

Young Animal- Oral-Mulgat

Phytodiet

- Regulation of digestion
- Good acceptability
- Higher performance in young animal rearing





Conception/components essential for the nutritional purpose*

Microemulsion with vegetable oils, cellulose, the vitamins E, B₁, B₂, B₆, and B₁₂ and also containing nicotinamide, calcium-D-pantothenate and Veyx premix „Oreganol FK/SA 7248 sensoric“ (origanum oil, camomile, fennel)

Product characteristics

The product has been formulated as a nutrient/micronutrient complementary feed with natural components fulfilling high quality standards and meeting the requirements for the particular nutritional purposes

**stabilisation of physiological digestion in piglets and
compensation for maldigestion in dogs**

according to the “List of intended uses of animal feedingstuffs” with the for particular nutritional purposes.

For other animal species VeyFo® Young Animal-Oral-Mulgat is intended to supplement the daily standard ration.

Nutritional physiological fundamentals

Disorders of the digestive system very often are the expression of a multi-factorial process where non-infectious and infectious influences are closely related with each other. Differing causes, such as spoilt or badly compiled feed rations along with unfavourable housing conditions result in the spread of harmful bacteria. These germs, however, will only act as pathogens under unfavourable conditions, particularly in cases of inappropriate feeding and poor nutrition (i.e. diseases of multiple aetiology).

* Note: The information given is to be understood as a general survey and is subject to alterations, especially if these do not affect the intended nutritional purpose. The latest version of the wording of the labelling/product packaging is always valid.

The nutritional physiological role and biological and dietetic functions of the individual nutrients/micronutrients contained in VeyFo® Young-Animal-Oral-Mulgat can be summarised based on the available technical literature as well as the practical experiences.

- Cellulose binds toxins that occur and accompany incomplete fermentation in the gastrointestinal tract.
- Essential oils and aromatic extracts are incorporated to the premix "Oreganol FK/SA 7248 sensoric" which on the one hand have sensory features and on the other hand contain essential microbiological and immunobiological substances. The optimal distribution of those substances over the upper layers of the intestinal mucosa
 - impedes the adhesion properties of the pathogens to the intestinal mucosa,
 - stabilises the intestinal flora,
 - protects against the ingress of bacteria,
 - minimises the absorption of toxic substances,
 - promotes the secretion of bile and pancreatic enzymes and
 - positively influences the regeneration processes of the intestinal villi.
- Sufficient quantities of vitamins - in particular E and B₁₂ - are further important components of a well-balanced nutritional provision.

Absorption/Bioavailability

The vegetable oils used are sourced from controlled crop production using pure strains. This guarantees that only material is used that satisfies our strict requirements with regard to standardisation of the important ingredients. Through the special microemulsion formulation (particle size 90 % ≤ 1.5 µm), a perfect dispersal over the whole area of the gut mucosa of the ingredients controlling the function of the intestinal tract is guaranteed as well as a rapid and almost complete corpuscular absorption of the vitamins contained via the lymphatic system is ensured.

Recommendations for use and dosage

Complementary feed with a particular nutritional purpose for the stabilisation of physiological digestion in piglets in case of risk of, during periods of, or recovery from digestive disturbance to be fed over a period of 2 to 4 weeks and to be given directly or via the feed or water. Complementary feed with a particular nutritional purpose to compensate for maldigestion in dogs over a period of 3 to 12 weeks.

Feeding directly to individual animals daily, possibly spread over 2 feeds		
Animal category	General feed supplement	In case of increased needs
Piglets, small dogs	1 ml	up to 4 ml
Medium sized dogs	2 ml	up to 8 ml
Large dogs	4 - 6 ml	15 - 20 ml
Feeding to groups of animals via single-space wet-dry feeders		
Piglets	1.0 - 1.7 l/1,000 l water	1.8 - 3.4 l/1,000 l water
It is recommended that advice from a veterinarian be sought before use.		

For the animal species listed hereafter this product is not used as a complementary feed with a particular nutritional purpose but to supplement the daily standard feed for short-term increased needs such as parturition or weaning, transport, change of housing, extreme temperature fluctuations, feed changes or any other condition that poses high pressure on the metabolism.

Feeding directly to individual animals daily, possibly spread over 2 feeds		
Animal category	General feed supplement	In case of increased needs
Calves, foals	4 - 6 ml	15 - 20 ml
Lambs and goat kids	2 ml	up to 8 ml
Feeding to groups of animals via the drinking water		
Calves, foals	3 ml/l water	6 ml/l water
Lambs and goat kids	1 - 2 ml/l water	3 - 4 ml/l water

Do **not** feed to cats.

High performance animals require optimised feeding regimes.

We want you to be successful and do our utmost to achieve this target. All constituents contained in VeyFo® Young-Animal-Oral-Mulgat are well known in animal nutrition. They are also used as nutritional supplements in humans. The quality and processing meet the highest purity criteria thus achieving a long shelf-life as well as a trouble-free application of the same.

Notes

Shelf-life: Original packaging stored at max. 20 °C 24 months from manufacturing date, resealed package after initial opening at least 6 months. For storage information, please see label.

In order to achieve a clear separation from our veterinary medicines and care products, all our feed specialities that are subject to the feedstuff law - as the present one - are exclusively marketed and labelled under the umbrella brand "VeyFo®". They are no medicinal products and need not to be entered into the stable treatment diary.

Package size

10 x 10 ml injectors (syringes)

The information contained in this catalogue sheet corresponds to the state of knowledge upon completion. Please read the package leaflet before using the product.

Veyx-Pharma is GMP- and QS-certified.

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