

KALBI MILCH CLASSIC PRO

The milk replacer for the upscale standard use

Product properties and benefit

- Premium raw materials provide a high digestibility and good daily gains
- Organic acids act antimicrobial and prevent diarrhoea
- Contains PROVITA LE for a stable gut micro flora
- Rounded equipment with vitamins and trace elements for an ideal development of the calves
- Extraordinary solubility
- Suited for bucket and automat feeding

Feeding plan for calf rearing: (data per calf and day)

age of the calf	colostrum (l)	KALBI-FERM (g)	water (l)	KALBI MILCH CLASSIC, (g)
1 st meal	2	50	--	--
1 st week	4	--	--	--
2 nd week	--	--	5	500 - 625
3 rd -8 th week	--	--	8	800 - 1,000
9 th week	--	--	6	600 - 750
10 th week	--	--	2	200 - 250

Concentration of the drink:
Mixing temperature: Drinking
temperature: pH-value of the
drink:

100 - 125 g KALBI MILCH CLASSIC per l water 25 -
 40°C
 25 - 40°C
 5.5 – 5.7

Dissolve KALBI MILCH CLASSIC PRO clump free in the half amount of water, then add the rest of the water.

Supplementary feed:

From the 2nd week of life on hay, concentrate containing KALVICIN PRO or KALBI-STARTER and water *ad libitum*.

Re-stalling prophylaxis and in cases of digestion disorders:

50 g KALBI-START SUPER (containing immunoglobulins) as top dressing.

In cases of diarrhoea reduce the amount of milk replacer and administer at least thrice a day 1.5-2 l KALBI-LYT between milk feeding. Afterwards supply KALBI-START SUPER via the milk replacer for 5 days (50 g per day).