





Specialty Feed Additives – Prime Series

SICOZYME PRIME - Code No. FE6

Highly concentrated, high quality enzyme esp. for wheat and barley diets

1. SPECIFICATIONS

* Appearance : light brown free flowing powder * Contents : Xylanase : min. 920.000 PEU/g β-Glucanase : min. 183.000 PEU/g

> Cellulase Organic carrier

2. ADVANTAGES

- * Increases inclusion levels for raw materials
- * Reduces feed cost
- * Breaks down cell walls for higher nutrient availability
- * Breaks down galacto-oligosaccharides and NSP's
- * Excellent activity over a broad pH-spectrum
- * Highly effective at body temperature
- * Decreases viscosity in the gut
- * Releases more energy from feed and raw materials
- * Well balanced activity spectrum for wheat diets
- * Highly concentrated

3. APPLICATION & RECOMMENDED DOSAGES

General: min. 20

max. 50 g/ton

Wheat : 10 g per 10% inclusion

max. 50 g/ton

Wheat bran : 20 g per 10% inclusion

max. 50 q/ton

Triticale : 10 g per 10% inclusion

max. 50 g/ton

Sunflower meal: 10 g per 10% inclusion

max. 50 q/ton

Barley : 10 g per 10% inclusion

max. 50 g/ton

4. PACKING

20 kg bags, on pallets of 800 kg

5. SHELF LIFE

Stable for at least 18 months after production date.

6. STORAGE

Store in a dark and cool warehouse.

7. REMARK

Plse make sure clients can mix such small quantities. Most complete feed producers cannot mix a quantity of 50 g homogeneously enough into their endfeeds, hence most of our SICOZYME feed enzymes have a higher dosage. However for premix producers it can be more suitable/flexible to have a product as SICOZYME PRIME with a low dosage which contains Xylanase and Glucanase and is hence very suited for wheat and barley diets.

