# **General Purpose Supplement**

# **Feeding Instructions**

Add to daily feed ration year round to support general health, particularly when concentrate feed is being fed at less than the recommended amount.

Horses Active Resting		g per day 60-75 45-60	scoops per day 2-2½ 1½-2	
Ponies Active Resting		30-60 30	1-2 1	

One 50ml scoop provides approx. 30g.

A 1.5kg pot fed at 60g per day will last approximately 25 days.

### Ingredients

Composition

Wheat feed, Maize, Calcium carbonate, Brewers' yeast, Dicalcium phosphate, Whey protein powder, Sodium chloride, Whey powder, Magnesium oxide.

#### Additives (per k

Amino acids			
dl-Methionine		3c301	5,000 mg
/-Lysine monohydr	ochloride	3.2.3	10,000 mg
Trace Elements			
Calcium iodate,			
anhydrous	E2	(31 mg)	20 mg lodine
Cupric sulphate,			
pentahydrate	E 4	(3,600 mg)	900 mg Copper
Ferrous sulphate,			
monohydrate	E1	(10,000 mg)	3,000 mg Iron
Manganous oxide	E 5	(3,230 mg)	2,000 mg Manganese
Selenised yeast			
inactivated	3b8.10	(8,000 mg)	8 mg Selenium
Zinc oxide	E6	(5,560 mg)	4,000 mg Zinc
Vitamins			
Biotin			32 mg
Choline chloride			2,000 mg
Folic acid		3a316	150 mg
Pantothenic Acid			500 mg

Vitamin A	E 672	300,000 I.U.
Vitamin B1		500 mg
Vitamin B12		3.33 mg
Vitamin B2		334 mg
Vitamin B6		200 mg
Vitamin D3	E 671	50,000 I.U.
Vitamin E	3a700	8,500 I.U.
Vitamin K		170 mg
Niacinamide	3a315	886 mg

#### Analytical constituents Crude protein 13.3% Crude oils and fats 3.3% Crude ash 29.7% 35.8% Crude fibre Sodium 9.490 ma/ka Calcium 61.000 ma/ka Magnesium 3,580 mg/kg Phosphorous 9.000 ma/ka

A complementary feed for equine use only. Store in a cool dry place. Replace lid after use. Not suitable for sheep.

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



## NAF GUARANTEE OF QUALITY

Batch No: Best Before:

NAF 60 V8





Reg. No. GB/562/R1811







