

# TEGAFORMIC ACID

## Liquid acidifier for finishing pigs and breeding sows

The present situation from the ban of the growth promoters gets as a consequence an increase of the digestive pathologies and worse productive parameters.

- **Entry in feedlot:** diarrhoeas and soft faeces caused by stress
- **During fattening:** to fight against subclinical pathologies that have been accentuated since the ban of the AGP.
- **Breeding sows in lactation:** problems of genital-urinary infections and low feed intake.



**The pH of the water provided during finishing and breeding periods is fundamental in the control of the enteric problems.**

Our objective during this step is to obtain an acidic environment in the water in order to hygiene it, controlling the presence of germs (E.coli, Clostridia, Salmonella...) and to improve the effectiveness of the feed.

In a trial made in the Service of Health Animal of Belgium, the effect of the acidification in the drinking water was observed during the period weaning-sacrifice. The obtained results observed the reduction of Salmonella in these animals.

**The number of infections by Salmonella in fattening pigs, could be reduced thanks to the addition of organic acids in the water.**

### COMPOSITION

Formic Acid 85%	220 g.
Phosphoric Acid 80%	220 g.
Aqueous Carrier	s.q.f.

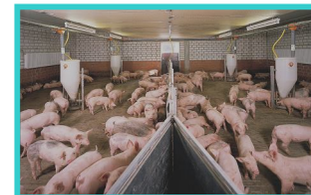
### CAUTIONS

To dose between 0,5-1 litre per 1000 litres of water, during the first four weeks from entrance in feedlot or during all the fattening period.

Thanks **TEGAFORMIC ACID** we propose the solution to acidify the water with a competitive cost

## FINISHING PIGS:

- Reduction of diarrhoeas and mortality rates
- Improvement of unspecified diarrhoeas due to bad digestion at the entry in finishing rooms
- Reduction of enterotoxaemia problems
- Improvement of Daily Average Gain and Feed Conversion Rate
- Natural growth promoter, without residuals in meat



## BREEDING SOWS:

- Reduction of vulvar discharges
- Increase of feed intake and water consumption (stimulation of gustatory papilla and increase of salivary secretion)
- Improvement of body condition
- Reduction of enterotoxaemia problems
- Reduction of piglets diarrhoeas and mortality rates during lactation (NEONATAL COLIBACILOSIS), thanks to the intestinal micro flora manipulation during gestation and lactation that decreases the vertical transmission of pathogens.
- Reduction of the incidence of MMA syndrome



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*PROFITABLE LIQUID ACIDIFIER  
for FINISHING PIGS  
and LACTATION SOWS*



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