

JORENKU Acids



JORENKU Acids



Organic- and inorganic acids from Jorenku secure your animals against viruses, harmful microorganisms, and fungus.

There are more benefits from assigning acids to your animals:

- Strong antimicrobial quality
- Inhibits the development of harmful microorganisms
- Lowers the pH-level
- Improves the absorption of vitamins and minerals

Jorenku has a broad range of acids that can be used for different purposes. Below here you find an overview over the different solutions of acids and what they consist of.

	Formic acid	Propionic acid	Lactic acid	Acetic acid	Sodium benzoate	Sodium bisulfate	Sodium hydroxide
Koncid+	X						
Dancid® 80/20	X	X					
Dancid® +	X	X	X				
Dancid® Farma	X	X	X		X		X
Dancid® Farma+	X	X		X	X		X
Dancid® Ferma	X	X		X			
Dancid® Soft	X	X				X	
Dancid® Crimp Blue	X	X		X		X	
Propionic Acid+		X					

Jorenku also sells some acids individually: benzoic acid, orthophosphoric acid, citric acid, formic acid, propionic acid, acetic acid, and lactic acid.

JORENKU Koncid+



Koncid+ Liquid supplementary feed

- Contains formic acid
- Creates adverse conditions for harmful microorganisms
- Lowering the pH highly



Liquid Koncid+ is a simple but effective acid that lowers the pH highly. Koncid+ has a particular antimicrobial effect, which reduces harmful microorganisms such as salmonella and other harmful microorganisms. In addition, Koncid+ is highly preservative on wet feed.

Koncid+ does not require HACCP certification.

Additive

Formic acid

Koncid+ is available in cans with 30 kg, drums with 240 kg and IBC containers with 1,180 kg.

JORENKU Dancid® 80/20



Dancid® 80/20 Liquid supplementary feed

- Lowering the pH highly
- Creates adverse conditions for harmful microorganisms
- Preservation of wet feed
- Works on yeast and moulds



Dancid® 80/20 is a liquid solution of acids with a particular antimicrobial effect, which reduces harmful microorganisms such as salmonella and other harmful microorganisms. In addition, Dancid® 80/20 works highly preservative and therefore, with the product you can avoid unwanted fermentation, which can lead to sitophobia and bad feed efficiency.

Dancid® 80/20 does not require HACCP certification.

Additives

Formic acid

Propionic acid

Dancid® 80/20 is available in cans with 30 kg, drums with 240 kg and IBC containers with 1,180 kg.

JORENKU Dancid[®]+



Dancid[®]+

Liquid supplementary feed

- Lowering the pH highly
- Creates adverse conditions for harmful microorganisms
- Preservation of wet feed
- Works on yeast and mould
- Improves the feed's taste and thus the appetite



Dancid[®]+

 is a supplementary feed intended for mixing into wet feed or drinking water. Dancid[®]+ contains the below technological additives, which in combination counteracts unwanted fermentation and their antimicrobial effect reduces harmful microorganisms such as salmonella and E. coli. Furthermore, the lactic acid improves the feed's taste and thus improves the animals' appetite and growth.

Dancid[®]+

 does not require HACCP certification.

Additives

Formic acid

Propionic acid

Lactic acid

Dancid[®]+

 is available in cans with 30 kg, drums with 240 kg and IBC containers with 1,180 kg.

JORENKU Dancid® Farma



Dancid® Farma Liquid supplementary feed

- Prevents unwanted loss of nutrients
- Antimicrobial effect
- Inhibits free fermentation
- Improves the feed's taste and thus the appetite



Dancid® Farma is a supplementary feed intended for mixing into wet feed or drinking water. Dancid® Farma counteracts unwanted fermentation, and the antimicrobial effect reduces harmful microorganisms such as salmonella and E. coli. In addition, the lactic acid improves the feed's taste and thus improves the animals' appetite and growth, while the sodium benzoate lowers feed consumption contemporary with improving the animals' growth.

Dancid® Farma does not require HACCP certification.

Additives

Formic acid
Propionic acid
Lactic acid
Sodium benzoate
Sodium hydroxide

Dancid® Farma is available in cans with 30 kg, drums with 240 kg and IBC containers with 1,180 kg.

JORENKU Dancid® Farma+



Dancid® Farma+ Liquid supplementary feed

- Prevents unwanted loss of nutrients
- Antimicrobial effect
- Inhibits free fermentation



Dancid® Farma+ is a supplementary feed intended for mixing into wet feed or drinking water. Dancid® Farma+ counteracts unwanted loss of nutrients and has a particular antimicrobial effect, which reduces harmful microorganisms such as salmonella, E-coli, and clostridia. Furthermore, Dancid® Farma+ inhibits free fermentation which among other things causes loss of nutrients and development of other harmful microorganisms.

