The art of mixture.











- supplier of innovative, high-quality products
- transparent, reliable partner
- flexible, fast and customer-oriented personal consultation
- improvement in the quality of life of animals and humans
- support for customer specific products

MiaAcid Product overview

Organic and inorganic acids in powder form







Organic and inorganic acids are well known feed additives representing different functions in the feed and for the animal. Main fields of applications are feed preservation and support of animal health and growth. Acids are available in variety forms either in liquid, crystalline form, as salts or adsorbates. Due to this and their different strengths and properties, typically mixtures of acids and their salts are in use.

MIAVIT offers a range of five different mixtures of organic and inorganic acids in powder form to be placed directly into premixtures, complete feed or to be added on farm side:



Premixtures of organic acids

MiaAcid Ca

Ca-Formate, Ca-Propionate

- mixture of organic acids and their salts
- feed preservation
- technical hygiene control in feed factory
- delivery of formic and propionic acid anions
- support of intestinal health and nutrient digestibility
- · supply of highly available calcium*









Dosage: 0.1 - 1.5 %

Dosage:

0.1 - 1.5 %

MiaAcid Na

Na-Formate, Na-Propionate

- mixture of organic acids and their salts
- feed preservation
- technical hygiene control in feed factory
- delivery of formic and propionic acid anions
- support of intestinal health and nutrient digestibility
- supply of highly available sodium*
- depending on dosage replacement of sodium bicarbonate in poultry feed formulations is possible







Organic and inorganic acids as complementary feedstuff

Ability to be incorporated either during feed production or directly on farm level

MiaAcid classic

Ca-Formate, Ca-Propionate, Fumaric Acid, Citric Acid

- combination of salts and crystalline organic acids
- support of feed hygiene, digestion and intestinal health
- · delivery of formic and propionic acid anions
- supply of highly available calcium* • delivery of palatable citric acid











MiaAcid extra

Phosphoric Acid (adsorbate), Lactic Acid (adsorbate), Fumaric Acid, Ca-Formate

- · mixture of inorganic and organic acids adsorbates, crystalline acids and salts of organic acids
- pH reduction in stomach, crop and gizzard
- strengthens intestinal barrier (pathogen control)
- support of nutrient digestibility and synthesis of digestive enzymes
- balanced Ca:P ratio





0.1 - 1.0 %

MiaAcid green

Na-Formate, Sorbic Acid, Citric Acid

- · combination of sodium formate, sorbic acid and citric acid
- · support of feed hygiene, digestion and intestinal health
- · control of mould and yeasts due to effective sorbic acid
- suitable for organic production









