

PROBA Protected acidifier

CODE: (H61_PA)

Description: Complementary feed . **Protected acidifier**

Fat coated blend of Benzoic acid [No. 08-021], Sorbic acid and Calcium formate for the

application in complete feed, concentrates and premixes.

Composition: Feed material (as specified in EEC 575/2011): Palm and coconut oils (class 2.20.1)

distilled fatty acids, vegetable

Feed additives (as specified in EEC 1831/2003): Preservative Mixture: (1a preservatives):

Calcium formate (E238), Sorbic acid (E200),.

(2b flavouring compounds:) A complex of chosen aromatic substances, including (No. 08-

021; Benzoic acid/ annex I, cat. 2, gr. b).

Dosage: % in complete feed:

- poultry: up to o 0,10%

- swine : up to 0,40%

Nutrients (analytical) per 1kg:

Raw protein: 0.0 g/kg, Raw fibre: 0.0 g/kg, Oils and raw fats: 500.0 g/kg, Raw ash:7.0g/kg,

Lysine: 0.0 g/kg, Methionine: 0.0 g/kg, Sodium: 0.0 g/kg, Phosphorus: 0.0 g/kg, Magnesium: 0.0 g/kg, Calcium: 0.0 g/kg.

Feed additives:

CAS No. 65-85-0 / Benzoic acid / Flavis No. 08.021 47.50%

Sorbic acid E200: 1.00% Calcium formate E E236: 1.20%

Use and Benefits: As compound feed providing energy and flavour for direct mixing with other compound

feed used in animal nutrition as prescribed in dosage. Used to increase feed intake ratio and complete energy balance of nutritional dose for poultry and swine. Product in form

of granulate

Manufacturing process: Fat coating of powder blend of acids

Physical properties: Free flowing, dust free, white powder

Bulk density: 0.450-0.600 kg/l
Particie size: 500-2000 μm(80%)

Packaging: In paper bags, 25 kg net each

Stability: Max 12 months if stored in original packaging and by respecting the following

conditions:

-Protection against direct exposure to the sun

-Storage temperature of 35°C must not be exceeded over a longer period

Legislation: In conformity with European regulations on feed. Law of 22 July 2006 on feed (Journal of

Laws No. 144, item 1045), Regulation (CE) No. 183/2005 of the European Parliament of 12 January 2005 establishing requirements concerning feed hygiene (UE Journal L 35 of 8.02.2005, page 1), Regulation (CE) No. 1831/2003 Of the European Parliament and Council of 22 September 2003 on feed additives (UE Journal L 268 of 18.10.2003 page 29; UE Journal – special Polish edition, chapter 3, t.40, page 238), Regulation (CE) No. 1829/2003 of the European Parliament and Council of 22 September 2003 on genetically modified food and feed (UE Journal L 268 of 18.10.2003, page 1; UE Journal - special Polish edition, chapter 13, t. 32, page 432). Regulation (EC) No 767/2009 of the European Parliament and of the Council of 13 July 2009 r on the placing on the market and use of feed,

*Categories and funtion groups of feed additives in line with teh Regulation EEC 1831/2003: 1-technological additives, 1(a) preservatives, 1(b)- antioxidants, 1(c)- emulsifiers, 1(d)- stabilisers, 1(e)- thickeners,1(f)- gelling agents, 1(g)- binders, 1(i)- anticaking agents, 1(j)- acidity regulators, 1(k)- silage additives, 1(l)- denaturants, 2- sensory additives, 2(a)- colourants:, 2(b)- flavouring compounds, 3- nutritional additives, 3(a)- vitamins, pro-vitamins, 3(b)- compounds of trace elements;, 3(c)- amino acids, their salts and analogues, 4-zootechnical additives, 4(a)- digestibility enhancers, 4(b)- gut flora stabilisers, 5- coccidiostatic or histomonostatic.

** Method for establishing the energetic value of compound feed available on request at the manufacturer

Manufacturer: Erbo Spraytec AG, CH-4922 Buetzberg, Switzerland Ach

Veterinary registration No. α CH 11089

Supplier: Pancosma Poland – PROVIT Ltd.

99-300 Kutno, ul. Szpitalna 44A Tel/fax: + 48 24 355 89 00

Veterinary registration No. αPL1002029p

02/09/2011/ - Page 1

PANCOSMA S.A Voie-des-Traz, 6 - 1218 Le Grand Saconnex - SWITZERLAND

Tel : +41 22 929 84 84 / Fax : +41 22 929 84 95 Agreement number : α CH 31346 / α CH 00B 001 FR





Datasheet