

ELECTRO Salts

NAF
★★★★★



Official Suppliers
to the
British
Equestrian
Teams



e 1kg

33 DAYS SUPPLY
STANDARD MAINTENANCE RATE

Performance



Replace the sweat with this palatable, fine crystal combination of the four essential plasma salts

Feeding Instructions Feed to working horses to replace lost body salts, particularly through strenuous exercise and during warm weather.

| | 9 scoops per day | scoops per day |
|-----------------------------|------------------|----------------|
| Horses | | |
| Competition (1-3 days) Work | 60 | 6 |
| Ponies | | |
| Competition (1-3 days) Work | 40 | 4 |
| | 20 | 2 |

Peak Performance (Endurance/three day eventing)

2 scoops (20g) per 100kg bodyweight/day
or 1 scoop (10g) per 5lt water

Ideally give with lukewarm water to encourage drinking.

May also be given in feed.

Clean, fresh water should be available at all times.

NAF recommend your horse has free access to a NAF Himalayan Salt Lick to meet daily salt requirements.

One 10ml scoop provides approx. 10g.

A 1kg pot fed at 30g per day will last approximately 33 days.

Store in a cool dry place.

Replace lid after use.

A complementary dietetic for equine use only.

For more information

about this or any other

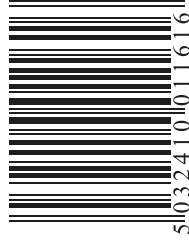
NAF product or bespoke

advice about your

horse's specific needs

please call us on

FREEPHONE
support 0800 373 106
or look up product details on
www.naf-equine.eu/uk



5103241011616

e 1kg



Manufacturer: NAF, Wonaestow Rd, Ind Est West,
Monmouth NP25 5JA, Freephone: 0800 373 106
email info@naf-uk.com or visit www.naf-equine.eu/uk

NAF
★★★★★

NAF 16

ISO 9001
Quality Assured Firm

Registration Number: 1832000

V8

Batch No/ BBD: See below

NAF GUARANTEES QUALITY

Composition

Sodium chloride, Potassium chloride,

Magnesium carbonate, Calcium lactate,

Rapeseed oil, Dextrose.

Analytical constituents

Sodium 204,400 mg/kg

Magnesium 19,400 mg/kg

Potassium 162,000 mg/kg

Calcium 5,040 mg/kg

Chlorides 472,000 mg/kg

Glucose 20,000 mg/kg