

LONG-TERM JOINT SUPPORT

EQUISTRO®



## FLEXADIN ADVANCED

Contains patented collagen, Boswellia Serrata & chelated manganese for a long-term joint support

[www.equistro.com](http://www.equistro.com)



## UNDENATURATED TYPE II COLLAGEN

UC-II®

WITH IMMUNOMODULATORY PROPERTIES  
and

**BOSWELLIA SERRATA** 

To help support the metabolism of  
the joints in case of osteoarthritis

EQUISTRO®



### Undenatured type II collagen and *Boswellia Serrata* known to:

- Help support the repair mechanisms of bones and joints<sup>1,2,3,4,5</sup>
- Help maintain joint mobility and flexibility<sup>1,2,3,4</sup>
- Help improve the structural integrity of the joints<sup>2,3,4</sup>
- Help positively modulate inflammatory processes<sup>6</sup>

A new formula to help support the prevention in the management of equine osteoarthritis

#### USAGE

FLEXADIN Advanced is of particular interest for horses whose joint mechanism is subject to intense effort and regular exertion. Pelleted complementary feeding stuff for horses to support longlasting joint health and flexibility. Contains: Undenatured type II collagen (UC-II®), Boswellia serrata and linseed oil, rich in Omega 3 fatty acids which are known for anti-oxidant properties. The unique combination of these ingredients is designed to support the sustainable protection of joints.

#### PACKAGING SIZE

2400g bucket



#### ADMINISTRATION

**Adult horses (500kg):** 40 g (2 scoops) once daily only. Mix with usual feed. Water should be available at all times.

#### CONTROL DOPING

Each batch of **FLEXADIN Advanced** is analysed for environmental contaminant, ensuring that the product does not contain ingredients likely to make a positive doping test.

#### COMPOSITION

Barley flour, lucerne, extruded, dried and micronised carob pods meal, dried apple pulp, sugar, linseed oil 2.9% (Omega 3 source), chicken cartilage powder (UC-II®): (contains potassium chloride: 0.22%, total quantity of collagen: 0.19%, (with undenatured collagen type II: 0.022%)) 0.7%.  
Additives/Kg: Aromatic substances: Boswellia serrata extract 19,600 mg. Compounds of trace elements: Manganese as manganese chelate of protein hydrolysates (3b505) 1,200 mg.  
Analytical constituents: Crude fibre 15%, Moisture 12%, Crude protein 9%, Crude ash 5.5%, Crude fat 4%, Sodium 0.23%, Total Omega 3 fatty acids 0.6%.

06-05-2021

[www.equistro.com](http://www.equistro.com)

UC-II®

UC-II® & logo are trademarks of Lonza or its affiliates  
UC-II® undenatured type II collagen ingredient

