



NUTRI SUPPORT

VITAMIN AND MINERAL SUPPORT

1. RECOMMENDED USE

Cavalor Nutri Support contains all the nutrients a recreational horse requires to gleam with health.

Current feeding trends favour more roughage and less concentrate. Sufficient roughage is indeed an essential part of any equine diet. However, this method of feeding necessitates care to ensure that the horse still gets enough vitamins and minerals. While commercial concentrate feeds contain these vitamins and minerals, simple grains and roughage cannot provide them in sufficient quantity. Therefore, if the horse's diet includes no or too little concentrate, it should be augmented by a vitamin and mineral supplement such as Cavalor Nutri Support.

2. PRODUCT PROPERTIES – KEY INGREDIENTS

Cavalor Nutri Support contains all the vitamins, minerals and trace elements a recreational horse will require to maintain good health. It takes nutrients already present in the roughage into account. For example, no extra iron is added, as the roughage already contains plenty. Balancing the various nutrients is also very important, as certain substances may interfere with the absorption of others. For example, too much iron can keep copper and zinc from being absorbed properly. Cavalor Nutri Support does not contain additional sources of energy or protein, preventing the horse from becoming hot or overweight.

Ingredients

Macrominerals	Vitamins
Calcium carbonate → 100 mg	Vitamin A (3a672a) → 500,000 IU
Monocalcium phosphate → 208,000 mg	Vitamin D3 (3a671) → 50,000 IE
Sodium chloride → 125,700 mg	Vitamin E (3a700) → 4,400 mg Natural vit E → 2,500 mg
Magnesium oxide → 56,400 mg	Vitamin C (3a312) → 1,000 mg
Trace elements/microminerals	Niacin (3a314) → 855.4 mg
Zinc (zinc sulphate monohydrate) (3b605) → 4,000 mg	Vitamin B3 (3a841) → 508 mg
Manganese (manganese sulphate monohydrate) (3b503) → 3,500 mg	Vitamin B2 → 384.2 mg
Copper (copper sulphate pentahydrate) (3b405) → 1,000 mg	Vitamin B1 (3a821) → 100 mg
Iodine (calcium iodate anhydrous) (3b202) → 50 mg	Vitamin B6 (3a831) → 80 mg
Cobalt (coated cobalt carbonate pellets) (3b304) → 5 mg	Choline chloride (3a890) → 575 mg
Selenium (sodium selenite) (3b801) → 13 mg	Vitamin K (3a711) → 72 mg
	Folic acid (3a316) → 20 mg
	Biotin (3a880) → 10 mg
	Vitamin B12 → 1 mg

BALANCER

Macrominerals

- Magnesium: important for maintaining proper brain and muscle function, among other things.
- Calcium: important for bone formation and muscle contraction, among other things. The right ratio of calcium to phosphorus is vital for good bone development. Cavalor Nutri Support contains high levels of calcium, helping to balance a grain-rich diet (with plenty of phosphorus).
- Sodium, potassium and chlorine: important for the pH balance, fluid retention and muscle and nervous tissues, among other things.

Microminerals

- Zinc: for a healthy skin, coat and hooves. It also plays a major role in the metabolism of proteins, carbohydrates and fats and the immune system. Helps delay muscle fatigue
- Manganese: supports skeletal formation, muscle function and the absorption of fats and carbohydrates
- Copper: affects the health of the coat, as well as bone, cartilage and joint development
- Iodine: important for thyroid function
- Cobalt: plays a role in the development of vitamin B12 by microflora in the colon
- Selenium: works with vitamin E to help protect muscle cells

Vitamins

These are of great importance for many different metabolic processes in the body. Vitamin deficiencies can inhibit the body's metabolism, causing various deficiency illnesses. The problem with such deficiencies is that they tend to be clinically asymptomatic until quite an advanced stage.

- Vitamin A: important for immunity, the nervous system and the mucous membranes
- Vitamin E: important antioxidant, protecting cells (including muscle cells)
- Vitamin D: calcium and phosphorus absorption and use
- Vitamin K: plays an important role in blood clotting
- B vitamins: important for the absorption and metabolism of many nutrients (amino acids, fat, protein, carbohydrates). Important for maintaining healthy microflora and the immune system
- Vitamin C: antioxidant, protecting cells (including muscle cells)

Chemical composition:

CRUDE ASH → 71,51%	CALCIUM → 16%
CRUDE PROTEIN → 3,19%	PHOSPHORUS → 5,0%
CRUDE FAT → 3,09%	SODIUM → 5,0%
CRUDE CELLULOSE → 1,9%	MAGNESIUM → 3,5%

BALANCER

3. INSTRUCTIONS FOR USE

Cavalor Support is suitable as a course of treatment or a year-round supplement. Giving a horse a one-time dose of vitamins and minerals is pointless.

Dosage per animal per day:

- Ponies and recreational horses: 50 g
- Sport horses: 100 g
 - If combining with more than 1.5 kg of commercial concentrated feed, halve the dosage
 - 1 measuring scoop = 100 g; maximum per horse: 200 g



4. PACKAGING AND STORAGE

Close bucket properly after use. Keep out of reach of children and store in a cool, dry place. Suitable for use within 1.5 years of the date of manufacture.

EANCODE	PACKAGING	# DAYS
 5425016900574	Cavalor® Nutri Support 5 kg / 11 lbs	50
 5425016902011	Cavalor® Nutri Support 20 kg / 44 lbs	200