



Description

Gut microflora modulation cocktail of probiotic and bacteriophages designed to control enteric E.coli, Salmonella, Clostridium perfringens and Staphyoloccus aureus while boosting beneficial bacteria for improved gut health.

Features

- Bacillus subtilis 1 x 10⁷ cfu/g
- Bacteriophage cocktail at 1 x 10⁸ pfu/g.
- Manufactured in Frans.
- Designed in accordance with Korean feed legislation Act no. 17091
- Shelf life of 12 months.

Benefits

- Directly target potentially pathogenic E. coli, Salmonella, Clostridium perfringens and Staphylococcus aureus bacteria in the gastrointestinal tract
- Improve beneficial gut microflora population in the gastrointestinal tract
- Assist in improving feed efficiency and performance through improved gut health modulation

Note: Xcelsio is not designed to be used as a treatment for a disease. Xcelsio is designed to modulate gut microflora balance thereby assisting to improve growth and performance of pigs and poultry

Applications

Target Feeds	Recommended intakes
Swine feed	500 – 1000g / ton final feed
Poultry feed	300 - 500 g /t on final feed

Supplier Sapience **Supplier Link**

https://www.sapienceagri.com/

















