CIDOMIX ${ }^{\circledR}$ PH PLUS<br>acidifying premix - liquid preservative

CIDOMIX ${ }^{\circledR} \mathrm{pH}$ plus, is indicated for animals reared at intensive production units, i.e. poultry, swine, ruminants and rabbits, as they are continuously exposed to stress situations and high housing density what makes them particularly susceptible for infectious disorders. These animals are highly sensitive to E. Coli and Salmonellae contamination as well as to other bacteria that deteriorate the sanitary conditions and, ineluctably, their health and growth.

CIDOMIX ${ }^{\circledR} \mathrm{pH}$ plus, based on its balanced formulation of organic acids, mould and Gram - bacteria proliferations are efficiently controlled.

CIDOMIX ${ }^{\circledR} \mathrm{pH}$ plus, improves the zoo-technical parameters and renders higher profitability of the productions.

COMPOSITION : Synergic combination of nutritional acid activity :
■ Formic acid (E-236) ■ Lactic acid (E-270)
$\square$ Propionic acid (E-280) ■ Copper (Cu) (E4) pentahydrate (0,336 \%w/v)

## INDICATIONS

Intestinal acidifier through feed or drinking water.
Non-antibiotic growth promoter.
Prophylaxis of mould and bacterial contaminations, especially enterobacteriacea and clostridium.

## INSTRUCTIONS FOR USE and DOSE:

Add to the feed through the mixing unit at the rate of 1 to $2 \mathrm{~kg} / \mathrm{MT}$.
For acidification through the drinking water : 0,2-1,0 ml/liter, in function of the initial pH of the water. Administer during 3-5 days, alternating weeks. See also the detailed application table.
Maximum dose through the drinking water : $2 \mathrm{ml} / /$ drinking water.

## WARNINGS - CAUTION :

[S26] On contact with eyes, wash immediately with plenty of water and apply urgently for medical advice.
[S39] Use eye and face protection. Use gloves.
[S45] In case of accidental contamination or nausea during manipulation, apply for medical advise ( show the label of the product when possible).

Packing : 1 and 5 L .

