OptiPhos® Plus





Still the fastest with secured stability



OptiPhos° Plus is the latest generation phytase developed by Huvepharma° based on its know-how of enzyme technology. It was developed by screening phytase variant libraries based on OptiPhos® for improved thermal stability while keeping other favourable OptiPhos® properties (ideal pH profile, pepsin resistant and fast working). Huvepharma° results show that next to being the fastest phytase on the market, OptiPhos°Plus secures stability.

OptiPhos° Plus is available in 3 different forms, each suitable for a specific application:



Coated form, used for pelleted feeds till 95 °C

Liquid form used for post pelleting liquid application processes

The advantages of A STABLE PHYTASE:

- No losses during pelleting at temperatures exceeding 85°C (up to 95°C)
- Highest security of survival at fluctuating pelleting temperatures
- Longer shelf life as product, in premix and in feed

The advantages of A FAST PHYTASE:

- Highest savings of inorganic phosphate sources, so reducing feed cost
- · A faster elimination of the anti-nutritional factor phytate, so demonstrating superdosing effects already at double dose
- · Minimizing the environmental impact by reducing the excretion of phosphorus





