lipovet

COMPLEMENTARY FEED FOR DOGS AND CATS Vitamins A - D - E and legithins

Composition

Soybean oil.

Additives

Nutritional additives: Vitamin A (4600000 U.I./I) - Vitamin D3 (200000 U.I./I) - Vitamin E (2160 mg/I). Technological additives: Lecithins (16000 mg/I).

Analytical constituents

Crude protein 0% - Crude fibre 0% - Crude fat 100% - Crude ash 0.0%

Instruction for proper use

Puppies and kittens: 2 drops per kg bodyweight, once or twice a day.

Adult dogs and cats: 2 drops per kg bodyweight, once a day. For large-sized dogs and for practical reasons, LIPOVET can be measured in ml. 1 ml corresponds to about 30 drops.

Mix LIPOVET with the usual food.

The indicated quantities ensure compliance with the maximum daily amount of each additive.

Manufactured and packaged by: Teknofarma S.r.l. Str. Com. da Bertolla all'Abbadia di Stura,14 - Turin Identification n. α IT 000146TO - ABP4819PETPP3 www.teknofarma.com

Packing:

500 ml bottle and 50 ml bottle with measuring dropper

Keep out of reach of children and pets. Keep the bottle tightly closed, store in a cool and dry place Shelf life after first opening: 3 months.

Batch n. / Best before: see the top of the box.

INDICATIONS

LIPOVET should be used in the following cases:

- Adult dogs: treatment of fertility disorders both in males and females and in all situations (illness, pregnancy, lactation, fatigue, etc.) where it is necessary to promote anabolism.
- New-borns: administer immediately after birth, when they
 present signs of neonatal distress, and later, when a growth
 stimulant and an increased supply of A-D-E vitamins are
 required.

At particular times in the life of an animal, a high intake of Vitamins A - D - E and specific substances that stimulate anabolism may be necessary. This supplementation helps to face states of deficiency or increased requirements.

Vitamin A is essential for the normal growth and development of the organism. Its deficiency stops development in young organisms; loss of weight, loss of libido in male adults and sterility in female adults. Vitamin A has an important role in the mechanisms that protect the body from infections.

Vitamin D is essential for the metabolism of calcium and phosphorous. Its deficiency causes rickets and spasmophilia, as well as disorders of the organic life and nervous functions. Vitamin E benefits the reproductive function of both males and females, and helps the rearing of premature or particularly weak new-borns

Lecithins stimulate cellular trophism, as well as anabolism.