

EquiForce Lyte

Electrolytes with chelated trace elements and antioxidants

Highly concentrated electrolytes added chelated trace elements and powerful antioxidants. Provides optimal electrolyte and fluid balance, and an effective protection of the horse's muscles hence providing increased stamina, larger thirst, and faster recovery during/after hard exercise, transport, competition, or race.

The horse loses electrolytes every day!

Electrolytes are conductors of impulses necessary for the horse to maintain vital life functions, such as fluid balance, digestion, and muscle and nerve function. The horse loses primarily electrolytes through sweat, but also through urine and feces. Exercise, competition, racing, transport, or hot weather increases the loss of electrolytes significantly. Therefore sport horses have an extra need for electrolytes.

Electrolytes ensures a steady performance

Poor(er) performance of sport horses can often be attributed to a combination of disorder in the electrolyte balance thus also in fluid balance, and the accumulation of waste products (such as lactic acid and free radicals) generated in the muscles during hard work. Lactic acid in the muscles is a frequent cause of fatigue and muscle stiffness/tension, while free radicals are aggressive chemical compounds that can attack and destroy the horse's muscle cells, weakening the immune system as well as fitness, and accelerating the aging process. EquiForce Lyte contains highly concentrated levels of exactly the electrolytes the horse loses through his sweat, which ensures an optimal electrolyte and fluid balance, as sweat losses are replaced and the horse's thirst increased. The product is additionally added magnesium that helps the muscles to relax and soften up after hard exercise and easily absorbable chelated trace elements as training increase the excretion and hence the horse's need of these trace elements. Powerful antioxidants such as natural vitamin E, vitamin C, and essential oil from green apple peel neutralize free radicals and reduce the formation of lactic acid hence increasing the stamina and ensuring a better and faster recovery, which fortifies the horse's fitness, wellbeing, and immune system, and slows down the aging process as much as possible.

Daily dose: 10 g per 100 kg horse, eg 50 g (1 scoop) to a 500 kg horse. By huge sweat losses up to 20 grams per 100 kg for 1-3 days. Always ensure access to fresh drinking water.



Composition: sodium chloride, potassium chloride, merlose, sodium bicarbonate, magnesium oxide, chalk, rapeseed oil.

Analysis: crude protein: 0,6 %, crude fibre: 0,1 %, crude fat: 1,3 %, crude ash: 76,8 %, sodium(Na): 20,2 %.

Feed additives per kg: E-vit.(3a700, RRR alpha tocopherol): 10.000 IU, C-vit.(3a300): 6.000 mg, manganese chelate of glycine hydrate(3bE5): 4.100 mg, selenium yeast(3b8.11): 4.400 mg, zinc chelate of glycine hydrate(3bE6): 3.900 mg, copper chelate of glycine hydrate(E4): 2.500 mg, apple concentrate (CoE 386): 0,4 %.

Specification	per kg	per 50 g
Sodium (Na)	200 g	10 g
Potassium (K)	80 g	4 g
Chloride (Cl)	381 g	19 g
Calcium (Ca)	10 g	0,5 g
Magnesium (Mg)	20 g	1,0 g
Copper (Cu)	600 mg	30 mg
Manganese (Mn)	900 mg	45 mg
Zinc (Zn)	1.000 mg	50 mg
Selenium (Se)	10 mg	0,5 mg
Vitamin C	6.000 mg	300 mg
Natural vitamin E	10.000 mg	500 mg

Feed category: Diethetic supplementary feed for horses.

Storage: Not too warm and in tightly closed packaging. The product is hygroscopic and form lumps if exposed to moist air. However, this has no impact on the effect of the product.

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

Package sizes:

1,5 kg jar (30 daily doses for horses)
5 kg jar (100 daily doses for horses)