



# **THRIVE PIG MILK REPLACER**

# Causes of slow post-weaning growth rates:

- Low weaning weights
- Slow transition to dry feed
- Health issues such as scours
- Delayed or disrupted intestinal flora development

# Low weaning weights result in:

- Low slaughter weight and delayed time to market -Poor economics
- Increased susceptibility to disease

-Possible increased medical cost factors



# Vet Only – THRIVE WEANER MILK REPLACER

- •Milk Replacer formulated to assist nutrition of weaned pig
- •Fortified with Vitamins and organic minerals
- Contains Adimix and Levucell
  - Adimix (Sodium butyrate)
    - •a preferred nutritional source for enterocytes (intestine cells), as well as *Lactobacillus* and *Bifidus*, the two main 'healthy' gut bacteria.
    - •Increased energy = increased villi size and absorption of more nutrients for the pig, leading to faster growth rates.
  - Levucell SB
    - a probiotic live yeast Saccharomyces cerevisiae boulardii
    - •A gut stabiliser which has unique properties on microbiota regulation, as well as improving intestinal structure and animals' natural defences



### SURVIVE PIG MILK REPLACER

#### Vet Only Thrive Pig Milk Replacer:

- $\checkmark$  Is a specialist weaned pig milk
- ✓ Is formulated to assist in meeting postweaning nutritional requirements
- ✓ Fortified with Vitamin & Minerals
- ✓ Only milk replacer in Australia that contains Levucell & Adimix
- $\checkmark$  Highly palatable to piglets.
- ✓ Designed for use in weaners to facilitate feed intakes.
- Especially good for "Poor Doer" weaners.
- Cost effective compared to similar products

	Pack Size	Total Quantity
ſ	20kg	100 litres

One bag makes up enough milk for 500 'pig days'.





#### THRIVE PIG MILK REPLACER

# **Guaranteed Analysis**

Minimum Crude Protein	23%
Minimum Crude Fat	17%

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#### VITAMIN AND MINERAL CONTENTS PER 1000KG:

Vitamin A (miu)	20.00	Copper (g)	7.00
Vitamin D (miu)	1.00	Cobalt (g)	0.10
Vitamin E (g)	96.00	Choline (g)	200.00
Vitamin K (g)	3.50	Manganese (g)	20.00
Vitamin B3 (g)	9.25	Magnesium (g)	44.00
Folic Acid (g)	1.50	Selenium (g)	0.30
Vitamin B12 (g)	0.07	lron (g)	100.00
Vitamin B6 (g)	7.80	Copper (g)	3.00
Vitamin B1 (g)	9.00	Zinc (g)	60.00
Vitamin C (g)	96.00	Ethoxyquin (g)	12.50
Vanilla (g)	300.00	Sodium Butyrate (g)	5000
Chromium (g)	0.20	Levucell SB 20 (g)	275

Saccharomyces c. boulardii (as LevucelISB 20) 1 X 10° CFUs per litre of reconstituted milk.

#### WHP - NIL

#### VET ONLY MILK SUPPLEMENT PROGRAM

Day 1	Vet Only Neonatal Feed Supplement
Pre Weaning	Vet Only Survive Pig Milk Replacer
Post Weaning	Vet Only Thrive Weaner Milk



#### **THRIVE PIG MILK REPLACER**

# **Directions For Use** – TO MAKE 1 LITRE OF MILK

- 1) Add 200 grams of powder to 400ml of pre-boiled water.
- 2) Mix into a slurry until dispersed, then make up to 1 litre with warm water.
- 3) Milk can be refrigerated for one day or frozen for longer.

Sizes Available –20kg bag

