Rehydion® Gel is indicated for use in calves as an aid in the correction of electrolyte imbalances resulting from digestive disturbances such as diarrhoea.

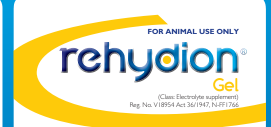
The method of administration of Rehydion® Gel is practical and it can be diluted in either milk or water.

Composed of alkalinising agents, electrolytes and energy the formula has optimal palatability that aids milk or water uptake. Rehydion® Gel can be used without the interruption of milk feeding. Store in a cool dry place below 25 °C.

COMPOSITION:

| Each 100 m/contains: | |
|---------------------------------------|--------|
| Sodium | 11,5 g |
| As Sodium chloride and Sodium acetate | 11,5 9 |
| Potassium | 15 ~ |
| As Potassium chloride | 4,5 g |
| Chloride | |
| As Sodium chloride and Potassium | 8,6 g |
| chloride | |





Soluble mineral and electrolyte supplement for calves



WARNINGS:

Keep out of reach of children, uninformed persons and animals.

Although this product has been extensively tested under a large variety of conditions, failure thereof may ensue as a result of a wide range of reasons. If this is suspected, seek veterinary advice and notify the registration holder.

DIRECTIONS FOR USE: Use only as directed.

 $Rehydion ^{\circ} Gelis\,int ended\,for\,oral\,administration\,only.$

Shake well before use.

Prepare a fresh solution before each administration. Remove lid and squeeze bottle until there is 20 m/ in the measuring cap.

Mix 20 m ℓ with 1 litre of tepid milk or water.

To maintain electrolyte levels feed 2 litres of milk (or water) containing Rehydion® Gel twice daily for 2 days or more if necessary.



C3090 ABCDE

Registration Holder:

Ceva Animal Health (Pty) Ltd Reg. No. 1973/016009/07 - P O Box 7707 Halfway House 1685 - 011 312 4088



REHYDION GEL QUADRI
AFRIQUE DU SUD
ÉTQ: 12X320 ML
CODE ARTICLE: 51542/01
FORMAT/TYPE: 120X200
CORPS: 8,5

NATHALIE 28/03/12 - 3/04/12 - 16/04/12 - 3/05/12 - 4/05/12