PRINESTART COLOSTRUM A complete replacer for the newborn calf



The Best Start To Life

Complete calf colostrum
The natural colostrum solution for calves
Quality colostrum for when they need it most

European Derived, High Health Status Colostrum Ingredients:



Future health, growth and performance will be influenced greatly by the quality of the colostrum calves receive in the first hours and days of their life.

A 700g sachet of Cogent's PrimeStart colostrum makes up to two litres and contains:

- High levels of harvested colostrum
- Essential nutrients
- High fat content 21%



PRIVESTART COLOSTRUM A complete replacer for the newborn calf

Cogent's PrimeStart colostrum is suitable as a complete replacer for maternal colostrum or perfect for supplementing calves when maternal colostrum in short supply or of a poor quality.

When feeding calves, be sure to adhere to the three Qs of colostrum feeding.

THE THREE QS OF COLOSTRUM FEEDING

It is important to feed a high-QUALITY colostrum, and as the calf's ability to make use of the benefits of colostrum reduces over time, it is important it is fed QUICKLY after birth and in the right QUANTITY.

We recommend feeding 3 litres within the first two hours of life at a temperature of 38degC

This should be repeated with another three litres within the first 12 hours of life.

Cogent's PrimeStart colostrum may be fed using a bottle or stomach tube – but it is essential to maintain the cleanliness of all feeding equipment to avoid introducing pathogens.

COGENT PRIMESTART COLOSTRUM:

- Complete calf colostrum replacer designed for use in newborn cattle
- Quality colostrum for when they need it most
- A 700g sachet of PrimeStart colostrum makes up to 2 litres
- Water soluble and easy to mix
- An extremely palatable formula for the calf
- European derived high health status colostrum ingredients
- Certified TB, EBL, IBR and Johne's free
- Contains high levels of harvested colostrum
- Contains high levels of fat 21%
- Contains essential nutrients
- Batch analysed IgG
- Perfect for supplementing maternal colostrum when it is of poor quality or in short supply, or when maternal disease status is in question

