LYSOFORTE® DRY

LYSOFORTE is a nutritional emulsifier - based on lysophospholipids - designed to enhance digestion and absorption of energy-rich feed ingredients, including fats, oils and fat-soluble nutrients in livestock and poultry feeds.

By optimizing the three steps in fat digestion emulsification, hydrolysis and absorption - LYSOFORTE provides producers a more consistent fat utilization response, enhanced nutrition absorption, improved feed efficiency and better feed cost control.

MODE OF ACTION

- Forms small, stable oil-in-water emulsion droplets
- Provides more exposed surface area for fat hydrolysis by lipases
- Enables formation of smaller, more stable micelles
- Enhances absorption of fats, oils and fat-soluble nutrients like pigments and fat-soluble vitamins
- Positively impacts gut morphology and intestinal integrity¹

FEATURES AND BENEFITS

- Supports growth performance and feed efficiency^{2,3}
- Contains lysophospholipids that help improve fat and • fat-soluble nutrient digestion and absorption^{2,4}
- Aids in nutrient digestion for young animals
- May be used to replace high-energy ingredients, like fats and oils, in diets for feed cost savings
- Available in a dry, heat-stable form suitable for pelleting

STORAGE

Store in a cool, dry place out of direct sunlight for maximum shelf-life





APPLICATION RECOMMENDATIONS

Efficient and easy to incorporate in premix/ concentrates or complete feeds:

Starter swine and broilers: 0.5 - 1 kg/tonne of feed

Can be applied either:

- "On top" of the existing feed formula for enhancing performance
- In a reformulation strategy using an energy matrix value to save feed costs

References Section:

1. Brautigan, D.L., et al. (2017). Lysolecithin as feed additive enhances collagen expression and villus length in the jejunum of broiler chickens. Poultry Science, 96: 2889-2898.

- 2. Wealleans, A.L., et al. (2020). The addition of lysolecithin to broiler diets improves growth performance across fat levels and sources: a meta-analysis of 33 trials. British Poultry Science, 61: 51-56.
- 3. Supplementation of lactating sow diets with LYSOFORTE® improves sow condition, litter growth and uniformity, and piglet livability. TL-18-00029. Wealleans, A.L., et al. (2021). Fats and oils in pig nutrition: Factors affecting digestion
- and utilization. Animal Feed Science and Technology, 277: 114950

kemin.com/lysoforte-ca



© Kemin Industries, Inc. and its group of companies 2023. All rights reserved. ® ™ Trademarks of Kemin Industries, Inc., U.S.A. Certain statements, product labeling and claims may differ by geography or as required by government requirements.