## **DATA SHEET**

# ELECTROLYTE C ORAL PASTE



## **COMPOSITION**

Glycerine • potassium chloride • product from Aspergillus oryzae rich in protein • monosodium phosphate • sodium chloride • disodium phosphate • cane molasses (Dextrophos) • calcium chloride • yeast cell walls from Saccharomyces cerevisiae • milk protein powder • yeast extract • sugar • cornstarch pregelatinised • magnesium sulphate eptahydrate

#### ADDITIVES/KG

Preservatives: potassium sorbate (E202) 1.2 g; Vitamins: vitamin C (3a300) 4.5 g;

Flavourings: glycine (2b17034) 25 g, L-arginine (2b17003) 3g,

olive extract 0.9 g

#### DOSAGE AND METHOD OF USE

The mode of use must be adapted to the duration and intensity of the exercise performed by the horse:

Intensive work: 50 g (1 syringe)

Leave water available in the time following the administration of the product

# **PACKAGING**

50 g oral paste syringe

# **DESCRIPTION**

This product is indicated for the **compensation of electrolyte losses** in case of high sweating following **muscular exertion**, for athletic recovery and optimal physical condition.

# THE PRODUCT CONTAINS

- **Phosphorylated sugars:** increase the immediate availability of ATP
- Olive extracts, beta-glucans and vitamin C: antioxidants to safeguard the integrity of the intestinal epithelium
- Extremely pure milk proteins (no lactose) and hydrolysed extracts of yeast proteins: they provide proteins and peptides capable of binding electrolyte ions and transporting them through cell walls into the cells
- **Arginine:** frees cells from nitrogenous waste products formed there due to increased protein metabolism

# **PRODUCT CODE**

EAN13: 8055320270284

