NUTRITIONAL SUPPLEMENT

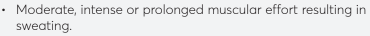


ELECTROLYTES LIQUID

Concentrate of mineral salts which allow rapid reconstitution of electrolyte stocks lost through sweating.



INDICATIONS







PACKAGING





5 L



DIRECTIONS FOR USE

Distribute as a mixture in drinking water, cereals or feed, or administer directly using a syringe. Keep fresh water available at all times. Shake well before use.

ADULT HORSE (500 KG)	RECOMMENDED DOSE	WHEN TO ADMINISTER
Moderate effort, transport over long distances	50 – 75 ml, or 10 to 15 ml /100 kg body weight	After the event
Intense short effort (racing)	75 – 150 ml, or 15 to 30 ml /100 kg body weight	75 ml evening following the event. Repeat the morning after in the case of heavy sweating.
Prolonged intense effort (endurance)	75 – 150 ml, or 15 to 30 ml /100 kg body weight	75 ml morning and evening up to 10 days after the event.

For ponies, feed a daily dose corresponding to the animal's body weight.







Liquid

* Free from Naturally Occurring Prohibited Substances (NOPS), in accordance with the regulations of the racing codes, FEI, FFE and SHF.



DETAILED COMPOSITION

Demineralized water, sodium chloride, sodium citrate, potassium chloride, dextrose, magnesium chloride, glycine, orange flavouring.

ANALYTICAL CONSTITUENTS			
	Humidity	66%	
	Total protein	1.2%	
	Crude ash	26 %	
	Sodium	7.7%	

50 ML OF ELECTROLYTES LIQUID PROVIDE:

7,945 mg chloride, 4,635 mg sodium, 2,100 mg potassium and 165 mg magnesium.



- Store in a dry place, away from light, at room temperature.
- Shelf life: 24 months from the date of manufacture.



Ingestion of the **mineral salts** contained in **ELECTROLYTES LIQUID** allows rapid reconstitution of electrolyte stocks lost through sweating.

A dose of 50 ml makes up for the losses of **chloride**, **sodium**, **potassium and magnesium** from approximately 1.5 L of sweat.

Dextrose and **glycine** facilitate the absorption of sodium.



During an endurance race, it is possible to distribute **ELECTROLYTES LIQUID** on the same day.

However, it will need to be diluted in a large volume of water and made available in a container next to the usual bucket of fresh water.