

# EQUIFORCE B+

**Concentrated B-vitamins with MSM, silicon, and brewer's yeast**

Vitamin B supplement, rich in B1, B2, B6-, and B12-vitamins, MSM, and brewer's yeast. Recommended during shedding/moulting, by fatigue, poor appetite, seniority, or hard work. Restores the horse's B-vitamin level back to normal in 3-4 weeks, while organic sulphur (MSM) and silicon (kiselgur) provides extra nutrition for coat, skin, and hooves.

## **Horses form B-vitamins themselves, but...**

B-vitamins play a vital part in the metabolism of a horse or pony's energy. They are a group of vitamins which are water soluble and are needed by a horse for the metabolism of important nutrients, especially protein, fat, and carbohydrates. A horse can form its own B vitamins with help from the micro-organisms (bacteria) that populate the large intestine. When conditions are at an optimum these micro-organisms can supply all the B vitamins that the horse needs. However, internal as well as external factors can lead to a decrease in a horse's own production of B-vitamins. The most common factor is too little or too poor quality roughage but also a diet rich in starch and/or sugar, illness, high age, poor teeth, hard work, or stress can lead to deficiencies. Furthermore the horse's need for B-vitamins can be higher than normal during periods of shedding/moulting and hard work/competition. Typical symptoms of deficiencies are fatigue, poor appetite, prolonged periods of shedding, and poor(er) skin/coat/hooves. If deficiencies are suspected to be related to the horse's diet a change in the diet (especially the roughage) combined with supplementation with EquiForce B+ for 3-4 weeks is normally sufficient. The same goes for shedding/moulting. When horses have extra need for B vitamins due to hard work and competition, or simply because of inferior formation of B-vitamins in the large intestine (very common among senior horses) prolonged supplementation can be beneficial. Because B vitamins are water soluble excess B vitamins can neither accumulate in harmful amounts, nor be stored by a horse for later use.

## **Palatable and easy-dosable**

EquiForce B+ is a palatable powder. The bioavailability is equal to a liquid supplement but the dosing is easier and more hygienic. Furthermore higher concentrations of active ingredients are possible in a powder because no large volumes of liquid (water/syrup) is added.



**Daily doses:** horses: 40 g/day (3 scoops), ponies: 25-30 g/day (2 scoops).

**Composition:** chalk, alfalfa, MSM, salt, brewer's yeast, fenugreek, rapeseed oil.

**Analysis:** crude protein: 3,3 %, crude fibre: 3,7 %, crude fat: 2,2 %, crude ash: 32,4 %, sodium(Na): 1,6 %

**Feed additives per kg:** Nutritional additives: B1-vit.(3a821): 4.000 mg, B2-vit. 1.750 mg, B6-vit.(3a831): 1.750 mg, B12-vit: 10 mg., kiselgur(E551c): 1,5 %. Sensory additives: anise star oil(CAS-no: 8007-70-3): 0,4 %.

<b>Specification</b>	<b>per kg</b>	<b>per 40 g</b>
Vitamin B1	4.000 mg	160 mg
Vitamin B2	1.750 mg	70 mg
Vitamin B6	1.750 mg	70 mg
Vitamin B12	10 mg	0,4 mg
MSM	40.000 mg	1.000 mg
Silicon	15.000 mg	600 mg
Brewer's yeast	10.000 mg	250 mg

**Feed category:** supplementary feed for horses.

**Storage:** Not too warm and in closed packaging.

**Please note:** This product contains solely micro-encapsulated vitamins in order to maintain full nutritional value and secure prolonged shelf life. Contains no artificial colors, flavours, nor preservation. Contains no substances prohibited by the FEI and The British Jockey Club.

## **Package sizes:**

1 kg jar (25 daily doses for horses)  
3 kg jar (75 daily doses for horses)  
7 kg jar (175 daily doses for horses)  
20 kg bag (500 daily doses for horses)