

EQUIFORCE Performance+ Booster

Provides the horse with new instant energy

Highly concentrated energy booster with chelated trace elements and antioxidants. Provides the horse with new instant energy before, during, and after hard exercise and transport.

Optimum hydration is the key to good performances

An optimum hydration of the body cells is crucial for a steady performance of the sport horse. When a horse becomes dehydrated the heart must pump harder and the muscle- and nerve function is disrupted. As a result of this the performances of the horse drop dramatically and the energy reserves are depleted much faster than normal because coordinating the limbs and movements becomes more difficult. Severe dehydration can ultimately lead to heat stress which can be lifethreatening if not handled correctly.

To prevent dehydration performance horses must drink a lot of water and at the same time be compensated for their loss of salts to maintain their electrolyte balance. Unfortunately, transport, hard exercise, changing environments/stalls, etc. can be stressful for horses, making them prone to drink less water than needed to stay properly hydrated. Unwillingness to drink enough water can also make the horse less willing to eat hence losing muscles/ body weight.

Induces thirst and restores electrolyte balance

EQUIFORCE Performance+ Booster is a highly concentrated supplement for oral use. It contains easily and fast absorbable energy (meritose) and electrolytes with trace elements that encourage the horse to drink before, under, and after hard exercise and transport.

With natural vitamin E and organic selenium

EQUIFORCE Performance+ Booster contains natural vitamin E (RRR-alpha-tocopherol). This form of vitamin E is the only form (out of a total of 8) that is naturally occurring, and it is absorbed approximately 40 % better than any of the other forms. Organic selenium with high absorbency, in combination with vitamin E, act as effective antioxidants that protect the body cells against aggressive chemical compounds, e.g., free radicals, which, in high numbers, can cause oxidative stress and degradation of the body cells. Antioxidant supplementation hence raises the horse's immune barrier and the ability to recover from the negative effects from hard exercise, e.g., aches in muscles, tendons, and joints due to small overloads or small lesions. This adds to the horse's well-being and ability to perform at his best, also when performing consecutively, e.g., in more classes during a show.



Daily dose: Horses: 1 tube, ponies: ½-3/4 tube. The dose can be doubled in hot weather and when the horse's energy reserves are really depleted. Administer up to 2 hours before and/or straight after hard exercise. Recommended 1-3 days during periods with hard exercise (shows/racing) and transport. Repeat the use if needed. Always ensure access to fresh drinking water. Consult a nutrition expert before use, or before exceeding the recommended period of use. Water intake should be monitored after intense sweating. Consult a vet if the horse displays symptoms of heat stress and refuses to drink.

Composition: Sodium chloride, potassium chloride, meritose, sodium hydrogen carbonate, magnesium oxide, chalk.

Analysis: water: 42,3 %, crude protein: 0,3 %, crude fiber: 1,0 %, crude fat: 1,0 %, crude ash: 38,5 %, sodium (Na): 11,9 %.

Additives per 85 g: Nutritional: Vitamin E(3a700): 350 IU, Vitamin C(3a300): 600 mg, Selenium(Se), as selenomethionine, produced by Saccharomyces cerevisiae(3b810i): 0,5 mg, manganese(Mn), as manganese chelate of glycine hydrate(3b506): 45 mg, zinc(Zn), as zinc chelate of glycine hydrate(3b607): 50 mg, copper(Cu), as copper chelate of glycine hydrate(3b413): 30 mg.

Feed category: Dietetic complementary feed for horses.

Note: Contains no substances prohibited by the FEI

Storage: Do not store below freezing point. NOTE: Product becomes easier to press out of the tube with elevated temperature (e.g., room temperature). Recap tube when not empty.

Packaging:

60 ml tube (85 g) with dosing ring. Box with 8 tubes