

Liquid Electro Lytes

Feeding Instructions

Feed following hard work, in hot weather or following heavy sweating to compensate for electrolyte loss.

Horses

	ml
Peak performance* (1-3 days)	90
Competition use (1-3 days)	60
Maintenance	30

Ponies

Competition use (1-3 days)	30 - 60
Maintenance	15 - 30

*Three day eventing, long distance endurance, very heavy sweating. Feed in water (ideally tepid), in wet feed or directly into the mouth.

Shake well before use.

Ensure clean, fresh water is available at all times.

A 1 L bottle fed at 30 ml per day will last approximately 33 days.

Ingredients

Composition

Water, Sodium chloride, Magnesium chloride, Dextrose, Potassium chloride, Sodium acetate.

Additives (per litre)

Technological

Calcium lactate	E 327	819 mg
-----------------	-------	--------

Key Ingredients for Peak Performance (90ml)

Sodium	7,317 mg
Potassium	1,818 mg
Magnesium	990 mg
Calcium	84 mg
Chloride	15,300 mg
Glucose	6,894 mg

Analytical Constituents

Sodium	81,300 mg
Potassium	20,200 mg
Magnesium	11,000 mg
Calcium	938 mg
Chlorides	170,000 mg
Glucose	76,600 mg
Moisture	82.8 %

Replace lid after use.

Store at room temperature.

A complementary dietetic feed for equine use only.

For more information about this or any other NAF product, or bespoke advice about your horse's specific needs, please contact us on **FREephone support 0800 373 106, info@naf-uk.com** or look up product details on **www.naf-equine.eu/uk**



NAF



Official Suppliers
to the British
Equestrian Teams

NAF GUARANTEE
OF QUALITY

Batch No:
Best Before:

NAF 286

V2

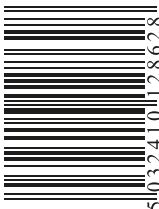


ISO 9001
Quality Assured Firm

Registered under EC Feed Regulation 1831/2003
Reg. No. GB/562/R1811



e 1L



NAF, Wonastow Rd,
Ind Est West,
Monmouth NP25 5JA