

Kemira Bacteria Control LF1

Product type

Liquid preservative for controlling harmful microbes in feedstuffs

Key words

Bacteria (salmonella) control, mould inhibition

PRODUCT PROPERTIES

Composition	Blend of formic- and propionic acid. Optimised ratio to utilize the synergy between the acids
Typical values	Formic acid 68% and propionic acid 20%
Animal species	All species, in feed or raw materials
Nutritional values	NE pigs 2,80 MJ/kg, ME poultry 3,54 MJ/kg
Recommended dosage	Raw materials: 5 – 30 kg / ton Feed: 2 – 10 kg / ton The dosage depends on type of ingredient, storage conditions and the level of bacteria (Salmonella) contamination
Appearance	Clear liquid

Application

Kemira Bacteria Control LF1 controls all Salmonella serotypes in compound feeds and raw materials and provides resistance to recontamination by Salmonella or other harmful microbes.

It is also a potent mould inhibitor.

No withdrawal period is required.

Stability and storage

Stable for 2 years from date of production.

Handling and transport

Corrosive

Packaging on request

225 kg drums

1150 kg IBC's

bulk

Certification

This product is produced and delivered under the scope of a GMP+ certified quality system.

This product is produced in The Netherlands.

Safety precautions

Please see the Material Safety Data Sheet before handling the material.

Warranty: This information herein is offered as a guide and is believed to be accurate and reliable as of the date of the printing. The values given are not to be considered as a warranty and they are subject to change without prior notice. For additional information regarding our products or for information concerning current specifications, please contact our Technical Service.

