

# **EKYFLEX** NODOLOX

## **MOBILITY**

## Description

All horses, regardless of their activity, experience strain affecting their musculoskeletal system and spine. Repeated strain may lead to discomfort or stiffness, and creates specific nutritional requirements.

Sport horses are subject to strict doping restrictions, and certain ingredients are prohibited during competitions.

## Purpose

EKYFLEX NODOLOX is a complementary feed formulated by AUDEVARD Laboratories. It is designed to provide nutritional support for sport horses with increased musculoskeletal needs during competitions.



## Formula

The EKYFLEX NODOLOX formula is based on a combination of plants: white willow and boswellia and is reinforced with naringin and omega-3.

#### Our advice

Recommend EKYFLEX NODOLOX FLASH to customers who are often away for competitions, as its syringe format is easy to carry. EKYFLEX NODOLOX FLASH is equivalent to a double measure of EKYFLEX NODOLOX pellets.

## Dailly allowance

1 measure: 30 g

1 to 2 measures per day for 30 days. Repeat as required.

Contains salicin. During competition, do not give more than 6 scoops (30g each) per day. Product analysed for the Audevard anti-doping programme.

# Professional format

600 g box - (EAN 3401198670025). Sufficient for up to 20 days' use. 1.2 kg box - (EAN 3515650360369). Sufficient for up to 40 days' use.

#### Composition

#### Additives (per kg):

2b- Aromatic substances: white willow (*Salix alba* - titrated to 25% saliciline) 66,700 mg, apple/vanilla aroma 25,000 mg, boswellia (*Boswellia serrata* - standardized to 65% boswellic acid) 21,700 mg, 2b16058 naringin 8,250 mg

#### Raw materials

Lithothamnion, alfalfa, carob, barley, brewer's yeast, molasses sugar beet, fenugreek, *Stevia rebaudiana*, corn by-product, perilla oil.

# **Analytical constituents:**

humidity < 10%, crude protein 12%, crude ash 10%, crude fiber 6%, crude fat 1%, calcium 16%, magnesium 1.5%, sodium 0.1%.

This product belongs to the complementary feed for horses category.



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.