

EMERGENCY 911 FOR INTESTINAL DISTRUBANCES

1. RECOMMENDED USE

Cavalor Emergency 911 is a fast-acting and easily digestible supplement intended to support the digestive systems in horses with digestive problems or experiencing stress, for example from transport.

Cavalor Emergency 911 supports the microflora and digestive system with prebiotics and probiotics to support good gut bacteria. It contains a broad range of micro-organisms that help to bring the gut flora back in balance quickly.

2. PRODUCT PROPERTIES - KEY INGREDIENTS



Organic yeast extract: Rich in glucomannans (GM) and mannan-oligosaccharides (MOS) to bind mycotoxins and prevent damage in the gut. Yeast helps to prevent the colonisation of bad bacteria.

B vitamins: Stimulate the growth of good bacteria (such as bifidobacteria) as well as the production of antibodies against bad bacteria in the gut. Stimulates intestinal health and proper function of the digestive system.

Aspergillus oryzae enzymes: Help to break down starch and promote digestion.

Lactobacillus casei and Lactobacillus plantarum: Lactic acid bacteria with a variety of functions. Lactobacilli have a barrier function against the penetration of pathogenic bacteria. They also assist in the digestion of food, which gives them a nutritional function.

Saccharomyces cervisiae: Also known as brewer's yeast. Helps to maintain acidity balance in the gut, providing a healthy and habitable environment for microflora.

Pantothenic acid: Water-soluble vitamins that play an important role in digesting protein, carbohydrates, and fats.

DIGESTION

3. INSTRUCTIONS FOR USE

Dose per animal per day:

- In the event of sudden discomfort 1-2 tubes per day
- Before transport or stressful situations 0.5-1 tube per day
- Maximum dose 3 tubes per day



4. PACKAGING AND STORAGE

Store in a cool and dry place. Use by 2 years after date of manufacture.

EANCODE	PACKAGING	# DAYS
5425016901700	Cavalor Emergency 911 60 ml / 2.03 fl.oz.	50
5425016902622	Cavalor Emergency 911 6 x 60 ml / 6 x 2.03 fl.oz.	6