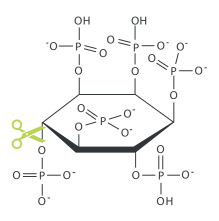


In cereal grains, phosphorous is stored as phytic acid or phytate. Monogastric animals are unable to utilize P from phytic acid or phytate, as they lack endogenous phytase. Nutrase PHY 10.000 TS is a unique bacterial 6-phytase that efficiently releases phosphate from phytate and reduces the need for phosphate addition in the feed.



### Nutrase's key distinguishing benefits:

- Better utilisation of plant phosphorous
- Less Phosphates to be added in the feed
- Less P-pollution of the environment
- Boosts growth and feed efficiency
- Lowers feed cost

## P FOR PERFORMANCE

Form:	Powder
Package:	25kg
Characteristics:	Color: Grey-light brown

### Nutrase's key distinguishing properties:

- Flexible feed formulation
- Cheaper feed formulation
- Super dosing gives additional effects





▲ 81 Joseph Tito St, Huckstep, Qism El-Nozha, Cairo(+20 100 3361 649)▲ info@interpharma-egy.com⊕ www.interpharma-egy.com



DISCLAIMER : Not all products are available in all countries, not all claims are applicable for each product, not all claims may be authorized in all countries. This leaflet is for international marketing purposes only and does not imply availability of all products or authorisation of all claims in every country or region.

# Nutrase<sup>®</sup> PHY 10.000 TS



# P for performance

Improves P digestibility for better performance

\_0

