



SUPER SO-KALM® PASTE

Reduce Stress, Promote Calming and Improve Concentration



Horses are fright and flight animals, and can be prone to excitability and nervousness in unfamiliar surroundings (such as a new competition or training venue), which can cause them to lose concentration and focus. Super So-Kalm® provides three key micronutrients to **help the horse to maintain a calm outlook and concentrate on his work**. Magnesium – plays many important roles in the body, including muscle function, and is a key cofactor in enzymes, which are important in nerve transmission. A lack of magnesium in the diet can result in neuromuscular excitability.

Calcium – interacts closely with magnesium and also plays important roles in maintaining correct muscle and nerve function. Vitamin B1 (thiamine) – plays a key role in nerve impulse transmission, as well as in energy production. Super So-Kalm® also provides tryptophan, a key amino acid which can be converted in the horse's liver to produce the important B vitamin niacin.

For rapid support, use Super So-Kalm® Paste in a handy syringe on show day – for best results always give 2-3 hours before the event.

What are the benefits of Super So-kalm® Paste?

- **Support your horse's health** – Equine America So Kalm Paste helps to settle stressed and uptight horses when competing or at home. The paste promotes concentration and focus, helping your horse to perform at their best.
- **Natural Ingredients** – Contains a unique blend of natural ingredients including Magnesium with L-Tryptophan. It is an essential amino acid associated with the production of serotonin which helps keep horses calm and focused
- **Essential for calming behaviour** – Equine America So Kalm Paste is specially formulated to help reduce your horse's stressed behaviour.

Pack size: 30ml paste (3x 10ml servings), 10 day supply.

Directions for use:

Equine America So-Kalm® Paste is ready for use with an easy applicator. Simply squirt the paste into the horse's mouth onto the back of the tongue, 1.5 to 2 hours prior to exercise or event (before the adrenaline is pumping), for best results. Generally, for a 500kg horse; 10ml per day. Maximum; 30ml per day, divided into 3 servings day.

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