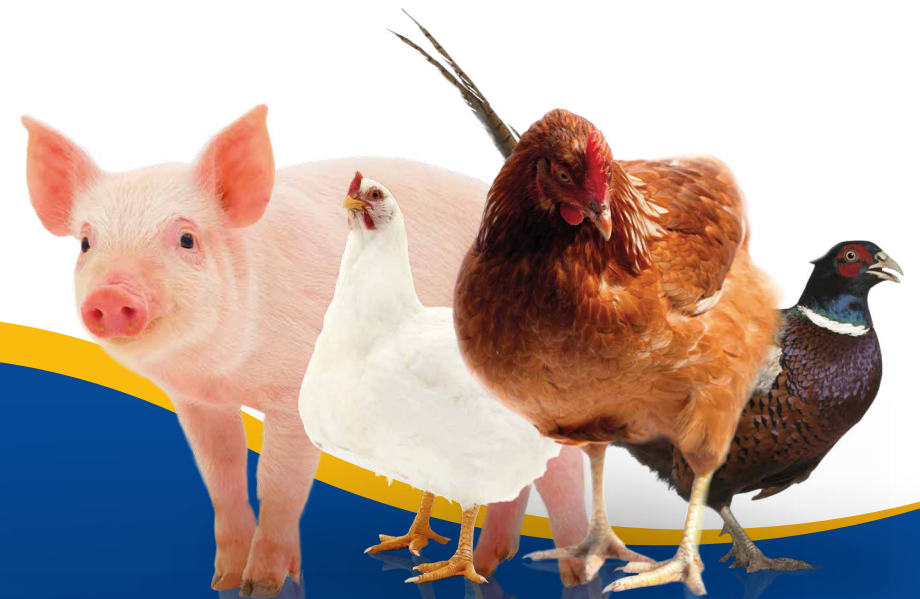


DenLac[®] VET

POSTBIOTIC



The content of the brochure has been prepared with utmost care. The information is indicative and aims to provide inspiration, but ChemVet assumes no responsibility for errors and omissions. Not all products are available in all markets, and local regulatory instructions for the use and distribution of the products take precedence over the content of this brochure. ChemVet reserves the right to change the information about the products at any time without prior notice. ChemVet disclaims any liability for direct or indirect loss following from the use of the information. ChemVet reserves all rights to the material used, including texts, images and logos.

ChemVet dk A/S, Denmark
Phone.: +45 8681 7522
www.chemvet.dk

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 1 kg.

Sachet: 10 x 100 gram

Species: Swine and poultry.