

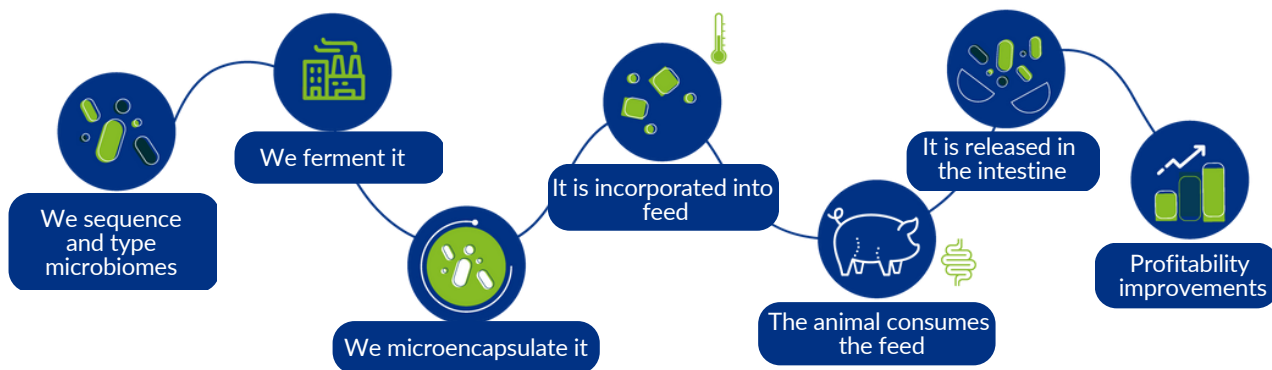
Bialtec

# Fortcell Feed poultry

NATURAL PRODUCTION IMPROVEMENT  
EXCELLENT ALTERNATIVE THAN ANTIBIOTICS GROWTH PROMOTERS

**BIALTEC** has a patented microencapsulation technology that guarantees resistance to industrial and biological processes. Fortcell Feed® Poultry is designed to increase the response of the immune system, improve digestion and stabilize the microbiota.

## How does Fortcell Feed® reconfigure the microbiome and maximize results?



## Why our patented micro-encapsulation technology?



### Industrial processes

>80% Survive in extruded feed concentrates

>90% Survives temperatures of 80°C for 15 minutes

It does not need refrigeration



### Biological processes

>90% survives in hydrochloric acid pH 2 for 2 hours at 37°C

>90% Released in a controlled way at 39°C pH 6.0 and pancreatic action

Performance = Excellent



(+57)316 529 28 61



sales@bialtec.co



www.bialtec.co

Bialtec



## COMPOSITION

Contains amino acids, phytobiotics and prebiotics, in addition to a mixture of cooperating strains specific for poultry, with a high degree of fixation to the intestinal epithelium, capable of colonizing the gastrointestinal tract and modulating the immune response, added in doses approved by the European Union . Especially indicated as a growth promoter and control of pathogenic bacteria.

## ACTION MODE

- Restores intestinal function in birds after antibiotic treatment.
- Contributes to the protection of intestinal integrity.
- Improves feed digestibility.

## ADVANTAGES

- Intestinal integrity promoting effect.
- Improver of production indices both in laying (laying rate, feed conversion and egg quality), and in meat (average daily gain and conversion rate).
- Helps reduce the mortality rate.
- Increases digestibility and assimilation of nutrients, favors the reduction of digestive disorders.
- Helps in the control of Bacteria (control of *Clostridium* spp., *Salmonella* spp., *Campylobacter* spp., *E. coli*, etc.)
- Alternative to the use of antibiotic growth promoters.
- Does not leave residues in the carcass, without withdrawal time.
- Does not generate bacterial resistance, not genetically modified.

### DOSE

300 - 500 g/ton

### PRESENTATION

5 kg, 10 kg, 25 kg.



(+57)316 529 28 61



sales@bialtec.co



www.bialtec.co

**Bialtec**