

Cavalor Vitaflor

COMPLEMENTARY FEED FOR HORSES VITAFLOR CAVALOR VITAFLOR 益生菌肠胃活力

- 1. Description 描述
 - Beige powder 米色粉剂
- 2. Intended use 使用说明

Vitaflor 365 is a daily plus for the horse's health. Vitaflor 365 contains a high dose living yeast (Probiotica) and Inuline (Pre-biotica). Scientific research has shown that the daily administration of yeast promotes the "good" bacteria and stabilises the pH factor in the intestine which enhances the digestion and absorption of important nutrients. The result is remarkable after a few weeks: the horse will get a shiny coat and his overall fitness will improve.

Vitaflor 益生菌肠胃活力 365 是马用日常肠胃添加剂。 Vitaflor 365 富含活性酵母(益生菌)和菊糖(益生菌群)。 科学研究验证日常摄入定量的酵母可以促进"益生细菌",并且稳定肠道内的 PH 酸碱值,加强消化系统功能,促进重要营养物质的吸收。 在喂几周之后就可见效。 马的毛色质量和整体身体健康状况都会改善。

3. Directions of use 使用说明

Dosage per animal per day: 每天剂量说明

• Foal: 10g 小马驹 10 克

• Ponies and riding horses: 20g PONY 和娱乐骑乘马 每天 20 克

• Sport horses: 30g 运动马 3 每天 30 克

• Lactating and gestating horses: 40g 哺乳期和孕期的马: 每天 40 克

Maximum per horse: 100g/day 每天最大剂量 每天 100 克

4. Product Features 产品特征



5. Analysis 有效产品分析

Live yeast cultures: Living yeast supports bacteria using lactic acid in the colon, preventing
acidification (lowering of the PH), ensuring that the micro organisms present work under
optimal conditions. This improves the digestion of crude fibre, the absorption of minerals and
the production and absorption of B-vitamins. Thus, a higher yield from the feed is obtained and
the incidence of colic decreases.

活性酵母培养: 活酵母支持细菌在结肠内有效使用乳酸,防止酸化(降低 PH,确保微生物存在在最佳条件下工作。这改善了粗纤维的消化,促进矿物质的吸收,以及促进 B 族维生素的产生和吸收。因此,可以综合提高运动马饲料中营养的吸收率,并有效降低结症,腹疼的发生率。

 Bio-Mos: Bio-Mos are oligosaccharides derived from a specific strain of yeast and improves animal performance. Gastrointestinal health is essential for animal performance. Bio-Mos promotes good bacteria in the gastrointestinal tract and builds natural defenses thereby maximizing animal performance. Research has shown that Bio-Mos promotes a healthy weight gain.

生物莫斯: 生物莫斯是从酵母的特定菌株衍生出来的寡糖,提高了动物的运动能力。胃肠道健康对动物运动能力至关重要。Bio-Mos 在胃肠道中促进良好的细菌,并建立天然防御,从而最大限度地提高动物运动表现力。研究表明,生物摩可以有效促进运动马实现健康的体重增加。

•

Inulin belongs to the family of the prebiotic compounds. These are non-digestible feed
ingredients that beneficially affect the animal by selectively stimulating the growth and/ or
activity of positive bacteria in the colon. As an indirect result, prebiotic administration inhibits
some bad or pathogenic bacteria to develop. The result is an enhanced immunity in the
intestines.

因努林属于益生菌的家族。这些是不可消化的饲料成分,通过选择性地刺激结肠中阳性细菌的生长和/或活动,对动物产生有益的影响。作为间接结果,益生菌管理抑制一些坏或致病细菌的发展。结果是肠道免疫增强。

Crude Protein 粗蛋白	13.1%
Crude Fat 粗脂肪	5.3%

Crude Ash 粗灰	3.7%
Crude Fibre 粗纤维	5.7%
Phosphorus 磷	0.1%
Calcium 钙	0.65%

6. Storage & Packaging 储存和包装

- Pail 2 kg
- Keep dry and at mediate temperatures
- Use until 3 years after production date