

BALSAMIC AIR

RESPIRATORY COMFORT (COLD WEATHER)

Description

Respiratory problems are the primary cause of underperformance in horses. They reduce muscle oxygenation capacity, which directly affects sporting performance, thus creating specific nutritional requirements in horses.

Purpose

BALSAMIC AIR is a nutritional support formulated by AUDEVARD Laboratories. It is designed to provide horses with additional nutrition during cold weather, when their respiratory needs are greater.

Formula

The unique combination of four carefully selected essential oils has made BALSAMIC AIR a success for more than 20 years. Its texture means it can be administered either orally or by spraying in the horse's environment.

Our advice

Recommend BALSAMIC AIR to customers whose horses are sensitive to cold weather. They can start administering BALSAMIC AIR three days before transportation and several days afterwards if required, to minimise the unpleasant effects of a change of environment or time spent in the confined space of a horsebox or trailer.

Daily allowance

10 ml, 2 to 3 times per day for 8 days.

BALSAMIC AIR can also be sprayed in the surrounding air. Shake well before use. Pour onto the feed or administer directly to the horse via the mouth.

Professional format

500 ml bottle - (EAN 3515657672441). Sufficient for up to 25 days' use in adult horses.

1 L bottle - (EAN 3515650300303). Sufficient for up to 50 days' use in adult horses.



Composition per Litre

Additives :

• **2b - Aromatic substances:** Paperbark (*Melaleuca viridiflora* - EO) 5,460 mg, rosemary (*Rosemarinus officinalis* - EO) 5,460 mg, eucalyptus (*Eucalyptus globulus* - EO) 5,460 mg, Norway pine (*Pinus sylvestris* - EO) 5,160 mg, 2b02014 terpineol 5,152 mg, thyme (*Thymus vulgaris*— MT) 1,360 mg.

Raw materials :

Sorbitol, potassium chloride

Analytical constituents :

Humidity 96.3 %, crude protein 0.8 %, crude fats 0%, crude ash 0%, crude fibre 0 %, sodium 0.003 %.

This product belongs to the complementary feed for horses category.