



ASCOREQUIL



Complementary feed containing vitamins and amino acids, among which L-Carnitine and DL-Methionine.

LIQUID
WATER SOLUBLE

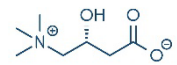
- Supports the physiological **reproductive function** promoting the **maturation and mobility of sperm**
- The amino acids and vitamins included have a **liver protector action**
- It contains L-Carnitine in its **unique bioavailable form** and DL-Methionine with hepatoprotective effect.
- **Perfect dilution** and stability in drinking water for quick and easy administration.

CONTAINS

L-Carnitine

It has many functions related to **energy metabolism** including cardiac muscle contractility and lean mass development; it also supports **reproductive functions** (e.g. sperm motility, sperm abnormality rate).

It is **involved** in the **transport of fatty acids** across the cell membrane.



B vitamins

B vitamins, which are water-soluble, cannot be stored in the body. They are **essential for fats metabolism, liver protection** and as stimulators of energy metabolism.

B₁, B₆, B₁₂

D-Panthenol (B₅)

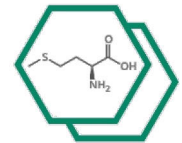
Niacinamide (B₃)

Vitamin B₃ plays a wide range of roles within the body, helping digestive, epithelial and nervous systems functions.



DL-Methionine

Methionine is a **lipotropic** and **hepatoprotective factor** for maintaining proper liver function.



RECOMMENDATION FOR USE

Dilute the product manually or with electronic pumps on the drinking water system. Use higher amounts for animals with reduced water intake. It is strongly recommended to administer continuously throughout all the critical period to ensure the enough intake of ingredients.

Species	Quantity diluted on drinking water	Use
Swine	0.1 – 2.5 ml/l	<ul style="list-style-type: none"> ➤ Reproductive function supporting set 5-day cycles alternating with 10 days off during all breeding season and 20 days before mating ➤ Liver activity supporting use the product from the beginning of the critical period



Packaging:
5 L plastic tank; 1 L plastic bottle

FAMIL[®]QS



August 2023