

# Relyte

A dietetic feedstuff providing electrolytes for young ruminants.

Relyte is a complementary dietetic feedstuff aimed to stabilise the water and electrolyte balance of young ruminants and support the physiological digestion.

## **Composition:**

Dextrose, sodium chloride, sodium citrate, sodium acetate, potassium chloride, potassium phosphate.

## **Analytical Constituents:**

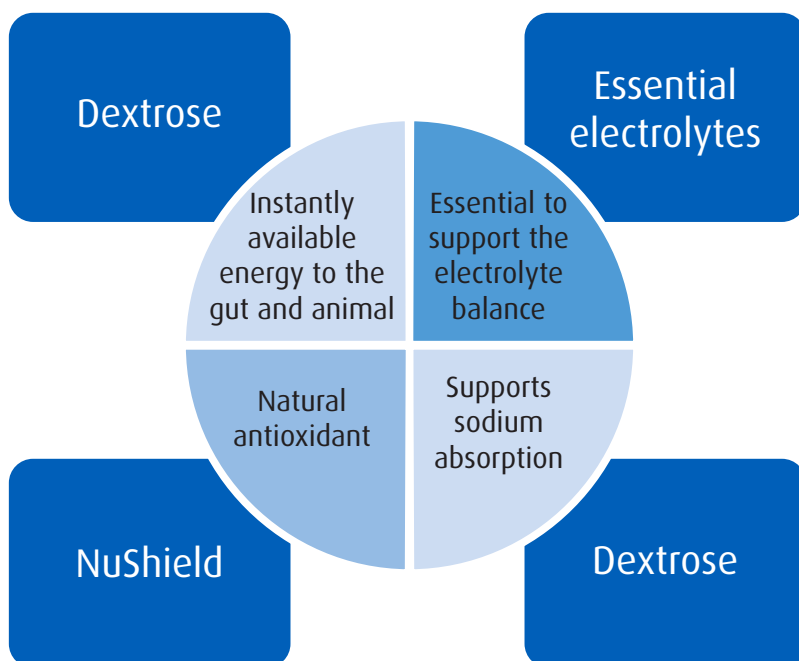
Crude protein <0.1%, Crude oils & fat <0.1%, Crude fibre <0.1%, Crude ash 20%, Sodium 5%, Chloride 5%, Potassium 2.5%.

## **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 will be lost. The balance needs to be restored to allow the calf to absorb water and nutrients again.

**Heat:** High temperature will cause stress in the calf. Above 25°C the calf needs more energy to stay cool. Stress may have an impact on the immune status of the animal.



[www.nurturewithprovimi.com](http://www.nurturewithprovimi.com)



# Relyte

A dietetic feedstuff providing electrolytes for young ruminants.

- Benefits:**
- ✓ Gives the calf an energy boost
  - ✓ Provides essential electrolytic salts

**When to use Relyte:**

Feed 2 litres as additional feed at first signs of digestive disturbance

Add to the milk to stabilise electrolyte balance

Give as additional feed to support the absorption of water

Pack Size:  
3kg bucket



**Instructions for use:**

**Calves:** Feed in case of, during periods of, or recovery from digestive disturbance. Feed 2 litres (100g) in warm water (38°C-40°C), twice a day in addition to the normal feeds. **Relyte** can be added to milk or milk replacer for maintenance at the rate of 25g per feeding.

**Lambs:** Feed **Relyte** ad-lib (50 g/L). **Relyte** can be added to milk replacer fed from automatic feeders at the rate of 3kg **Relyte** per 25kg of milk replacer.

**Storage:**

Store in cool and dry place away from direct light. Keep out of the sight and reach of children.

**Shelf Life:**

24 months after date of manufacturing.

