



CALF CONTENT

+

*Money well spent when
you feed Calf Content'*

Britmilk CALF CONTENT is a high fat, high protein calf milk replacer for bucket feeding. It contains a unique blend of acids and Bio-START for improved health and performance of the young calf. It can also be used in a limited number of automatic calf feeding machines.

Analysis:

Oil	19%	Vitamin A	25,000iu/kg
Protein	23%	Vitamin D ₃	5,000iu/kg
Fibre	0.0%	Vitamin E	300iu/kg
Ash	8.0%	Selenium	0.3mg/kg

BIO-START: Colostrum powder rich in specific proteins. Also contains probiotics and pre-biotics to help maintain a healthy balance of beneficial bacteria in the intestine. This unique triple action will help to ensure faster economic growth, resulting in more profit.

MIXING & FEEDING

DO NOT MIX IN WATER ABOVE 48°C

To make 1 litre of mixed milk replacer add 125gms of powder to 875mls of water and feed at 40°C.

For Enhanced Performance

Mix 150gms of powder in 850ml of water to make one litre of milk replacer and feed at 40°C.

FEEDING GUIDELINES FOR TWICE & ONCE A DAY

It is vital for the health of the calf to receive high quality colostrum (10% of body weight) within the first 6 hours of birth. Continue to feed colostrum for 3-4 days.

Age in Days	Twice a day am (litres) pm		Once a day am or pm (litres)
0-4 days	Colostrum		Colostrum
5-12 days	2	2	Feed twice a day for the first 28 days
13-20 days	2.5	2.5	
21-28 days	3	3	
28 days +	3	3	3 - 3.5*

Calves under 40Kg should have quantities reduced by 15%.

***Once a day feeding after 28 days - the concentration should increase to 200gms powder in every litre of mixed milk replacer.**

During periods of cold weather powder intake may need to increase between 50 - 125kg per calf per day.

Fresh water and pellets/mixture must be available at all times.

Bought in calves: should be rested for 6 hours. First feed should be 3 litres of Britmilk Hydrolyte (electrolytes/probiotics/vitamins) before starting milk replacer.

AUTOMATIC/COMPUTERISED MACHINE FEEDING SYSTEMS (NOT requiring a free flow powder)

MIXING RATE: In order to meet specific targets for liveweight gain, calibrate feeder between 125-150g to make one litre of finished milk.

FEEDING: Feed at 40°C.

After 5 days on machine, fresh water/calf pellets and straw should be made available at all times.

Calves should only be weaned when eating 1.5kg of solid foods per day.

Ask your Distributor for further details on Britmilk Calf Products.

BRITMILK

Ballantrae House, Woodside Road, Collin, Dumfries. DG1 4PT.

Tel. +44 (0) 1387 750459

Fax. +44 (0) 1387 750243

Email: info@britmilk.co.uk www.britmilk.co.uk