Dancid® Farma+ does not require HACCP certification.

Additives

Formic acid

Propionic acid

Acetic acid

Sodium benzoate

Sodium hydroxide

Dancid® Farma+ is available in cans with 30 kg, drums with 240 kg and IBC containers with 1,180 kg.

JORENKU Dancid® Ferma



Dancid® Ferma Liquid supplementary feed

- Prevents unwanted loss of nutrients
- Antimicrobial effect
- Inhibits free fermentation
- Inhibits mildew and mould



Dancid® Ferma is a supplementary feed intended for mixing into wet feed or drinking water. Dancid® Ferma counteracts unwanted loss of nutrients. Furthermore Dancid® Ferma has a particular antimicrobial effect, which reduces harmful microorganisms such as salmonella, E-coli, and clostridia. Dancid® Ferma also inhibits free fermentation which among other things causes loss of nutrients and development of other harmful microorganisms. Moreover, Dancid® Ferma inhibits mildew and mould.

Dancid® Ferma does not require HACCP certification.

Additives

Formic acid

Propionic acid

Acetic acid

Dancid® Ferma is available in cans with 30 kg, drums with 240 kg and IBC containers with 1,180 kg.

JORENKU Dancid® Soft



Dancid® Soft Liquid supplementary feed

- Lowering the pH highly
- Creates adverse conditions for harmful microorganisms
- Preservation of wet feed
- Gentle to the equipment



Dancid® Soft is a liquid acid with an antimicrobial effect, which reduces harmful microorganisms such as salmonella and other harmful microorganisms. Furthermore, Dancid® Soft is highly preservative and because of its special composition of ingredients besides acids, Dancid® Soft is less corrosive than the other solutions of acids and therefore gentle to the equipment.

Dancid® Soft does not require HACCP certification.

Additives

Formic acid

Propionic acid

Sodium bisulphate

Dancid® Soft is available in cans with 30 kg, drums with 240 kg and IBC containers with 1,180 kg.

JORENKU Dancid® Crimp Blue



Dancid® Crimp Blue

Used for crimping of all cereals and grain maize

- Works on yeast and moulds
- Prevents unwanted fermentation
- Prevents alteration of the taste
- Prevents loss of nutrients



Dancid® Crimp Blue is a liquid solution of acids, that works highly preservative, so with the product you can avoid unwanted fermentation, which can cause sitophobia and bad feed efficiency. Because of sodium bisulphate Dancid® Crimp Blue is gentle to both humans and machines.

Dancid® Crimp Blue does not require HACCP certification.

NB: By use of Jorenku's acids for crimping and preservation of crops, Jorenku A/S cannot be hold responsible for yields or any damage to the crops.

Additives

Formic acid

Propionic acid

Acetic acid

Sodium bisulphate

Dancid® Crimp Blue is available in drums with 240 kg and IBC containers with 1,100 kg.

JORENKU Propionic Acid+



Propionic Acid+ Used for preservation

- Gives a better feed efficiency
- Preservation in grain collection facilities
- Preservation in complete feed rations
- May be used by organic farms



Used as preservation in grain collection facilities and complete feed rations. Propionic Acid+ especially has a positive effect on the harmful microorganisms mildew and mould, and it can be used for lowering the pH.

Propionic Acid+ can be used by organic farms and does not require HACCP certification.

Propionic Acid+ is available in drums with 200 kg and IBC containers with 1,000 kg.

Additive

Propionic acid



JORENKU Konkid® 80/20
 Liquid supplementary feed for poultry, pigs, and cattle

Composition:

Analytical value (minimum)	
• Sulfamonomethoxime	• Konkid 80/20 95 %
• Sulfadiazine	• Konkid 80/20 5 %
• Sulfathiazole	• Konkid 80/20 0 %
• Sulfapyridine	• Konkid 80/20 0 %
• Sulfamethoxazole	• Konkid 80/20 0 %
• Sulfamonomethoxime	• Konkid 80/20 0 %
• Sulfadiazine	• Konkid 80/20 0 %
• Sulfathiazole	• Konkid 80/20 0 %
• Sulfapyridine	• Konkid 80/20 0 %
• Sulfamethoxazole	• Konkid 80/20 0 %

Net weight: 10000 g (10 kg)

UN 3265, 8, II

Jorenku A/S • Teglvaerksvej 11 • DK-4733 Tappernoeye
 Tel: +45 56 21 40 70 • E-mail: jorenku@jorenku.dk • www.jorenku.dk
 CE mark: 04 01 04 • Registration number: 0000072011



GB/Acid/BRO/1123

JORENKU

Teglvaerksvej 11, DK 4733 Tappernoeye
 +45 56 21 40 70 | jorenku@jorenku.dk