



YoghurLac®

Mix your own yoghurt for piglets

YoghurLac is a tasty, high-energy and acidified powder product for piglets, which gets thick as yoghurt when mixed with water. The acidification of YoghurLac may reduce growth of undesirable bacteria, which makes YoghurLac ideal as energy supplement for small and weak piglets with a challenged gastro-intestinal tract.



YoghurLac contains:

- Milk powder, which is easily absorbable energy and milk protein
- Natural flavouring compounds with antioxidative properties
- Lactose as an efficient energy source, easily absorbable for small piglets
- Lactic acid bacteria which may reduce growth of undesirable microorganisms
- Citric acid as an efficient acidification provides a fresh taste and reduced bacterial growth
- Dextrose as easily absorbable energy

Benefits and effect:

- Supports feed intake and growth performance
- Maintains a beneficial intestinal function
- Supports transition to dry feed at weaning
- Low pH which will keep harmful bacteria at a low level
- Remains fresh and tasty in the trough
- 2 years of shelf life in dry and closed packaging

Consumption:

8 kg YoghurLac powder are enough for mixing 64 litres of YoghurLac

Packaging:

- 8 kg bucket
- 15 kg bags

Application:

Newborn weak piglets:

Mix 100 g YoghurLac into 1 litre of lukewarm clean water. Administer the YoghurLac solution orally, for example using a dosing gun, in the back of the mouth with up to 10-15 ml per dose. Alternatively, by feeding in the piglet-nest with Pig-LET Starter system.

As a supplement to sow's milk:

Mix 125 grams of YoghurLac into 1 litre of water (15-25 °C) and administer in the feed trough for typical 5-8 days

For weaned piglets:

Mix 125 grams YoghurLac into 2 litre water (15-25 °C) and administer in the feed trough or as an appetizer on top of the dry feed for 2-8 days after weaning.

R2 Agro A/S

Office: Odinsvej 23 · Production: Odinsvej 25 · DK-8722 Hedensted · Denmark
Phone: +45 7674 1200 · info@r2agro.com · www.r2agro.com

R2 | Agro

PERFECT SOLUTIONS