



















Batch No/ BBD: See below

NAF GUARANTEEOF QUALITY

204,400 mg/kg 19,400 mg/kg 162,000 mg/kg 5,040 mg/kg

Analytical constituents Sodium

Magnesium

Sodium chloride, Potassium chloride, Magnesium carbonate, Calcium lactate, Rapeseed oil, Dextrose.

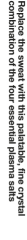
Chloride

472,000 mg/kg 20,000 mg/kg



ce

rforman



Feeding Instructions Feed to working horses to replace lost body salts particularly through strenuous exercise and during warm weather. 9

Ponies Competition (1-3 days) 40 Work 20	Competition (1-3 days) 60 Work 30	Horses per day
4.2	ယတ	/ perd

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.

Nay also be given in feed. Slean, fresh water should be vailable at all times. AF recommend your horse as free access to a NAF is free access to a NAF imalayan Salt Lick to meet ally salt requirements.

The 10ml scoop provides prox. 10g.

Store in a cool dry pla Replace lid after use. A complementary dietetic for equine use only. lkg pot fed at 30g per day last approximately 33 days

> FREEPHONE
> support 0800 373 106
> or look up product details on
> www.naf-equine.eu/uk For more information about this or any other NAF product or bespoke advice about your horse's specific needs please call us on