

Cys-Zymix

Cysteamine HCL 50%

Cysteamine is a component of co-enzyme A and works as a physiological regulator. Cysteamine hydrochloride, in animal industry, has below effects:

- Reduce the concentration of somatostatin in the body, and increase the concentration of GH indirectly, thus accelerating animal growth;
- Enhance the activities of digestive enzymes and improve feed efficiency;
- Enhance the immunity, protect cell membrane from the attack of free radicals.
- Increase lean meat and improve carcass quality



Now it has been used for improving the feed efficiency of immature or growing, monogastric, meat - producing animals, esp to swine or poultry by increasing intramuscular collagen..

Composition

Cysteamine Hydrochloride 50%
(Each kilogram premix contains Cysteamine Hydrochloride 500gram)

Presentation

In white granule,
25kg in fiber drum.

Recommended Dosage

It is recommended to mix into compound feed at below rate (gram per ton of complete feed)

	Swine	Poultry	Cattle
Starting stage	100-150	60	300-500
Growing stage	150-250	70-80	
Finishing stage	200-300	100	

Packing: 25kg in fiber drum.

Shelf life: 24 months.

Storage: Stored in dry and cool place



Huzhou International Trade Co Ltd
3/F., Building 7, No.1018 Qingfang Road,
Huzhou, Zhejiang, China
Fax: +86 571-56389299
web: www.huzhimpex.com