

UNIQCURE ADDITIVES & PHARMA

about us.

Since 2018, we have been dedicated to research and development in the production of veterinary drugs and supplements. By 2021, we successfully designed and manufactured 70 products, and by 2024, we expanded our portfolio to 120 products.

Looking ahead, our vision is to develop and produce high-quality medicines and supplements for pets, livestock, and aquatic species.

We are now seeking to collaborate with distributors across various countries. If you are interested in learning more about our products and partnership opportunities, please feel free to reach out to us.

visit us.

www.uniqcure.com

contact us.

export@uniqcure.com



Elimin-8®

Elimin-8®
Feed disinfectant powder
For veterinary use only

Composition

Each kilogram of product contains:

- Formaldehyde 18%
- Propionic Acid
- Natural Terpenes
- Surfactant
- Carrier

Target animal
Livestock, Poultry and Aquatic animals
Dosage and Administration
Depending on microbial contamination level, homogeneously mix at the rate of 1-4 kg/MT of complete feeds, and 6-10 kg/MT of feed ingredients.
Note: It is recommended to mix the required amount of Elimin-8® with 5 time its weigh of feed and add the mixture to the whole feed volume and mix thoroughly again.
Contraindication
None
Withdrawal period
None
Storage

- keep in dry and cool place (under 25° C) and keep away from direct sunlight.
- Keep the bag closed.
- Keep in a well-ventilated location.

Precaution

- Avoid direct contact with skin, eyes and inhalation of product dust.
- Direct contact with the skin or eyes and inhaling the product dust causes sensitivity and irritation in the area.
- To prevent skin, eye or respiratory irritation and sensitivity, it is recommended to use protective clothing, gloves and dust mask.
- If the product comes into contact with the eyes, immediately wash the contact area with plenty of water for 15 minutes.
- Elimin-8® must always be used in a properly ventilated space.
- Keep out of reach of children.

Packaging
25 kg bag

99

no more feed
contamination

