

COMPLEMENTARY FEED • TARGET SPECIES: PIGLETS

Porky Energy Drink

Highly palatable electrolyte and protein powder to support healthy intestinal development and promote feed intake in piglets from birth through weaning and transport.

Key Benefits

- ✓ Supports intestinal development from birth
- ✓ Reduces pre-weaning mortality
- ✓ Highly palatable – quickly absorbed
- ✓ Suitable during transport and heat stress
- ✓ Promotes early feed and water intake after weaning
- ✓ Improves weaning weight and uniformity
- ✓ Easily soluble in water and milk replacer
- ✓ Proven results across EU field trials (NL, BE, DE)

Product Characteristics

Form	Fine powder
Appearance	White powder; milky & creamy when dissolved
Aroma	Sweet smell
Taste	Sweet and sour when mixed with water
pH	< 5.0
Composition	Maltodextrin, dextrose, sodium chloride, whey protein concentrate, potassium chloride, lactose, saccharose

Analytical Constituents

Crude Protein	20.00 %
Crude Oil & Fats	0.20 %
Crude Fibre	< 0.60 %
Crude Ash	16.50 %
Lysine	0.06 %
Methionine	0.14 %
Sodium	5.30 %

Proven Effects

Sows are giving birth to increasingly larger litters, meaning not all piglets receive sufficient colostrum for optimal intestinal development. Porky Energy Drink supplies essential electrolytes, amino acids, and energy to bridge this gap. Field trials conducted in the Netherlands, Belgium, and Germany consistently demonstrate reduced pre-weaning mortality, more piglets weaned per litter, and higher weaning weights.

+1.4
MORE PIGLETS
WEANED / LITTER

+68 g
HIGHER WEANING
WEIGHT / PIGLET

+11.8 kg
LITTER WEIGHT
VS. ELECTROLYTE

3
EU COUNTRIES
TRIAL-PROVEN

Field trials on commercial farms in NL (Jun–Aug 2023), BE (Dec 2023–Jan 2024), and DE (Dec 2024–Mar 2025). Results vs. control and competing products.

Feeding Recommendation

APPLICATION	DOSAGE	DURATION
Suckling piglets (from 12–24 h after birth)	30 g/L of water or milk	500 mL per litter/day for 5–8 days
After weaning	1 g/L of drinking water	Max. 1 L per piglet/day for 3–5 days
Transport	10 L per 100 pigs	2 days before & 2 days after transport
Palatability aid	Use solution instead of water	For delivery of oral preparations

MIXING: Dissolve 300 g of powder in 10 L of fresh water or liquid milk replacer. Add powder to water/milk and mix gently until fully dissolved. Prepare fresh solution daily; clean feeder pans after each use.

Shelf Life

24 months from date of manufacture when stored in original packaging in a cool, dry place out of direct sunlight.

Packaging

Box containing 2 × 5 kg buckets (10 kg total)

Storage

Store at room temperature in a moisture-proof container. Keep dry and protected from direct sunlight.

Registration & Quality Certifications

Complementary Feed per Regulation EC 767/2009. Non-GMO compliant – no GMO-derived raw materials used in manufacturing. GMP+ Feed Safety Assurance certified. Packaging complies with Regulations (EC) No 1935/2004 and (EU) No 10/2011. Manufactured by Pronos srl; distributed by AgroNovo BV (Reg. NL220268).