

XTRAMILK VS

For White Veal Production

XTRAMILK Veal Starter is a whey based water soluble complete milkreplacer for the starting period of white veal production of dairy breed calves, such as Holstein Friesians. The product is made from high quality dairy ingredients. It is easy to use and contains all necessary vitamins and minerals.

1. USE

XTRAMILK Veal Starter is mixed in water of 45-55 °C. The product can be used in bucket feeding as well as in automatic feeding systems.

2. ADVANTAGES

Ingredients and nutrients levels: **XTRAMILK Veal Starter** is composed of highly digestible ingredients. These ingredients are selected with Cibus's extended experience in veal production and provide the optimum nutrients for starting the production period.

Easy preparation: Cibus uses the unique knowledge on emulsifiers for an optimal solubility of **XTRAMILK Veal Starter**. Especially with automatic feeding, the milkreplacer needs to be dissolved quickly to have the correct concentration and to avoid sedimentation in the automatic feeding machine.

XTRAMILK Veal Starter combines natural antibacterial short chained and medium chained fatty acids, a higher and faster protein digestibility and the addition of nutritional emulsifiers to increase the solubility and digestibility of the fats. These steps lower the fermentation in the hind gut and decrease the pressure of pathogenic bacteria. This results in a better animal performance and health status.

3. PACKAGING

XTRAMILK Veal Starter is packed in multiply paper bags with inner liner of 25-Kg net/bag.

4. COMPOSITION

Whey powder, coconut fat, wheat protein concentrate, soya protein concentrate, palm oil.

4. STORAGE

- ✓ Avoid storing this product in warm conditions. Always keep the product away from direct exposure to sunlight.
- ✓ Never store in moist places or near any sources of water
- ✓ Secure stockroom against all possible breeding ground of insects. Ensure storage area is clean at all times

5. MICROBIOLOGICAL FIGURES

Totalbacterial count:	Max. 1 000 000/g
Enterobacteria:	Max. 1 000/g
E.coli:	Absent in 0.1 g
Salmonella:	Absent in 1 g
Yeast & moulds:	Max. 1 000/g

6. ANALYSIS

		Average	
Humidity	%	4.0	
Crude Protein	%	20.0	
Crude Fat	%	16.0	
Crude Ash	%	8.0	
Crude Fiber	%	0.1	
PH	%	± 6.0	
			Dig.
Lysine	%	1.5	1.4
M+C	%	0.8	0.8
Treonin	%	1.1	1.0
Tryptophan	%	0.3	0.2
Vitamin A	IU/KG	25 000	
Vitamin D3	IU/KG	4 000	
Vitamin C	mg/kg	150	
Vitamin E	mg/kg	150	
Ca	%	0.6	
P	%	0.6	
K	%	2.1	
Cl	%	1.6	
Fe	ppm	150	
Cu	ppm	9	

All other vitamins and trace minerals are added according to the nutritional demands

