

AXTRA®

PHY 3000 TPT

An enzyme system specifically developed to increase the digestability of phytin-bound phosphorus in poultry and swine diets.

Guaranteed analysis:

Phytase (from *Trichoderma reesei* expressing an altered phytase gene from *Buttiauxella* sp.) activity not less than: 3000 U/g

Definition of units :

One phytase unit of activity liberates 1 µmol of phosphate from phytate in one minute under the conditions of the assay at 99°F (37°C) and pH 5.5.

Ingredients:

Selected and dried *Trichoderma reesei* fermentation products. Sodium sulfate. Starch. Hydrated magnesium silicate. Sucrose. Poly-vinyl alcohol (PVA). Vegetable oil. Phytic acid. Calcium Carbonate.

Directions for use:

Use at a rate of 0.168-1.334 lbs/short ton (US) or 0.084-0.667 kg/tonne (0.0084-0.0667%) of finished feed, included either directly or via a premix.

Stability:

Trials have shown that the product remains efficacious through conditioning and pelleting up to 203°F (95°C). Stable for 6 months when stored at 25°C (77°F).

Storage:

Store in a cool, dry place.

WARNING:

Harmful. Do not breathe aerosol or treated feed product dust. May cause sensitization by inhalation.



For Further Information:

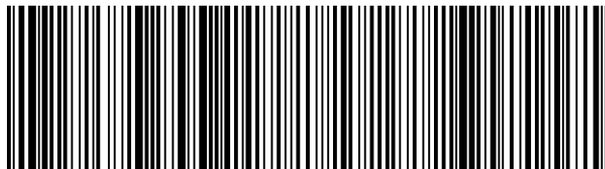
Please refer to our product description sheet and/or our MSDS, covering applications, usage, procedures, safety, hazards, and disposal of this product. For additional information call 1-(314)-771-7766.

U.S Patent No.: 5,314,692

Manufactured for: Danisco Animal Nutrition, 4300 Duncan Avenue, St. Louis, MO 63110 U.S.A. Tel. 1-(314)-659-3910

Country of Origin: USA

Manufactured by: Nutra Blend, LLC, 3200 E Second St, Neosho, 64850 MO, USA



(01)05700591108691(15)150503(11)141102(10)11024A14

EAN No: 5700591108691

Product Code: A141244850US

Batch No: 11024A14

Net Weight: 55lbs (25kg)

Best Before: 03.05.2015

Date of manufacture: 02.11.2014