



**TAV**

**Veterinaria S.L.** *sanidad animal*

*animal health*



## METIOSITOL PLUS Oral liquid



### COMPOSITION :

Sorbitol.....	200 mg
Cynara Fluid extract.....	25 mg
Carnitine.....	25 mg
Methionine.....	10 mg
Choline 75%.....	25 mg
Magnesium sulfate.....	10 mg

Dosage: Dilute 1 ml per 1 liter of drinking water for a period of 10-15 days.

Feed constitutes the major investment in animal production. Unfortunately it is commonly contaminated with chemical residues and mycotoxins. It is also a frequent practice to add antibacterial agents, sulfamides and other growth promoters that need to be detoxified in the liver and kidneys .

From a nutritional point of view, young animals are less capable of digesting and utilizing dietary fat than are older ones. The addition of saturated fats to increase the energy level of the feed could be not well digested, unless extra flow of bile is produced by the gall bladder.

Metabolic disorders such as Fatty liver syndrome is a common disorder in high producing animals

These and other factors that reduce the capacity of the liver, kidneys and the gastrointestinal performance of the animal, are the disorders where **METIOSITOL PLUS®** is indicated.

**Cynara extract and Bioflavonoides:** A natural ingredient that protects the liver. Choleric, Cholagogue, Choliokinetic, Detoxifier, Depurative, Diuretic, Hepatoprotector, Hypotensor, helps lowering the cholesterol level , Stimulant, Tonic.

**Methionine-Choline Complex:** increase the activity of various liver enzymes responsible for detoxification and normal liver functions.

**Carnitine – Sorbitol Complex:** to improve the de-toxification and protein metabolism in the body.

## Benefits

★ TO DETOXYFY the body and reduction of clinical symptoms when feed is contaminated with Mycotoxns( Aflatoxins, T2, DON, Fusarium) ; chemical residues (herbicides, insecticides, antifungals) ; or after a antibiotic treatment.

★ TO INCREASE bile production, thus improving the digestibility and metabolism of saturated fats in the feed.

★ TO REDUCE metabolic disorders such as Fatty liver syndrome.

★ A NATURAL CHOICE TO PROTECT THE LIVER