



*A good gut feeling with functional feed*

# Egusin<sup>®</sup> SLH

**Immediate support of an  
optimal gastrointestinal  
function in horses and foals**



**R2 | Agro**

PERFECT SOLUTIONS



Through innovative approach, knowledge and safety R2 Agro develop and improve functional feed products for professional and passionate horse owners who aim at perfection – with a good gut feeling.

Egusin® SLH is a feed supplement to support of a healthy digestive system in horses, including performance horses, horses in training and foals. Egusin® SLH is used when horses are in immediate need of digestive support, particularly during stress periods, to maintain the natural defence and healthy gastrointestinal functions. The development of Egusin® SLH is based on the "Stomach Lining Heal" technology.



### Egusin® SLH contains

- Phosphor lipids, which protect the gastric mucosa membranes against etching gastric acid
- Dietary fibres, which stabilize the function of the stomach and colon
- Pectines, which protect against gastric acid
- Alkaline buffer, which neutralizes excess gastric acid and optimizes the pH value in the stomach in order to minimize the etching of mucous membranes in the stomach
- Fibre-rich whole grain oatmeal, which contributes to a well-functioning gastrointestinal tract
- Hydrolysed yeast, which optimizes the micro flora in the gastrointestinal tract

### Benefits and effects

- Stabilizes favourable conditions in the stomach
- Protects the gastric mucosa membranes
- Neutralizes gastric acid and optimizes pH in the stomach
- Supports a good gastrointestinal function

### Application

50 g per 100 kg body weight daily for minimum 2 weeks. Divided into morning and evening feed. Horses ≥ 500 kg max. 250 g daily.

Maximum 350 g per animal daily.

Measuring cup included. 1 measuring cup: (200 ml) = 125 g Egusin® SLH

### Consumption

50 gram per 100 kg body weight for minimum 2 weeks.

### Packaging

- Buckets of 3.5 kg

### 3 steps to a healthy stomach, regardless of the level of performance

