

COMPLEMENTARY FEED • TARGET SPECIES: PIGLETS

## Globigen Jump Start

Functional egg immunoglobulins (IgY) to support the piglets' immune system during critical pre- and post-weaning periods and maximize their genetic potential.

### Key Benefits

- ✓ High-value source of egg immunoglobulins (IgY)
- ✓ Minimizes impact of enteric pathogens on health
- ✓ Increases weight gain and growth performance
- ✓ Safe and standardized plasma replacement
- ✓ Supports immunity and healthy digestion
- ✓ Reduces diarrhea incidence and mortality
- ✓ Improves feed conversion ratio (FCR)
- ✓ Proven ROI of 4:1 at recommended inclusion

### Product Characteristics

Form	Free-flowing powder
Appearance	Brownish to light yellowish*
Odor	Specific
Bulk density	500 – 700 g/L
Heat stability	Up to 70 – 80°C
pH	Above 4.2
Composition	Yeasts, egg products (dried)

\*Color variations may occur between batches with no impact on quality or efficacy.

### Analytical Constituents

Crude Protein	44.20 %
Crude Fat	11.00 %
Crude Fibre	0.80 %
Crude Ash	6.80 %
Lysine	3.00 %
Methionine	0.90 %
Sodium	0.20 %

### Proven Effects

After birth and around weaning, piglets face an immunity gap. Their gut health is compromised, increasing the risk of enteric disorders that harm health, welfare, and performance. Globigen Jump Start closes this gap by acting in the gut with natural egg immunoglobulins (IgY), reducing the negative effects of pathogens and improving performance during nursery. Field trials confirm significant improvements over both control and spray-dried plasma diets.



Field trial with 270 weaned piglets at 1–2 kg/t inclusion vs. control (Philippines). FCR improved by 0.3–0.5 points.

### Feeding Recommendation

FEED PHASE	USAGE	APPLICATION RATE
Piglet milk	Milk replacer / supplementary milk	8.0 – 10.0 kg/t
Creep feed / Phase 1	Before weaning up to 2 weeks after	2.5 kg/t
Phase 2	From 2 to 4 weeks after weaning	1.0 – 2.0 kg/t
Phase 3	Until moving to growing phase	0.5 kg/t
Acute problems	Special diets	2.0 – 3.0 g/animal/day

\* These recommendations are based on our experience and may be adjusted if necessary.

<b>Shelf Life</b> 24 months from date of manufacture when stored at ambient temperature, frost-free, dry, and protected from direct sunlight.	<b>Packaging</b> 20 kg bag (multilayer foil, HDPE laminated) 500 kg Big Bag	<b>Storage</b> Store at ambient temperature, frost-free, dry and protected from direct sunlight. Once opened, use as quickly as possible.
--	---	--

### Registration & Quality Certifications

Complementary Feed per Regulation EC 767/2009. Non-GMO compliant per Regulations (EC) No 1829/2003 and 1830/2003. Manufactured in conformity with recognized feed safety/quality standards (GMP+ FSA, QS feed, FAMI QS, A-Futter, pastus+).