

DATA SHEET

BE KALM



COMPOSITION

Wheat flour • lucerne meal • dehulled oats flour • product from the processing of herbs** • sucrose • magnesium lactate • soy flour fermented (Ferm Soy) • bark of *Ulmus*. ** *Escolzia*, *Passion flower*, *Chamomile*, *Hypericum*, *Eleutherococcus*, *Hop*

ADDITIVES/KG

Aminoacids: L-tryptophan (3c440) 40 g;

Vitamins: vitamin B6 (3a831) 1000 mg.

DOSAGE AND METHOD OF USE

• **Horse (500 kg)**: 50 g (1 scoop) per day

• **Foal/pony**: 25 g per day (half a scoop)

To mix into the feed ration

PACKAGING

3 kg bucket

DESCRIPTION

The product in pelleted formulation serves to maintain the horse's concentration in situations of increased stress or in the event of the occurrence of anxiety states.

Magnesium and **vitamin B6**, together with **tryptophan**, serve to ensure energy, peace of mind and mental efficiency. To synthesise serotonin, the body needs vitamin B6 and tryptophan, while magnesium is essential for the proper functioning of the intestine and nervous system.

THE PRODUCT CONTAINS

• **Tryptophan**: precursor of serotonin (neurotransmitter). If the animal has low internal production, it manifests aggression, fear and stress. Intake of tryptophan should result in increased production of serotonin and therefore a more noticeable calming response.

• **Magnesium lactate**, used for:

– Muscle relaxation

– Intervenes in the functioning of the nervous system and helps reduce hypersensitivity

– Good bioavailability

• **Vitamin B6**: mainly used to alleviate the negative effects caused by serotonin deficiency

• **Herb and flower flour** (*Hypericum*, *Passion flower*, *Eschschozia*, *Chamomile*, *Eleutherococcus*):

– *eleutherococcus* has the ability to help the body be more efficient against excessive stress, resulting in increased psychophysical performance

• **Fermented soya flour**: its main action is on the gastrointestinal system, whose 'discomfort' is very often the cause of nervous states

• **Ulmus rubra**: lubricating action on the gastric mucosa

PRODUCT CODE

EAN13: 8055320270420

