 kg per ton of complete feed.







Mistral



Composition:

Mineral absorbents Vegetal absorbents Essential oils

Recommended for:

- Sanitation through farm animals' environment drying.
- Improvement of technical and economical performances in poultry and dairy cow production.
- Improvement of animal welfare.

Packing:

25 kg bag, 10 kg bag, 15 kg bucket, 1000 kg big bag





M Feed



Composition:

Montmorillonite

Diatomaceous Earth

Clinoptilolite

Copper sulfate

Yeasts and like products

Algae

Essential oils

Recommended for:

- · Monogastric species such as poultry.
- · Polygastric species such as calf before weaning.
- Improvement of the digestion enzymatic activity (biocatalysis),
- Stabilization of the gut microflora,
- Prevention of dysbacteriosis during the critical phases of growth,
- Optimization of technical performances.

Feeding directions:

This product must be used thoroughly mixed into the feed in order to respect the following dosage in the final complete diet:

Poultry: 1-2.5 kg per ton of feed. Cattle: 1-2.5 kg per ton of feed.

Packing: 25 kg bag







MMis - 300



Composition:

- Calcium carbonate
- Sodium chloride
- Potassium chloride
- Algae
- Diatomaceous Earth
- Manganese sulphate
- Copper sulphate

- Calcium and magnesium carbonate
- Sugarcane molasses
- Yeasts and like products
- Montmorillonite
- Iron sulphate heptahydrate
- Zinc oxide

Recommended for:

Mineral Supplementation

Reduction of the risk of mycotoxicosis from the feed

Management of digestive and rumen troubles

Improvement of technical and economical performances (fertility, health conditions)

Feeding directions:

Mix homogeneously with the other ingredients of the feed.

Poultry: 500-1000 g per ton finished feed. Cattle: 500-1000 g per ton finished feed.

Dairy cow: 50-100 g per cow/day.

Beef cattle, young bull and heifer: 200-300 g per animal/day.

Packing: 25 kg bag





Orient Traders International