What's included in the Blueprint® Gut Conditioning Pack?

1. **Organic trace minerals and high-quality vitamins.** Facilitates nutrient bioavailability and absorption.
2. **A unique blend of probiotics.** Direct-fed microbials are live and naturally occurring microorganisms that aid digestion and gut condition.
3. **A balanced mix of fatty and amino acids.** Optimises nutrition profile and aids developmental growth in neonatal piglets.

Typical Analysis*

<table>
<thead>
<tr>
<th>Metric</th>
<th>Blueprint Piglet Milk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Milk Protein (min.)</td>
<td>27%</td>
</tr>
<tr>
<td>Milk Fat (min.)</td>
<td>20%</td>
</tr>
<tr>
<td>Milk Lactose (min.)</td>
<td>40%</td>
</tr>
<tr>
<td>Crude Fibre (max.)</td>
<td>0%</td>
</tr>
<tr>
<td>Blueprint Gut Conditioning Pack</td>
<td>✓</td>
</tr>
</tbody>
</table>

* Contains Blueprint gut conditioning pack. Blueprint Piglet Milk is free from tallow or any restricted animal materials.

**DIRECTIONS FOR USE:**

Blueprint Piglet Milk is an easy-to-mix powder. For best results, mix at a warm temperature using gentle paddle or whisk motions.

**STORAGE:**

Store in a cool, dry place. For maximum storage stability of product, reseal bags after use.

**PACKAGING:**

Blueprint Piglet Milk is available in a 20kg bag.

**Liquid Feed**

Dissolve 150 – 200g of Blueprint Piglet Milk powder per 1 L of fresh warm water (35-40°C). Stir gently until dissolved. **Liquid feed can be fed as a supplement to sow’s milk as well as a complete sow milk replacement.**

**Gruel Feed**

Add 150 – 200g Blueprint Piglet Milk powder to solid, dry feed. Add water and stir until you reach a porridge-like consistency. **Gruel feed can be fed as an aid to weaning transition as well as a gruel post-weaning for 2 days. Piglets needing more adjustment can be fed post-weaning for 2-3 weeks.**
GENERAL REARING TIPS:
To ensure your young animals reach their full potential with Blueprint Piglet Milk:

<table>
<thead>
<tr>
<th>ENVIRONMENT</th>
<th>FEEDING</th>
<th>HEALTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Maintain a warm environment and use dry bedding.</td>
<td>• Ensure piglets receive adequate colostrum within the first 24 hours of birth.</td>
<td>• In the event of gastrointestinal imbalance and reduced feed intake, use Alltech® Acid-Pak 4-Way® WS 2X and seek veterinary assistance.</td>
</tr>
<tr>
<td>• Use clean and accessible feeders.</td>
<td>• Provide feed levels that can be consumed within 4 hours.</td>
<td></td>
</tr>
<tr>
<td>• Consider biosecurity programs to reduce risk of disease.</td>
<td>• Always provide fresh water.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Follow the program designed to suit your farms needs.</td>
<td></td>
</tr>
</tbody>
</table>

NB: Acid-Pak 4-Way® WS 2X is available in 1kg sachets and is used at a rate of 500g/1,000L. Every 1kg sachet treats 2,000L of water.

THE 5 STEP PROCESS

ON-FARM SUPPORT TOOLS

- **Alotech® 37+**
  Analyses and measures risk for more than 37 individual mycotoxins.

- **Alotech® TRUE CHECK**
  Screens feed for expected nutrient and energy release.

- **Alotech® MIKO (Mycotoxin Hazard Analysis Program)**
  Evaluates and identifies ways to reduce areas of future mycotoxin risk.

RETURN CALCULATOR

The Pig RETURN calculator highlights farm potential and return on investment for Blueprint through enhanced performance, full production potential and enhanced profitability. By identifying the impact improved performance has on margins, this tool provides a unique opportunity to compare the current levels of achievement with industry standards and set targets, supporting your decision making in all stages of production.

FARM ANALYSIS

From management practices on-farm to quality of ingredients in the diet, the analysis portion of Blueprint looks at every piece of the puzzle for a successful operation, making sure that each component is promoting profitability while offering practical solutions. This provides support to farmers in reaching goals, solving problems, troubleshooting and helping to layout a foundation for a profitable and sustainable future.

NUTRITIONAL ASSESSMENT

Using the 6 cores of the Blueprint Nutrition Program, we assess the nutritional needs of the animal and compare that with the current practices on your farm.

BLUEPRINT® NUTRITION RECOMMENDATION

After your farm’s Blueprint program is defined, our experts will provide a feeding program recommendation based on your farm’s analysis and nutritional assessment. This report will identify any gaps your operation may have between your current and potential performance.

ON FARM SUPPORT – CUSTOMISED PROGRAMS TO SUIT EVERY FARM

Using our 5 step process we work with you to set a continuous improvement program to ensure your farm is reaching its full potential. Some of the potential tools that may be used on farm to monitor both performance and the environment include:

- **Herd performance monitoring of KPI’s that are important to you**
- **Goal and target setting these KPI’s**
- **Feed checks**
  - Density
  - Bygholm sieve
  - Mill checks
  - Feed intake
  - NIR and energy
  - 37+® mycotoxin testing
- **Water**
  - Ph levels
  - Tests
  - Flow rates
  - Temperature
  - Drinker heights and number
  - Foggers/dripper checks
- **Air**
  - Temperature
  - Ammonia
  - Humidity
  - Ventilation and flow
  - Cooling pads
- **Environment**
  - Lighting (Lux)
  - Disinfectant activity check
  - Stock densities
  - Feeder space
  - Biosecurity farm audit (accupoint test)
- **General**
  - Body condition: Caliper scores and graphing
  - Gilt program
  - Ingredient analysis and recommendations
  - Staff training
  - Issue or problem area highlighting and suggested improvements
  - Regular reports back showing performance and tool outcomes

To find out more please call your local sales manager or contact the Alotech Lienert team on (08) 8524 8150.

LEADERS IN LIVESTOCK NUTRITION

**ALLTECH LIENERT AUSTRALIA**
8 Roseworthy Rd, Roseworthy SA 5371 PO Box 65, Roseworthy SA 5371
Tel: (08) 8524 8150 | Fax: (08) 8524 8001

**FOR SALES ORDERS:**
Tel: 1800 649 231
Email: salesorders@lienerts.com.au