



**PRODUCT INFO
& DATASHEET**

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 g/ton
Triticale	: 10 g per 10% inclusion max. 50 g/ton
Sunflower meal	: 10 g per 10% inclusion max. 50 g/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.

Any information in this publication is believed to be accurate and is given in good faith, but is for the customer to satisfy itself of the suitability for its own particular purpose. No representation, warranty or guarantee is made to its accuracy, reliability or completeness.

SAP INTERNATIONAL CORPORATION bv Krekelenberg 83, B-2980 Zoersel, Belgium
Tel. +32-3-309.06.51 Email : info@sico.be Website : www.sico.be