



Phosphofit 10000

Phytase enzyme feed grade thermostable

Phosphofit 10000 is a thermostable phytase enzyme derived from E.coli bacteria that is specially designed for use in feed pellets manufactured for poultry & monogastric animals fed on diet containing plant material. It reduces anti-nutrient action of non-degradable phytic acid so as to improve the nutrient utilization. Phosphofit 10000 is used to improve nutritional quality of phytic acid rich feed ingredients. It is recommended for feeds designed for birds and monogastric animals

Features

- Improves utilization of bound phosphorous by liberating inorganic phosphorous from phytic acid in plant materials.
- Supplementation of phosphorous in the form DCP can be reduce.
- Reduction in amount of phosphorous loss through excreta and thus reduces pollution of an environment.
- Improves metabolism and physiological functions of animals.
- Due to its good thermostability, it is able to sustain the high temperatures upto 115 °C during the feed pelletization process.

Dosage

Poultry:

Layers: 40 to 50gm / ton of feed

Broilers: 100 gm / ton of feed

Egg Duck:

40 to 50gm / ton of feed

Presentation

25KG

**BIO
CEUTISCH**

Bioceutisch B.V.

Ceresstraat 13, 4811CA, info@bioceutisch.nl

Breda, Netherlands.

[+31 20 8085485](tel:+31208085485)

info@bioceutisch.nl

www.bioceutisch.com

