



INDICATED TO PROMOTE A HEALTHY GASTROINTESTINAL SYSTEM.

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

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

Fortcell Feed® Horses Contains *Saccharomyces cerevisiae*, 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 horses after treatment with antibiotics.
- Restores intestinal function.
- Improves digestion and absorption of nutrients, enhancing the immune system.

ADVANTAGES

- Improves fiber digestibility (pectins, hemicellulose, cellulose).
- Improves protein digestibility, increasing the plasma concentration of amino acids.
- Increases milk production in mares and protein concentration, increasing growth rate in foals.
- Decreases the incidence of diseases due to its ability to stimulate the immune system.
- Reduces the number of pathogenic bacteria.
- Prevents colic and laminitis problems.
- Improves daily weight gain, body condition and physical appearance (coat quality).
- Increases the production of volatile fatty acids that are an important source of energy for horses.
- Increases the synthesis of microbial protein and vitamins.
- No withdrawal time.
- Does not generate bacterial resistance, not genetically modified.

DOSE

100 - 200 g/ton

PRESENTATION

5 kg, 25 kg.

