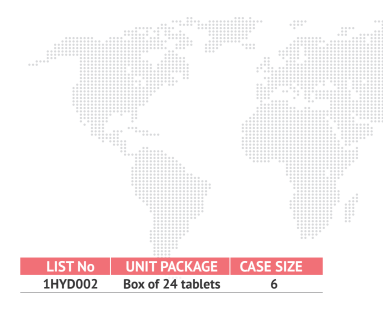
# HYDRABOOST TAB Soluble rehydration tablet containing electrolytes and energy

## DATA SHEET



### USES

For the stabilisation of water and electrolyte balance in calves, lambs or kids affected by, at risk of, or during recovery from digestive disturbance (diarrhoea).



### BENEFITS

- Assists with the stabilisation of water and electrolyte balance
- Delivers electrolytes and energy
- Assists with the prevention of dehydration
- A useful rehydration aid
- Assists recovery from acidosis
- Easy to use: 1 tablet per 1 litre of water



See reverse for usage instructions

Bimeda<sup>®</sup>

# HydraBoost Tab

Soluble rehydration tablet containing electrolytes and energy

## ली ली ली

#### **NUTRITIONAL PURPOSE**

HydraBoost Tab is an oral rehydration solution for dehydrated calves, lambs and kids, which delivers electrolytes and energy. HydraBoost Tab is designed to stabilise water and electrolyte balance in the case of risk of, or during periods of, or recovery from, digestive disturbance (diarrhoea).

#### **DIRECTION FOR USE**

#### Oral Route:

• Prepare the solution by adding one 50g Hydraboost Tab per 1 litre of clean, tepid water.

-For Calves: Give 2 litres of solution, twice a day, for two to three days -For Lambs and Kids: Make up 1 litre of solution. Give half a litre of the solution to the lamb/kid, with the second half of the solution to be given later in the day. Between feeds, keep the solution in a cool location. Repeat this regime, giving half a litre of solution twice a day, for two to three days.

#### PRECAUTIONS

It is recommended that advice from a veterinarian be sought before use and before extending the period of use. Simultaneous feeding of milk should be avoided in animals with an abomasum.

#### **PRODUCT DESCRIPTION**

Individually wrapped soluble tablets, for dissolution in water.

#### WHEN DO I NEED HYDRABOOST TAB?

- Stabilisation of water and electrolyte balance to support the physiological digestion.

- Assists with the prevention of dehydration

- Helps to recover from dehydration and acidosis.

% Dehydrated	Symptoms
5-6%	No clinical signs, diarrhoea, strong suckling reflex
6-8%	Mild depression, skin tenting 2-6 seconds, sunken eyes, weak, calf still suckling
8-10%	Depression, laying down, eyes very sunken, dry gums, skin tenting more than 6 seconds
10-14%	Young ruminant will not stand, cool extremities, skin won't flatten when tented, comatose
Over 14%	Death

#### COMPOSITION

Dextrose, lactose, sodium bicarbonate, potassium chloride, sodium chloride, sodium carbonate, calcium salts of organic acids (stearic and palmitic acids). Analytical contents:

Analylical contents.	
Crude ashes	18.0 %
Sodium	5.5 %
Potassium	

#### SHELF LIFE

3 years in original packing. Store at ambient temperature and out of direct sunlight. After opening a sachet, use tablet immediately.

#### PACKAGING

Box of 24 individually wrapped, effervescent tablets

#### **LEGAL CATEGORY**

**Complementary Dietetic Feedstuff** 

#### **DISTRIBUTED IN THE UK BY**

#### **Bimeda UK**

Unit 2, Bryn Cefni Industrial Park Llangefni, Anglesey, Wales, UK LL777XA

Call +44 1248 725 400

TAKE TIME

OBSERVE LABEL DIRECTIONS

Bimeda data sheet created: October 2021

www.bimeda.co.uk

