DenLac® VET



POSTBIOTIC





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NEW POSSIBILITIES: POSTBIOTICS

- DenLac Vet® is formulated of selected inactivated bacteria.
- DenLac Vet® is formulated with 4 species of selected bacteria used for the production of postbiotics.

Limosilactobacillus fermentum, Dyntec/cv005 Limosilactobacillus reuteri, Dyntec/cv007 Companilacteobacillus farciminis, Dyntec/cv002 Lactobacillus delbrueckii spp. Bulgaricus, Dyntec/cv008

DenLac Vet® - Postbiotic from CHEMVET Group

- DenLac Vet[®] is safe.
- DenLac Vet® is stable during storage and production.
- DenLac Vet® may be used simultaneously with antibiotics.
- DenLac Vet® is flexible in use may be used in feed for all animal species.
- DenLac Vet® is cost-effective.

Produced according to the EU-legislation on feed: COMMISSION REGULATION (EU) 2022/1104 of 1 July 2022 part 12.1.14

Produktion: ChemVet dk A/S, A.C. Illumsvej 6, DK-8600 Silkeborg, Reg.No.:a-208-G757111

Dosing recommendations

DenLac Vet® should be mixed into drinking water with a minimum of 100 gram per 1000 Liter.

Instructions for use: Mix in drinking water or liquid feed as needed.

Storage: Dry and cool in closed original container.

Shelf life: 24 months from date of production.

Bucket: Net 1kg.

Sachet: 10 x 100 gram

Species: Swine and poultry.