



Specialty Feed Additives – Prime Series

# SICOMOLD PRIME LIQUID

*Liquid mould inhibitor based on propionic acid, formic acid, acetic acid, lactic acid, sorbic acid and their salts (code nr. 1003587)* 

9/2014

## <u>1. SCOPE</u>

Animal feed should be in excellent condition to ensure its maximum nutritional efficiency in intensively grown poultry and livestock.

Moulds produce toxins which cause many disorders and deficiencies in animals.

Feedstuffs should be kept free of mould and toxins during their storage and long enough until they are consumed. Preservatives are added to feed in order to control mould development and other undesired contaminations like yeasts and bacteria.

### 2. DESCRIPTION

Premixture. A mould and yeast preservative for feedstuff application. The ingredients, their respective concentration and their synergistic effect are ideal in order to achieve a broad spectrum of activity against moulds, yeasts and other micro-organisms. Carrier and anti-caking agent ensure an optimal dispersion of the active ingredients throughout the feed mass

#### 3. COMPONENTS

Propionic Acid, Formic Acid, Acetic Acid, Lactic Acid, Sorbic Acid, their salts and carrier.

### 4. PHYSICAL & TECHNICAL SPECIFICATIONS

Physical appearance	:	liquid
Colour	:	clear transparant amber colored
pH (10%)	:	4 – 5
Moisture	:	48 – 52 %
Density	:	1.05 – 1.07 g/ml
Colour change or variation does not affect performance.		

### 5. APPLICATION & DOSAGE

Feed: 0.5 - 1 kg/T, Grains: min 1 kg/T

### 6. PACKAGING

HDPE export worthy recipients on wooden fumigated pallets. Available net weights: (0,5 lt\* / 1,0 lt\* / 5 lt\* / 25 kg /, 200 kg /, 1000 kg (IBC) / bulk. \*Marked unit packs are packed in an outer carton up to max. 25 kg.

### 7. SHELF LIFE

2 years when stored in a cool and dry environment out of direct sunlight in unopened packing

The information in this datasheet is to the best of our knowledge true and accurate. All instructions, recommendations and suggestions are made under reserve. Since the conditions of use are beyond our control, the manufacturer disclaims all liability for loss or damage suffered from the use of these data, suggestions or recommendations.

Any information in this publication is believed to be accurate and is given in good faith, but is for the customer to satisfy himself of the suitability for his own particular purpose. No representation, warranty or guarantee is made to its accuracy, reliability or completeness.