



BACTOCELL FARM is a complementary feed for use in liquid feed for all pig species and categories. It contains *Pediococcus acidilactici* CNCM I-4622, a technological additive to acidify and enhance the hygienic conditions of liquid feed.



CHARACTERISTICS AND APPLICATION

Appearance: fine white powder.

BACTOCELL FARM shall be used for preparing liquid feed for pigs. It is compatible with most ingredients such as feed additives and feed materials typically used in pig feed.



COMPOSITION

Calcium carbonate, inactivated yeast *Saccharomyces cerevisiae*.

Additives:

Pediococcus acidilactici CNCM I-4622 (acidity regulator and hygiene condition enhancer) (4d1712):8 x 10⁹ CFU*/g

*Colony Forming Units



DIRECTIONS FOR USE

ALL PIGS: ≥ 125 g/t of complete feed
(≥ 1 x 10⁹ CFU/kg complete feed)

After mixing BACTOCELL FARM with other raw materials, dilute with water and/or liquid co-products such as whey.

Please check with your technician, as some water treatment products (hydrogen peroxide, high level of chlorine...) can negatively interact with BACTOCELL FARM when added in the liquid feed preparation.



MICROBIAL SPECIFICATIONS

Salmonella sp. Negative/25 g

Enterobacteria < 1,000 CFU/g



REGULATORY AND QUALITY INFORMATION

This product does not contain animal substances nor product or ingredient that might pose a TSE/BSE risk. Moreover, it does not contain genetically modified material or organism.



SAFETY INFORMATION

It is recommended to wear protective glasses and a mask in conditions of excessive dusting.



STORAGE AND SHELF LIFE

Store in a cool and dry place, in its original unopened packaging. Shelf life and composition of the product are guaranteed for 24 months from date of production under these conditions.



PACKAGING

20 kg card box containing 4 aluminium sachets of 5 kg each.



Not all products are available in all markets nor associated claims allowed in all regions.