





SICO ACID PUSH-L (Liquid) Code No A5 New acidifier & strong anti-microbial-growth promotor for pigs & poultry

NOW YOU CAN ACIDIFY EFFICIENTLY AND SAFELY

- No biofilm, no maintenance
- 100 % safe (no ADR product)

1. PRODUCT DESCRIPTION

Strong synergistic combination of Formic acid, acetic acid, propionic acid and lactic acid to reduce the growth of pathogenic bacteria in the gastro-intestinal tract of pigs and poultry.

2. PROPERTIES

- improves the quality of drinking-water by lowering the pH
- non-corrosive, does not damage concrete and nipples
- prevents minerals in drinking-water from forming deposits in pipes
- DOES NOT cause biofilm
- · stimulates feed conversion

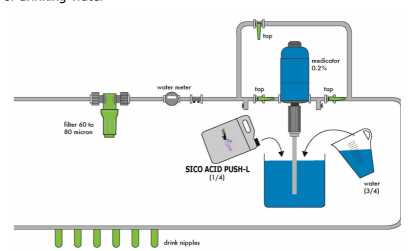
3. USE & DOSAGE

• Facts:

Biofilm is caused by adding additives, such as medication and vitamins to the drinking-water. Calcareous water and motionless water also form a biofilm in water pipes. Biofilm is an excellent nutrient medium for the development of micro-organisms. Bacteria and moulds are affected by organic acids. The effect can be attributed to two important mechanisms: the pH lowering effect and the controlled disintegrating effect of the organic acid molecule on the bacteria cell!

• Dosage :

300 - 1000 ml per 1000 litres of drinking-water



4. ADVANTAGES

SICO ACID PUSH-L supplies :	
compared to organic acids (mixtures):	compared to powder acids:
 non-corrosive, only irritating much less volatile no product loss through evaporation safe atmosphere no strong odour 	 greater pH lowering effect more economical developed for drinking-water applications

5. PACKING: 25 kg bags

Any information in this publication is believed to be accurate and is given in good faith, but is for the customer to satisfy himself of the suitability for his own particular purpos No representation, warranty or guarantee is made to its accuracy, reliability or completeness.

