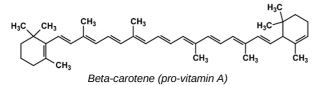
# **EquiForce Beta+**

# Concentrated beta carotene with natural vitamin E and selenium

Beta carotene supplement added natural vitamin E, and chelated selenium. Promotes oestrus and ovulation in brood mares and supports the maintenance of an achieved pregnancy. Also improves the sperm quality and quantity of active breeding stallions.

## Important for the fertility

Beta carotene (also called pro-vitamin A) is a precursor to vitamin A, which is of great importance for the whole reproductive cycle of the mare, from oestrus, ovulation, fertilization and maintenance of the pregnancy. The substance occurs naturally in large quantities in fresh grass and fresh salvaged haylage, and hay, alfalfa. Unfortunately, during winther and in the early spring, before the grazing season, an increased need for beta carotene in breeding animals coincide with a strong decrease in concentrations of the substance in stored hay, alfalfa, and haylage hence supplementation beneficial as making preparation for the breeding season. If the mare is desired bred early in the season before the grazing season begins, it is recommended to start with the supplementation already at new year and continue until the grazing season is well underway. EquiForce Beta+ contains, in addition to high levels of beta carotene, also natural vitamin E (RRR alpha tocopherol), chelated selenium (SelPlex®) that support and enhance the effect of beta carotene. SelPlex® trials have shown to improve the content of antibodies in the milk hence increasing the newborn foal's resilience. Natural vitamin E (approx. 40% more effective than the synthetic forms) also works as a very powerful antioxidant and is therefore important for the immune system.



### Palatable and easy-dosable

EquiForce Beta+ is based on alfalfa, natural herbs, and flavours which makes the product very palatable. Because it is a powder it is also easier and more hygienic to use than a liquid supplement.



**Feeding instructions**: Large mares & stallions: 30 g/day (2 scoops), ponies: 15 g/day (1 scoop). Broodmares must be awarded in the last 3 months of gestation and until a new pregnancy is confirmed. Mares with fertility problems: from 3-4 months before insemination and until a pregnancy is confirmed. Stallions: throughout the breeding season.

**Composition**: alfalfa, chalk, fenugreek, rapeseed oil.

**Analysis**: crude protein: 5,1 %, crude fibre: 7,4 %, crude fat: 3,9 %, crude ash: 23,9 %, sodium(Na): 0,1 %.

**Feed additives per kg**: E-vit.(3a700, RRR alpha tocopherol): 45.000 IU, beta carotene(E160a): 12.000 mg, selenium yeast(3b8.11): 9.600 mg, anise star oil(CAS-no: 8007-70-3): 0,4 %.

Specification	per kg	per 30 g
Beta carotene	12.000 mg	360 mg
Natural vitamin E	45.000 IU	1.350 IU
Selenium (Se)	22 mg	0,7 mg

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

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

**Please note**: This product contains solely micro-incapsulated (pro)vitamins and chelated trace elements in order to provide the highest bioavailability, maintain full nutritional value and secure prolonged shelf life. Contains no artificial colors, flavours, preservation, nor substances prohibited by the FEI and The British Jockey Club.

### Package sizes:

3 kg jar (100 daily doses for horses) 7 kg jar (233 daily doses for horses)