

GARLICON P30 – P170

TECHNOLOGICAL PHYTOTHERAPY FOR FEED

COMPLEMENTARY FEED FOR ALL SPECIES

Composition: calcium carbonate, anhydrous magnesium sulphate.

Additives per Kg:

Organoleptic additives (mixture of flavouring substances):

Garlicon P30 - 39.800 mg/kg.

Garlicon P170 - 209.750 mg/kg.

Anti-caking agent: E-562 sepiolite c.s.p. 100%

DESCRIPTION

Garlicon is not a phytotherapeutic additive, it is the result of years of biotechnological research carried out in Spain on the extraction and stabilization of active ingredients derived from *Alliaceae* - *DOMCA s.a.* It comes as a sensory and technological additive designed to modulate the gut ecosystem of farm animals by acting as a powerful eubiotic.

ACTION

Garlicon has strong activity against intestinal pathogenic bacteria.

It modulates the positive bacterial flora, its metabolic activity manifests itself throughout the intestinal tract.

Unlike raw or refined extracts from garlic, Garlicon guarantees:

- Standardization: Each gram of product contains an exact and constant concentration of active ingredients.
- Thermostability: it resists feed pelleting processes (up to 80-90°C), a critical factor in industrial poultry farming.
- Specific target: thanks to its stability, the molecules arrive intact in the posterior (blind) intestinal districts, where the pressure of pathogens is higher.

DOSAGE

Garlicon P170

Swine: 20 – 300 ppm

Ruminanti: 20 – 120 ppm

Poultry: 20 – 300 ppm

Rabbit: 20 – 300 ppm

Dosages may vary depending on the health situation of the farm.

The technical service is available to advise on the dosage.

Garlicon P30

Swine: 650 – 1400 g/tn.

Ruminanti: 350 – 850 g/tn.

Poultry: 1000-1500 g/tn

Rabbit: 1000-1500 g/tn

PACKAGING

Available in 25 kg bags

Store in a cool, dry place, away from heat sources.

To be consumed within 18 months from the date of production.

FAMI-QS Certificate

Rev.2-26