



PROVITA SUPPLEMENTS GMBH

An der Mühlenau 4
25421 Pinneberg
Germany
Phone +49 4101 218-6200
Fax +49 4101 218-6219
info@provita-supplements.de
www.provita-supplements.de

THE ACID PROGRAMME
FOR MAXIMUM PERFORMANCE
AND STABLE HEALTH

MAXACID

151222

MAXIMUM PERFORMANCE, STABLE HEALTH

The **MAXACID** programme by PROVITA SUPPLEMENTS offers acid mixtures for a wide range of applications in animal nutrition, feed hygiene and cereal preservation. Specific combinations of individual acids ensure high effectiveness against very different types of pathogens. The products are available in liquid or granulate form, both buffered and not buffered.



WE ARE PLEASED TO ADVISE YOU AND DEVELOP SOLUTIONS THAT ARE TAILOR-MADE TO YOUR SPECIFIC NEEDS.



The **MAXACID** programme comprises not only classic mixtures of organic acids (formic acid, lactic acid, propionic acid), but also special products such as monoglycerides and monobutyrate. We additionally develop customised solutions that are tailor-made to your individual needs and can be combined with many different organic acids, carrier substances and acid supplements.

TARGETED EFFECT

- Improved feed hygiene
- Optimised nutrient conversion
- Increased feed intake and more efficient feed conversion
- Reliable health
- Beneficial support of intestinal flora
- Stable hygiene in pipe systems

APPLICATION POSSIBILITIES

- In pre-mixtures, compound feed and as complementary feed
- In milk replacers
- In liquid feed systems
- For drinking water applications
- For crop preservation

MAXACID PROGRAMME

	Product	Composition	Description	Applications
Liquid acids	MAXACID FLPA	• Formic acid • Lactic acid • Propionic acid • Acetic acid • Citric acid buffered	• Broad spectrum of effects • Effective against harmful germs • Balanced combination of acids • Easy handling	
	MAXACID FPL Plus	• Formic acid • Propionic acid • Lactic acid • MCFA • Benzoic acid	• Minimisation of salmonella • Reliable protection against yeasts • Effective reduction of gram-positive and gram-negative bacteria • Stabilisation of liquid feed components	
Granulates	MAXACID FL Dry	• Formic acid • Lactic acid • Propionic acid • Citric acid on carrier substances buffered	• Broad spectrum of effects • Good acceptance due to high lactic acid content • Easy handling	
	MAXACID MCFA	• MCFA on carrier substances	• Inhibition of undesirable bacteria in the digestive tract • Increased performance • Reliable health	
	MAXACID MCM	• Mono-, di- and triglycerides of MCFA on carrier substances	• Broad spectrum of effects • Inhibition of gram-positive and gram-negative bacteria (e.g. streptococci and clostridia) • Easy handling	
Special products	MAXACID MB	• Mono- and diglycerides of butyric acid on carrier substances	• Improved digestibility and gut health • Increased performance • Easy handling	
	MAXACID CP	• Propionic acid buffered	• High acid content • Long-term preservation • Preservation of nutrients in feed	