



## E-VET+ Relax Liquid

### Therapy Feed

### Supplementary feed for horses

The innovative composition of our E-VET+ Relax Liquid can help nervous and jumpy horses to be more calm and composed. Magnesium is known to have a positive effect on muscles and nerves. Its intake can reduce stress and the release of the stress hormone cortisol. It can also promote relaxed muscles and increase general motivation. Lemon balm is a medicinal plant that has been valued for centuries and is often used in human nutrition in sleep or nerve teas. In the animal feed industry, lemon balm is often used due to its calming and antispasmodic effect. The feed supplement is suitable for all horses that tend to be nervous, jumpy, restless and prone to stress. Relax Liquid is ADMR-compliant, not doping-relevant and can therefore also be used for nervous horses at competitions.

The advantages at a glance:

- With the natural power of lemon balm
- Has a positive effect on nerves and muscles
- Suitable for use at competitions
- Reduces stress and improves performance

### Aanbevolen voeder:

### Feeding recommendation:

- Large horses (600-750 kg): 30-60 ml
- Small horses (400-600 kg): 20-50 ml
- Ponies: 10-40 ml

The liquid can be fed daily or before certain stressful situations. When fed orally, the effect occurs within 30-60 minutes. If administered via the feed, feeding should be started the day before the expected stress situation and repeated in the morning.

**Samenstelling:** Magnesiumchloride, Magnesiumsulfat

**Analytische componenten en gehaltes:** 0,3 % Ruw eiwit, 4,1 % Ruwe as, 0,2 % Ruw vet, 1,0 % Ruwe vezels, 2,0 % Magnesium

**Additieven per kg:** 1820 mg Mischung aus Aromastoffen (Extrakt der Blätter der Zitronenmelisse (Melissa officinalis L.)<sup>SA</sup>, 1420 mg Stevia (Stevia rebaudiana)-Extrakt<sup>SA</sup>, 525 mg Sorbinsäure aus Kaliumsorbat (1k202)<sup>TA</sup>, 230 mg Zitronensäure (1a330)<sup>TA</sup>

NA = Voedingsfysiologische additieven  
ZA = Zootechnische additieven  
TA = Technological additives  
SA = Sensorische additieven

