

ANC ENZYME SOLUTIONS PTE LTD

20 Cecil St, #14-01 Equity Plaza, Singapore, 049705 Email: sales@ancenzymes.com

PhyFeed 10K

Thermostable Phytase for Feed applications.

TECHNICAL INFORMATION

PhyFeed 10K is a heat stable Phytase enzyme derived from *E.Coli* by submerged fermentation. PhyFeed 10K degrades phytate in poultry feed ingredients and improves the availability of phosphorous in chickens and swine. PhyFeed 10K is added to the feed, which not only frees up phosphorous but also triggers the release of calcium, magnesium and other trace minerals. PhyFeed 10K product is approved by Kosher and Halal.

SPECIFICATIONS

- Appearance : Off-white to brown colored granules
- Odor : Normal fermentation order
- Taste : No Specific taste
- Miscibility : Active ingredient is completely soluble in water
- Dosage : Depends on feed composition and desired effect
General recommendation : 50 g / ton of feed
- Activity (granules) : Min. 10,000 FTU/gm
- Stability : Withstands pelleting temp., without significant loss in the activity

ADVANTAGES

- Optimize the use of conventional and non-conventional feed ingredients
- Improves the FCR
- Increased weight gain in Broilers and better egg production in Layers & Breeders
- Improves litter quality and dropping consistency leading to cleaner eggs
- Reduces the load of DCP

PACKING

PhyFeed 10K is available in 25kgs HDPE / Fiber drums

SAFETY

Material Safety Data Sheet is supplied with all products. Safety manual is available on request

STORAGE

Cool, dry conditions and protected from sunlight are recommended for storage. When stored in original sealed containers up to 25C, the product will remain stable and maintain its declared activity for at least 6 months.