





## Why should we use AgriCure CALF ELECTRO POWER?

### 1. What is AgriCure CALF ELECTRO POWER?

AgriCure CALF ELECTRO POWER are two specifically formulated electrolytes for calves being triple action (paste) and high energy (powder). These electrolytes have been designed to:

- Support **rehydration**
- Support the **immune system**
- Support **gut recovery**

### 2. What are the feeding instructions of AgriCure CALF ELECTRO POWER?

- **CALF ELECTRO POWER PASTE:**
  - Feed 60ml to the back of the tongue immediately upon the first sign of scour. This amount should be fed twice daily for 3 days. Ensure fresh water is available at all times.
- **CALF ELECTRO POWER POWDER:**
  - Add 1 level scoop (80g) to 2 litres of water and mix thoroughly. This amount should be fed twice daily for 3 days. Where diarrhoea is mild, CALF ELECTRO POWER powder can be mixed with milk or milk replacer or can be mixed with water and given to a suckler calf. Ensure fresh water is available at all times.
- Do not feed AgriCure CALF ELECTRO POWER paste or powder if the calf is recumbent or depressed. Seek veterinary advice immediately.

### 3. What does AgriCure CALF ELECTRO POWER contain?

AgriCure CALF ELECTRO POWER is formulated from a concentration of:

- Sodium Chloride
- Potassium Chloride
- Mono Potassium Phosphate
- Glucose
- Threonine
- Sodium Citrate

### 4. When should AgriCure CALF ELECTRO POWER be used?

- AgriCure CALF ELECTRO POWER paste and powder are dietetic feedingstuffs to support the stabilisation of water and electrolyte balance in calves.
- To be used in case of risk of, during periods of, or recovery from digestive disturbance (diarrhoea).
- Having AgriCure CALF ELECTRO POWER in a paste is excellent for older suckler calves, which helps with administration of electrolytes.
- During times of stress such as transport, vaccinations, dehorning, extreme inclement weather changes, there is increased risk of nutritional scour. You can feed AgriCure CALF ELECTRO POWER powder as a preventative during these periods. Consult your veterinary surgeon before use.



## Advantages and Benefits

### Key active ingredients in CALF ELECTRO POWER

Active Ingredient	Function
Sodium Chloride, Potassium Chloride, Mono Potassium Phosphate	AgriCure CALF ELECTRO POWER paste and powder contain these 3 electrolytes (salts). Sodium is best absorbed with Glucose and both are key for maximum water absorption in the intestine. Potassium helps to maintain fluid balance in the body and Chloride is needed to maintain pH of the blood.
Glucose	Glucose is a key ingredient in AgriCure CALF ELECTRO POWER paste and powder as a key source of energy, essential for calves with scour. Glucose also assists with Sodium absorption.
Threonine	CALF ELECTRO POWER contains Threonine, the amino acid, which assists with the product of mucin. It is important for normal gut function and helps with the immune system.
Sodium Citrate	This is an alkalising agent to decrease metabolic acidosis to give a quicker return to a healthy calf.

#### Storage Conditions:

Keep out of the reach of children. For oral animal use only. Do not exceed recommended amount. Consult your veterinary surgeon before use. Storage Conditions: Store in original container below 25°C. Keep out of direct sunlight. Do not freeze.





# AgriCure



Available from [www.farmacy.co.uk](http://www.farmacy.co.uk)

Dawes Farm, Warnham, West Sussex RH12 3SH  
Tel. 01306 628086