



Provistop

A complementary feedstuff providing electrolytes, gelling agents and nutrients for young ruminants.

Designed to stabilise the water and electrolyte balance and to support the physiological digestion of young ruminants.



Composition:

Dextrose, carob powder, soy protein concentrate, whey powder, coconut fat, sodium chloride, sodium bicarbonate, potassium chloride, apple pectin.



Analytical Constituents:

Crude protein 10%, Crude oil and fats 6%, Crude ash 13%, Crude fibre 2.5%, HCL-insoluble ash 3%, Sodium 2.5%, Chloride 2.5%, Calcium 0.2%, Phosphorus 0.2%, Moisture 4.75%.

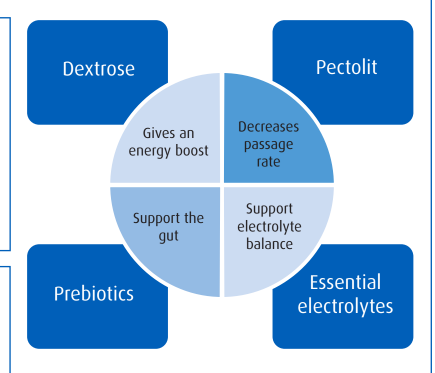


Technical Interest:

Rehydration: A calf can lose a lot of water quickly. Start rehydrating the calf at first sign of digestive problems.

Electrolyte balance: Along with the water, electrolytes are lost. The balance needs to be restored to allow the calf to absorb water and nutrients again.

Energy: In time of digestive problems and stress, a calf will require more energy and nutrients to restore the gut and maintain normal growth.

















Provistop

A complementary feedstuff providing electrolytes, gelling agents and nutrients for young ruminants.



Benefits:

- Supplies essential electrolytes and nutrients
- Decreases the passage rate, increasing effectiveness
- Supports a healthy gut environment





Instructions for use:

Mix 50q/L of **Provistop** in warm water (25-30°C), feed to the calf at the first signs of diarrhoea.

Provistop can also be added to milk or calf milk replacer at times of risk at the rate of 25g/L per feeding.

It is recommended that advice from a veterinarian be sought before use of and before extending the period of use.

To be fed in case of risk of, during periods of, or recovery from digestive disturbance (diarrhoea).

Feed twice a day 2L of water with **Provistop** as additional feed at the first sign of digestive disorders.

Feed for 1 - 7 days.





Storage:

Store in cool and dry place away from direct light. Keep away from children.



Shelf Life:

24 months after date of manufacturing.