

PIGLETO

Supplementary milk replacer for piglets (50% SMP)



GUARANTEED ANALYSIS

Moisture	5 %
Crude protein	23 %
Crude fat	12.50 %
Crude fibre	0.1 %
Crude ash	7 %
Calcium	0.8 %
Sodium	0.4 %
Phosphorus	0.7 %
Lysin	1.9 %
Methionin	0.8 %
Probiotic 4b1708 Enterococcus Faecum NCIMB 11181	1.3 x 10 ⁹ CFU/kg

DESCRIPTION

PIGLETO allows early weaning and facilitates the weaning process.

PIGLETO has a consistent composition, with a high level of extremely digestible milk protein and a level of fat which guarantee a safe start, good intake level, high growth, and meat quality.

PIGLETO provides extra vitamins, minerals and trace elements tailored to the needs of piglet, which helps to accelerate their development.

COMPOSITION

Skimmed milk powder, whey powder, vegetable oil (palm, rape seed, copra), delactosed whey powder, whey protein concentrate, wheat gluten, lactose, wheat starch, maltodextrins, magnesium sulphate, calcium carbonate, magnesium hydroxide.

CHARACTERISTICS

ADVANTAGES

Rich in skimmed milk powder	Highly digestible dairy protein Excellent performance
Specially selected fat	Provides energy for quick growth
Vitamins and minerals	For optimal growth and complete nutrition
Reliability	Reliable and constant quality Suitable for both trough feeding and automatic feeding systems
Digestive safety	From a supply of probiotic (Enterococcus faecium), which acts as an intestinal flora barrier

PACKAGING

10kg or 20kg bags.

BDC agri



Manufactured in France by Lacto Production FR 35 184 020.

Distributed in the UK by BDC agri, Unit 11, West Mersea Business Centre, Rushmere Close
West Mersea, Essex CO5 8QQ tel 01206 381521 sales@blackdiamondcommodities.com

www.bdc-agri.com

PIGLETO

Supplementary milk replacer for piglets

CONSTITUENT ANALYSIS

Vitamins

E672	A	25 000 UI
E671	D3	10 000 UI
3a700	E	120 UI
3a300	C	180 UI
3a711	K3	5 mg
3a820	B1	10 mg

Trace elements

E1	Iron (glycinate)	90 mg
E1	Iron (fumarate)	30 mg
E4	Copper (copper sulphate pentahydrate)	25 mg
E6	Zinc (zinc sulphate monohydrate)	120 mg
E5	Manganese (manganese sulphate monohydrate)	135 mg
E2	Iodine (calcium iodate anhydrous)	1 mg
E8	Selenium (sodium selenite)	0.2 mg

FEED

PLANNING

As concentrate:

140 gr/L of milk replacer, means:
1 kg of milk powder in 6 litres of warm water.

As a supplement to natural suckling:

Distribute 2 meals per days during the first 10 days of lactation.
Increase quantity progressively from 1 litre to 3 litres per group of piglets per meal.

As replacer for natural suckling:

5 to 6 distributions per day for 10 days, not exceeding 1 litre per piglet per day.

ADVICE

- Sprinkle appropriate amount of powder into a bucket of warm water (50°C) and bring to final volume after mixing, feed at 38°C - 40°C.
- Always make up the reconstituted milk replacer immediately before feeding.
- Do not use a stick or similar implement to mix milk replacer - some agitation is needed, which can best be achieved with a wire whisk.
- If you use a blending machine, do not use it for an extended period of time.
- Set the thermostat to 40°C.
- Do not make the preparation directly in the feeder. Prepare separately and then pour it into the feeder.
- The water used for the preparation must be clean.
- Hygiene is important - clean all utensils after each feed.
- To keep the milk replacer powder fresh, tightly roll the bag closed and store in a dry, cool place.
- The feeding time schedule of the milk replacer should be fixed at regular intervals.

BDC agri



All Milk powders you need for your feed