

Vitality Insectivore Meal

Balanced Nutritional Feeds

Suitable for a wide range of Insectivores including Giant Anteaters, Aardvarks and Armadillos

| Typical Analysis (unless stated values are | |
|--|-------------|
| expressed on a fresh weight basis) | |
| Crude Protein | 32.5% |
| Crude Fibre | 12.5% |
| Ash | 8.16% |
| Starch | 12% |
| Sugar | 1.8% |
| NDF | 17 IU/kg |
| ADF | 11 mcg/kg |
| Phosphurus | 0.9% |
| Calcium | 1.7% |
| Copper | 25 mg/kg |
| Magnesium | 0.12% |
| Iron | 500 mg/kg |
| Salt | 0.67% |
| Zinc | 82 mg/kg |
| Selenium | 0.25 mg/kg |
| Sodium | 0.27% |
| Potassium | 0.65% |
| Ca:P | 1.89% |
| k:Na | 1.7% |
| Oil B | 11.6% |
| Lysine | 1.4% |
| Methionine | 0.76% |
| Taurine | 0.2% |
| Threonine | 1.12% |
| Tlysine | 1.52% |
| Tryptophan | 0.31% |
| Vit A | 8,000 IU/kg |
| Vit C | 400 IU/kg |
| Vit D3 | 2,000 IU/kg |
| Vit E | 960 IU/kg |
| Vit k | 2 mg/kg |
| Formic Acid | 0.1% |

Typical Ingredients

Insect Protein; Oats; Soya Hull Meal; Brewers Yeast; Egg Powder; Pea Protein; Prarie Meal; Shrimp Shell Meal; Cellulose; Ground Beet Pulp; Premix; Salmon Oil; Soya Oil; Formic Acid; Taurine



Nutritional Benefits

Principle protein source is of insect origin (Black Solder Fly origin) – the closest available source to what these animals would thrive on in their natural habitat. Formulated with readily available ingredients.

Feeding Instructions

- Designed to be a complete diet. Usually mixed with water to form a paste.
- Good attention to food hygiene is important Like all highly nutritious feeds, once this feed becomes wet it's a perfect substrate for harmful bacteria to thrive!

Product Description

Pack size - 10kg White plastic bag Form - Fine ground meal Product Code - **3D008018010** Best Before - 6 Months from date of manufacture



Andrew Waterhouse - Senior Nutritionist 07711007001 | 01270 782222 | andrew.waterhouse@waterhousefeeds.com

Waterhouse Feeds - Part of the HJ Lea Oakes Group. Aston Mill, Aston, Nantwich, Cheshire, CW5 8DH | 01270 782222 | www.waterhousefeeds.com