



# HEPATO LIQ

## FOR LIVER & KIDNEY DETOX

### 1. RECOMMENDED USE

**Cavalor Hepato Liq supports liver function after heavy stressing of the liver, for example during competition season. Or during periods where the liver is under extra demand, for example when the horse is moulting.**

The liver plays an important role in a horse's metabolism. It is in fact a chemical factory responsible for several important functions, the most important of which is detoxification. In addition, the liver plays a role in the metabolism of proteins, carbohydrates and fats. On top of this there is also the production and excretion of bile (horses do not have a gallbladder), the storage of glucose, trace elements and vitamins, etc. Kidneys, together with the liver, ensure the efficient elimination of waste products. To maintain optimal functioning, after a season in which the liver and kidneys have worked hard it is recommended to purify them with Cavalor Hepato Liq.

### 2. PRODUCT PROPERTIES – KEY INGREDIENTS



Your horse has to cope with a lot, especially during the competition season. When it trains hard and is competing, its body produces a lot of waste products. By supporting the liver and kidneys to assist with waste breakdown, your horse can better process these substances. A course of Cavalor Hepato Liq will purify the organs that drive this entire process and stimulate their functioning. It is, as it were, a real detox. Not only does your horse recover from a long competition season, you also get it ready for the coming season.

Cavalor Hepato Liq is packed with herbal extracts that have a beneficial effect on the liver and kidneys.

**Carduus marianus:** Contains silymarin. In particular, silymarin ensures that certain toxins do not pass through or damage liver cell membranes.

It also stimulates the formation of liver cells, reduces inflammatory reactions and has an antioxidant effect.

**Cynara scolymus:** Has antioxidant properties, which means that Cynara scolymus protects the liver. Stimulates general liver function. Supports liver cleansing and has a detoxifying effect. Cynara scolymus works preventively to protect the liver.

**Silybum marianum:** protects the liver and kidneys and has an antioxidant effect.

**Solidago virgaurea:** Has mainly an uric acid-expelling and blood-purifying effect by stimulating kidney function and eliminating waste products.

**Spirulina extract:** has detoxifying properties and protects against toxic concentrations of certain chemical substances.

**Taraxacum officinale:** Also known as the common dandelion. This herb has various application areas and drains the liver and promotes liver function.

**Taurine:** helps protect liver cells from free radicals and toxins. It also supports liver detoxification.

**Urtica dioica:** Urtica dioica has the following properties: immuno-stimulating, anti-inflammatory, antioxidant and anti-allergen. Urtica Dioica has been proven to protect the liver since it promotes the general functioning of the liver.

### 3. INSTRUCTIONS FOR USE

Cavalor Hepato Liq is recommended to detox the liver and kidneys at least once a year. Give 5 cc of Cavalor Hepato Liq 2 times a day for 25 days. This can be spread over the feed or administered directly into the horse's mouth. In case of severe liver problems it is recommended to administer 10 cc of Cavalor Hepato Liq 2 times a day.

Maximum 20 cc per day

Tip: In order not to forget it, it is a good practice to schedule this every year during the moulting season.

In case of persistent problems (with the liver or otherwise) always consult your veterinarian.



With liquid supplements it is normal for some ingredients to settle and form a layer on the bottom. For this reason it is recommended to shake the bottle well before each use to ensure that a homogeneous and consistent dose is given.

### 4. PACKAGING AND STORAGE

Store in a dry place at moderate temperature. Use within 2 years from production date.

EANCODE	PACKAGING	# DAYS
 5425016901090	Cavalor Hepato Liq 250 ml - 8,5 fl.oz	25
 5425016901106	Cavalor Hepato Liq 2 L - 67,63 fl.oz	200