TEGASAL P



CONTROL AND TREATMENT AGAINST BACTERIA AND FUNGI





TEGASAL P



ACID CONSERVATIVE

CHARACTERISTICS

TEGASAL P is a conservative with large spectrum action for raw materials and feeds treatment in powder form and thanks its technology, permits an effective action and an easy handling for its poor corrosion and smell. Is a combination of unsaturated salts of the formic acid, boosted with other conservative substances. Are unstable salts that in moisture and temperature conditions where the fungi proliferate, they liberate the active substances for inhibition of fungi's growing.

BENEFITS

TEGASAL P for a correct salts combination, you have to take care in:

Activity level of chosen acids

pK value of each one

The % of dissociation at the pH value where the combined is stabilized

TEGASAL P is a synergic mixture of organic salts with bactericide boosters

TEGASAL P is a product that added to feeds and raw materials avoid or eliminate the presence of enterobacterias, especially **E.Coli** and **Salmonella**, without absolutely affecting the qualities of the substrate on which it is applied. It exerts an inhibitor action as well, maintaining the treated material in perfect conditions to be ingested by the animals. **TEGASAL P** is composed by formiates, propionates and boosters that combine the free acid efficacy thanks to the salt resistance, boostered with other conservator substances. It is not corrosive, easy management and **very effective**. **TEGASAL P** is a product that combines inhibitor and bactericidal action according to the dose of application. The immediate aim is to control the entry routes, feed, as much of the bacterial infections as inhibitors, and the second aim is to prevent the recontamination of the materials to treat.

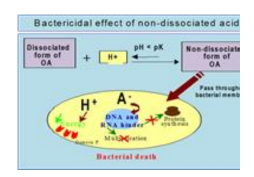
PREMIX - COMPOSITION PER Kg.:

Preservatives:

Sodium Formate - (E237)	190.000,00	mg.
Calcium Formate - (E238)	250.000,00	mg.
Calcium Propioniate - (E282)	55.000,00	mg.
Ammonium Propionate - (E284)	100.000,00	mg.
Ammonium Formate - (E295)	50.000,00	mg.

Anti-caking:

Sepiolite clays - (E563) sqf 128.200,00 mg.



ADVANTAGES

- Enterobacteria propagation control (especially E.Coli and Salmonella) and Clostridium
- ➤ Re-contamination protection
- Innocuous for animals and environment

INSTRUCTIONS FOR USE

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

Mix homogeneously from 1 to 3 Kg/Ton, depending on materials to treat and 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.