

EKYFLEX ARTHRO

JOINT SUPPORT

Uses:

Complementary feed aimed at athletic horses or those being treated for musculoskeletal disorders.

Intake per dose:

Collagen hydrolysate (1kDa)*	6 000 mg
Glucosamine sulphate	7 500 mg
Chondroitin sulphate	600 mg
MSM	5 000 mg
Curcumin	4 000 mg
Piperine	100 mg

Instructions for use:

1 dose = 30 g.

- Prevention in healthy athletic horses: 1 dose per day for 2 months 3 times a year.
- Athletes followed for joint disorders:
- initial dose: 2 doses per day for 1 month.
- maintenance dose: 1 dose per day for 4 to 6 months.
- Elderly horses: 1 dose per day.
- Mix well with daily feed. Doses should be adapted to the horse's stiffness. Ask your veterinary surgeon for advice.

Presentations:

1 kg box - (EAN 3401151453702). Sufficient for 30 days of administration for an adult horse . 2 kg box – (EAN 3401151452811). Sufficient for 60 days of administration for an adult horse . 14 kg barrel – (EAN 3401151453290). Sufficient for 360 days of administration for an adult horse.

Additives:	Raw materials:
Aromatic substances: curcumin 120 000 mg, piperin 3 000 mg.	glucosamin sulfate (2KCL), marine collagen hydrolisate*, MSM marine calcareous algae, microfined alfalfa, sugar beet molasse oyster shells, microfines carob, soy protein concentrate, marin chondroitin, micro ingredients.
	Analytical constituents: crude ashes 23.6 %, crude proteins 33 %, crude fats < 0.71 %, crud fibres 2.4 %, calcium 2.6 %, magnesium 0.21 %, sulphur 4.6 %.

* Guaranteed Proline and Hydroxyproline content

This product belongs to the complementary feed category.



www.audevard.com

AUDEVARD EKYFLEX ARTHRO

SPECIFIC SOLUTIONS







Product controlled in the context of Audevard Anti-Doping Program. Protocol details at www.audevard.com.

4 DI

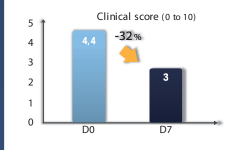
EKYFLEX ARTHRO

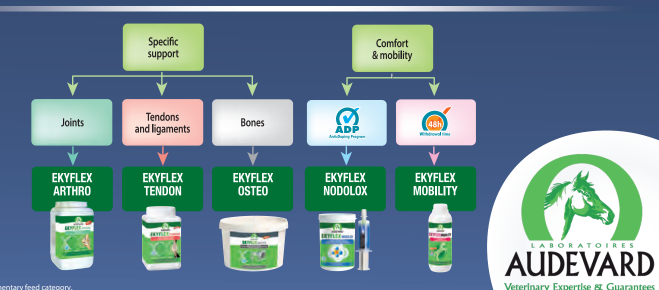
Joint performance

- Better outcome from the first week
- Enhanced chondroprotection
- Non doping formula

EKYFLEX ARTHRO







Those products belong to the complementary feed category. (1) Field trial on 12 horses with moderate stiffness associated or not with abnormal gait, March 2013 Data on file