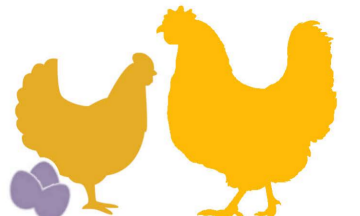


## SALVODOX







Mycotoxins detoxifier

Support of liver functionality

Recover of kidney activity

SALVODOX is a premix oral solution with detoxifying activity.

SALVODOX is designed as an important support in case of mycotoxins related syndromes, or suspected ones, in which liver at first and then kidney activities can be affected. SALVODOX is able to help recovering liver and kidney functions and the whole detoxifying system.

## CONTENT AND ACTIONS

<u>Artichoke extract (Cynara scolymus)</u>: worldwide known as diuretic, cholagogue, and choleretic, it is considered an important antioxidant and hepatoprotector compound, thanks to its specific actions on the whole hepatic system; to be used during liver syndromes:

<u>Vitamin B6</u>: involved in amino acid metabolism, it is important for the release of aminoacids during gluconeogenesis and for their own nature of liver and kidney protectors; it is also an important membrane stabilizer.

<u>Vitamin B12</u>: important role in the fatty acids production pathway, and prevention of fat deposition in liver;

Nicotinamide: anti-inflammatory action with obvious beneficial effects;

<u>Pantothenic acid:</u> important substance for Coenzyme-A synthesis, it is involved in the metabolism of proteins, carbohydrates and lipids;

<u>L-Carnitine</u>: active role in energy production during lipids breakdown; it has antioxidant effects, protecting cells membranes from lipid peroxidation, very important in liver and bone districts; it is also useful during stress periods, in which weight losses can occur.

**DL-methionine**: one of sulfur-containing proteinogenic amino acid, it is an important intermediate for phospholipids, carnitine, taurine, phosphatidyl-choline synthesis. It is recognized as an important protective substance for the liver.

L-Lysine: fundamental building block of all proteins, it is involved in the acetyl-CoA synthesis, intestinal calcium absorption, and hormones, enzymes and antibodies related systems. In mono-gastrics, it is a limiting amino-acid in the growth promotion and it is able to reduce nitrogen excretion.

Betaine: as an osmolyte, it balances osmotic differences between cell's surroundings and cytosol, helps stabilizing proteins and cell membranes. It can play important roles in improving growth performance, fat distribution and immune response.

Choline Chloride: it builds and maintains cell membrane structure (as phosphatidyl-choline), it improves fat metabolism in the liver; it supports nervous system function, it is a source of methyl donors for methionine synthesis and a source of osmolytes for regulating osmotic pressure and cell volume.

PACK SIZE

SHELF LIFE

1 L bottle

24 months

## STORAGE

Store in a cool and dry warehouse, away from heat and direct light sources.





