

FLAVOGAST

Well-being for stomach & intestine

- Flavonoids support inflammatory processes
- With live yeast for an intact intestinal flora
- Suitable in case of watery stools



Meaning for:	Analytical constituents:		
Growth, maintenance, regeneration	crude protein	%	10
Strength, endurance, healthy skin	crude fat	%	4
Digestion, gut	crude fibre	%	11
Supply of minerals	crude ash	%	25
Bones, nerves, blood clotting	calcium	%	5
Bones, energy metabolism	phosphorus	%	0.3
Water and electrolyte balance, nerves	sodium	%	3
Muscles and nerves	magnesium	%	1

Meaning for:	Additives: Digestive additives per kg:			
Digestion, gut	Saccharomyces cerevisiae (yeast cells) strain CNCM I-4407 (4b1702)	CFU	400 10^9	

Feed additive in case of watery stools

Josera EquiFlavin®: Selected combination of plant products Probiotic live yeast cultures Traditonal herbs

Complementary feed for horses

Composition: products from processing fruits (apple, grape, olive) 24 %; wheat bran; wheat flour; calcium carbonate; sodium chloride; herbs (peppermint, rosemary, oregano, camomile, lemon balm) 2 %; magnesium oxide; molasses.

Directions for use: To promote digestibility, at least 6 g / 100 kg body weight should be taken daily. Please store in a cool and dry place.

Feeding recommendation: Standard dosage: 20 g / 100 kg body weight & day. The dosage can also be doubled as needed. To achieve an optimal result, we recommend a daily feeding quantity of 1-2 portions, ideally together with the concentrate. To improve acceptance, Josera Help FlavoGast can be moistened with cold water before feeding. We also recommend optimising the feeding and stabling conditions: It is important to provide high-quality roughage in sufficient quantities (at least 2 kg / 100 kg body weight & day in the case of digestive complaints) and to keep the stable and training conditions as stress-free as possible in order to ensure additional relief for the digestive tract. In case of severe complaints, a veterinarian should always be consulted. Of course, Josera Help FlavoGast is ADMR-compliant.