

# EKYMASH BOOSTER

## DIGESTIVE COMFORT

### Description

Horses have sensitive digestive systems and can therefore suffer from stress, which they must overcome quickly to recover and return to work. These critical periods require specific nutritional support.

### Purpose

EKYMASH BOOSTER is a nutritional support formulated by AUDEVARD Laboratories. It is designed to provide horses with additional nutrition to support digestion.

In horses being weaned back on to food, EKYMASH BOOSTER can be mixed into mash.

### Formula

EKYMASH BOOSTER's highly comprehensive formula contains lemon balm fibre, thyme and peppermint extract, along with prebiotics, electrolytes and magnesium.

### Our advice

Recommend EKYMASH BOOSTER to support horses' digestive recovery after exercise or stress.

### Daily allowance

Shake well before use.

- Increased requirements: 100 to 250 ml per day for 2 to 5 days.
- Standard requirements: 50 to 100 ml per day for at least one week.

### Professional format

1 L bottle - (EAN 3401146657597).



#### Composition per litre

##### Additives :

- **Aromatic substances:** apple flavouring 3060mg, apricot flavour 3030mg
- **2b- Aromatic substances:** mint (*Mentha piperita*—tincture) 10 g, thyme (*Thymus vulgaris*—ext.) 10 g, lemon balm (*Melissa officinalis*—tincture) 10 g, stevia extract CoE552 3g

##### Raw materials :

Sugar beet molasses, dextrose, magnesium chloride, propylene glycol, Sodium chloride, FOS, *Plantago psyllium*, sodium salt of organic acid (sodium benzoate).

##### Analytical constituents:

Humidity 73.3%, crude proteins 0.9%, crude fats 0.1%, crude ash 5.5%, crude fibre 0.3%, sodium 0.96%

This product belongs to the complementary feed for horses category.

AUDEVARD Veterinary Laboratories

Tel : + 33 1 47 56 38 26

Fax : + 33 1 47 56 38 39

info@audevard.com

www.audevard.com



This product is a non-doping formula and each batch is tested to check for contaminants before being released for sale. View the test report at [www.audevard.com](http://www.audevard.com).