

# TEGAMOLD P



CONSERVATIVE ACID EXCLUSIVELY RESERVED  
FOR ANIMAL FEEDS MANUFACTURE



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More than  
**50 years** serving  
Animal Nutrition

# TEGAMOLD P

## CONSERVATIVE ACID

At the present time, one of the most frequent problems in the manufacture of feeds is the inhibitor contamination of the raw materials and finished products. Great part of the pathologies and productive upheavals are caused by the metabolites, mycotoxins, produced by the fungi. Nowadays there are no specific treatments for these metabolites, reason why the only effective treatment is the forecast, by means of mould inhibitors that prevent the formation of these.

### MECHANISM OF ACTION

- **Reduction of pH** → Raw materials / Feed + Gastrointestinal tract
- **Reduce feed's buffering capacity** → pH feed / raw materials: 5.5 – 6.5
- **Avoids growth of** → Bacteria (Gram -): Salmonella, E.coli + Moulds

### PREMIX - COMPOSITION PER Kg.:

#### Preservatives:

Sodium Formate - (E237)	50.000,00 mg.
Calcium Formate - (E238)	100.000,00 mg.
Calcium Propionate - (E282)	210.000,00 mg.
Ammonium Propionate 45 - (E284)	135.000,00 mg.

#### Anti-caking:

Sepiolite clays - (E563)	105.000,00 mg.
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#### Carrier:

Calcium Carbonate s.q.f.	1.000,00 g.
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**TEGAMOLD P** is composed with **Propionates and Formates** and with its **boosters** also, presents big advantages against others mould inhibitors in saturated salts from these acids.

- **Better inhibitor power and range of action** against the different inhibitors species.
- **Greater durability in the time**, avoiding losses of active part in processes like the granulation, in which the substrate is under high temperatures.
- **Greater homogeneity of mixture** allowing a homogenous distribution of **TEGAMOLD P** in the material to treat.
- **Greater diffusion in the optimal conditions for the inhibitor development**, thanks to the capacity of the propionates and formates to dissociate in the optimal conditions of multiplication of the fungi.

**TEGAMOLD P** thanks its technology, permits an effective action and an easy handling for its poor corrosion and smell.

### INSTRUCTIONS FOR USE

Conservative acid of large range of action for raw materials and all animal feeds treatment.

#### DOSAGE

Mix homogeneously from 0,3 to 1 Kg/T of feed, depending on moisture level.

#### CAUTIONS

Do not exist **precautions of use** for indicated dosages.

No withdrawal period needed.

#### PACKING

3 layered 25 Kg bags. Palletised

#### EXPIRY

2 years

#### STORAGE

Store in a dry and fresh place, avoid light and sun.

Keep well closed after each use.

### EXCLUSIVE DISTRIBUTOR IN BANGLADESH:



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