

**TO SUPPORT THE  
LIVER FUNCTION**

**EQUISTRO®**



Gudrun Patteet, Show-Jumping

## **LEGAPHYTON**

Pelleted dietetic feeding stuff destined to support the liver function in the case of chronic liver insufficiency in horses

[www.equistro.com](http://www.equistro.com)



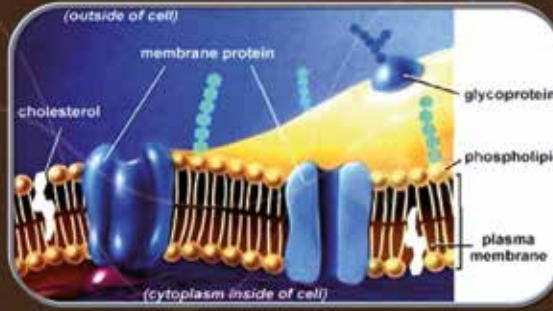
# EQUISTRO®



- Complex of concentrated Milk thistle fruit extract and phospholipids (Siliphos®)
- Source of readily available carbohydrates important for liver support

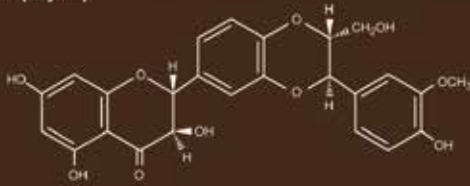


SILIPHOS®



Milk thistle (silymarin) extract :  
- Milk thistle fruit selected for documented virtues in liver support  
- Rich in flavanoligan (Silybin)

Phospholipid (phosphatidylcholine) :  
- Maintains healthy liver cell membrane function and repair  
- Crucial for essential lipoprotein transport in the liver



**LEGAPHYTON** is a pelleted dietetic feeding stuff formulated to support the liver function in the case of chronic liver insufficiency in horses. LEGAPHYTON contains a readily assimilated silibin and phospholipid association and highly digestible carbohydrates (Lucerne, Carob). **LEGAPHYTON** is particularly recommended for horses suffering from chronic liver insufficiency (horses under intense training, overfed horses and "aged" horses).

## PACKAGING SIZE

900 g pot



## ADMINISTRATION

Horses (500 kg): 30g (1 scoop)/day.

Foals/ponies: 15g (½ scoop)/day. To be mixed with feed which should be divided into several small meals per day. Advised period of feeding is for an initial period up to 6 months. It is recommended that a veterinarian's opinion be sought before use or before extending the period of use.

## CONTROL DOPING

Before being released on the market, every **LEGAPHYTON** batches are analysed for environmental contaminant, ensuring that the product does not contain ingredients likely to make a positive doping test.

## COMPOSITION

Barley flour, dehydrated and crushed Carob pod 25%, Lucerne 15%, Sucrose, Cellulose powder 4%, Pregelatinized potato starch, Silibin/phospholipids 3% (Silibin 1.1% and phosphatidyl choline). Source of proteins and fibres: Cellulose, Silibin/phospholipids.

Analytical constituents: Starch 25.4%, Crude fibre 10.8%, Crude protein 9.5%, Moisture 8%, Crude ash 4%, Crude fat 2.7%, Sodium 0.2%, Choline 0.2%, DL Methionine 0.15%.

01-12-2021

[www.equistro.com](http://www.equistro.com)

