

QUIMITOX® S

Additive premix used against negative effects of toxic metabolite contamination of feeds and raw materials

Properties and Composition

Association of clays, diatomite, polyunsaturated fat from vegetal origin and non digestible carbohydrates from yeast extract, is used to counteract negative effects on the animals, induced by the presence of toxic metabolites in feeds and raw materials.

All the ingredients included in the product are specially selected to take full advantage of their binding and metabolic activity and properties. Association of four ingredients will act in a synergic way increasing the efficiency of each other. This effect will maximize the final effect of the premix additive, improving the sanitary status of the feed and raw materials

Activity

Binding activity in complete feeds and raw materials

Action Mechanism

Quimitox S acts through different mechanisms due to the inclusion of different active ingredients. The general action mechanism of the product will be defined as physical and special adsorption of polar particles, e.g. toxic metabolites from usual contaminant agents of feeds and raw materials. The activity of the premix will not induce any damage or decrease of the nutritional value of feeds and raw materials.

Adsorbing effect in the feed previously described, will be complemented with a physiological improvement effect on the animal induced by specific ingredients such as polyunsaturated fat.

Features

- o Best ratio cost/return of investment
- o Low percentage of inclusion in feed
- o Rapidly and uniformly disperses during feed mixing
- o Any negative interaction with vitamins, medicines, minerals or other additives is detected
- o High stability under a wide range of conditions
- o Non toxic for human. All ingredients included are registered as permitted additives by EU legislation
- o Any toxic residues are found in meat, milk, eggs, organs, etc
- o Biodegradable
- o Effects
 - o Improves sanitary quality of feed and raw materials
 - o Improves animal performance parameters
 - o Reduces the disease incidence into the farm
 - o Better animal growth and development
 - o More weight homogeneity of animals in the farm
 - o Ensures the economical profit of the farm

Target Animals All species or categories of animals

Administration and dosage

Oral, mixed with feeds and raw materials at the rate of 0.5-3.0 kg/t.

Presentation 25 kg Multilayer paper kraft bags