

## ACTIVATE WD Max

Technological additives

### ACTIVATE® WD MAX:

- Specially designed for application in drinking water
- Source of methionine and organic acids
- Unique patent-pending formulation
- Easy to use

### The logical choice for acid applications in drinking water:

One of today's challenges in modern animal production houses is the sanitation of drinking water.

Drinking water can be contaminated by pathogens like Salmonella and E. coli.

Therefore acidification of drinking water is an effective way of reducing pathogens and improving water sanitation. Acidification of drinking water also reduces pathogen counts in the upper digestive tract of animals, which helps to reduce carcass contamination during processing at the slaughterhouse.

Using blends of organic acids which include a methionine source in drinking water can also help animals recover from stressful situations such as infectious diseases, heat, feed withdrawals, and transportation.

### ACTIVATE WD MAX:

is a premixture of HMTBa and organic acids

- HMTBa is a source of methionine (Hydroxy Methyl Thio Butanoic acid)
- The organic acids used are approved as feed preservatives

**Your solution:** The industry's first nutritional acid premixture - ACTIVATE WD MAX

### Unique formulation

- Improves water sanitation
- Helps stress recovery (methionine source)
- Reduces the incidence of wet litter
- Contributes towards preventing bacterial disorders

### Activate WD application

#### When wet litter /enteritis (curative)

- Start 2ml/l for 2 days then 8 days at 0.5ml/l
- 2ml /l helps reducing water intake (not too long)

#### Continuous usage (preventive)

- 0.5ml /l during all faring or critical periods (stress, disease)

#### A proposition for salmo contamination

- A food hygiene issue