

FRA® AC34

Description

FRA AC34 for monogastrics are new generation organic acids with antibacterial properties, used for the promotion of general health of poultry and swine. It consists of a mixture of short chain 1-monoglycerides, monopropionin and monobutyryn, as well as carefully selected micro-ingredients.

Features

- Propionic acid and Butyric acid (C3/C4) bound to glycerol, predominantly in the 1-position as 1-monopropionin and 1-monobutyryn.
- Application in either feed or drinking water.
- FRA AC34 Liquid is dispersible in water.
- FRA AC34 is pH independent, non-volatile, non-corrosive, non-smelling and heat stable.
- No negative effects on feed intake, even at high dose levels.
- Compliant with EU regulations and produced in GMP+ certified facilities.
- Registration numbers in accordance with Act 36 of 1947:
⇒ **FRA AC34 Dry - V 25844 / FRA AC34 Liquid - V 26501**

Benefits

- Active in entire GIT and via bloodstream.
- Inhibits gram-negative pathogenic bacteria like ***E. Coli*** and ***Salmonella***.
- Reduces mortality rate.
- Improves animal performance.
- Solution to use of less antibiotics on farm level or natural alternative to AGP's.
- Pathogens do not develop resistance against 1-monoglycerides

Applications

Product	Application
<u>Poultry</u>	
FRA AC34 Dry	1.5 - 3 kg / ton feed
FRA AC34 Liquid (1 kg = 0.87 liters)	0.75 – 3 kg / 1000 liters of water OR 1.5 – 3 kg / ton of feed
<u>Swine</u>	
FRA AC34 Dry	2 – 4 kg / ton feed
FRA AC34 Liquid	1.5 – 2 liter / 1000 liters of water or ton of feed

Supplier : Framelco

Link : www.framelco.com

