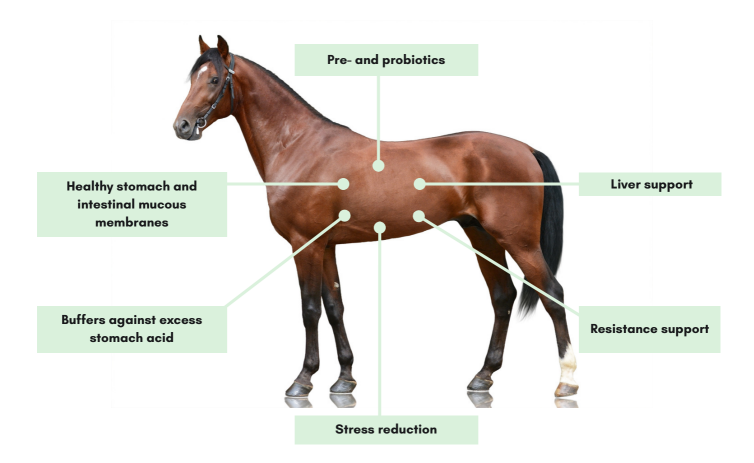




VitaMinalia EQUINE DIGEST Aid is a complementary horse feed to support digestion. This product stimulates both stomach and intestinal health.

PROPERTIES:

- Various buffers neutralize excess stomach acid, important for the prevention of stomach ulcers
- Polyphenols (from berries) with a protective effect on the stomach wall
- Contains various building materials (amino acids, nucleotides) for building a healthy **stomach** and **intestinal wall**
- **Pre- and probiotics** (MOS, FOS, living yeast cells) stimulate healthy intestinal flora
- Various ingredients (milk thistle seed, betaine, chicory) support healthy
 liver function
- Various magnesium sources and herbs to reduce stress
- Antioxidants (vitamins E and C, selenium, polyphenols) and beta-glucans from brewer's yeast support **resistance**



APPLICATIONS:

- For horses that are prone to stomach ulcers, preventively during periods of increased stress or to support during and after recovery from stomach ulcers
- For horses with disturbed intestinal flora and to achieve normal stools
- In periods of reduced resistance or during recovery after illness, this product supports overall immunity and health

Recommended dosage	Horse	Pony
In periods of acute stress or digestive problems: administer throughout the day for 2 to 3 weeks	150 g/horse/day	75-100 g/pony/day
Maintenance dosage	50-75 g/horse/day	50 g/pony/day

ANALYTICAL COMPOSITION			NUTRITIONAL ADDITIVES		
Crude protein Crude fiber Crude fat Crude ash Calcium Phosphorus Sodium Magnesium Lysine Methionine	19,0 5,4 5,8 23,4 4,4 0,7 1,2 2,4 2,3 0,2	% %	Vitamins Vitamine A (3a672a) Vitamine D3 (3a671) Vitamine E (all-rac-alfa-tocoferylacetate (3a700i) Vitamine B1 (thiamine mononitrate 3a821) Vitamine B2 (riboflavine 3a825ii) Vitamine B3 (calcium-D-panthotenate, 3a841) Vitamine B5 (acide-amide of nicotinique acid, 3a315) Vitamine B6 (pyridoxine hydrochlorid, 3a831) Vitamine B9 (folie acid, 3a316) Vitamine B12 (cyanocobalamin) Biotine (3a880) Vitamine C (L-ascorbic acid, 3a300) Betaine (betaine anhydrous, 3a920)	100.000 20.000 1.000 12,5 50 150 300 25 3.000 400 50 5.000 5.000	IU/kg mg/kg mg/kg mg/kg mg/kg mg/kg mcg/kg mcg/kg mg/kg
brewer's yeast, linseed flakes, calcium			Trace elements		
carbonate, dried chicory root, fermented spelled bran, alfalfa, coconut oil, sodium bicarbonate, magnesium glycinate, magne phosphate, carob, fruit seed press cake,	sium		Manganese chelate of glycine hydrate - Mn (3b506) Zinc chelate of glycine hydrate (solid) - Zn (3b607) L-Selenomethionine - Se (3b815)	300 400 1	mg/kg mg/kg mg/kg
magnesium oxide, methylsulfonylmethane, milk thistle seed (1.25%), ginger powder (Zingiber	Probiotics Saccharomyces cerevisiae NCYC sc 47 (4b1702)	25x10^10	CFU/kg		
officinale), red elm powder (Ulmus rubra), Icelandic moss powder (Lichen islandicus)			Binders Bentonit-montmorillonit (1m558i)	2.500	mg/kg

PACKAGING AND SHELF LIFE:

Available in 5kg bags.

Store dry and cool in closed packaging.

Shelf life: 1 year after production date.

Safe for use in competition.

