

LASTING JOINT COMFORT
AND QUALITY

EQUISTRO®



FLEXADIN (WITH UCII®)

Contains patented collagen, MSM and chelated manganese, for a lasting joint health and mobility

www.equistro.com



FLEXADIN is a complementary feeding stuff for horses. FLEXADIN contains patented, undenatured Type II-collagen (UC-II®), MSM and chelated manganese, chosen to support a lasting joint health and mobility.

UC-II®

UCII®'s difference lies in its patented extraction process that ensures the undenatured (natural) preservation of its natural triple helix structure as opposed to the hydrolysed collagens often employed.

EQUISTRO®



UC-II®

- A molecule of undenatured (natural) type II collagen (A triple helix 3D structure and associated epitopes corresponding to cartilage collagen)
- A molecule which privileges an interaction with the digestive tract and associated lymphoid tissues leading to «oral tolerisation»
- A significant improvement in joint comfort, superior to that seen with the GAGs

MANGANESE

- Protecting hyaluronic acid from the negative effects of oxidative reactions (Inflammatory joint pathologies = degradation of hyaluronic acid by free radicals)
- Helping conserve synovial fluid viscosity

MSM®

- A molecule rich in sulphur
- An ingredient that limits the potential loss of antioxidants from horses undergoing continuous effort (Significant improvement in the antioxidant enzyme levels (compared to non supplemented horses))
- A use that could help modulate the inflammatory response (Reduction in the increase of NO relative to the continued effort)

USAGE

The FLEXADIN original formula with UC-II® is of particular interest for horses whose joint mechanism is subject to intense effort and regular exertion.

PACKAGING SIZE

600g pot



ADMINISTRATION

Adult horses (500kg): Initial period (12 weeks): 15g (1½ scoops) once daily only. **Maintenance:** 10g (1 scoop) once daily only. Mix with usual feed.

CONTROL DOPING

The formula **FLEXADIN UCII®** is analysed for environmental contaminant, ensuring that the product does not contain ingredients likely to make a positive doping test.

COMPOSITION

Lactose, Methyl sulphonyl methane (MSM) 39.6%, chicken cartilage powder (UC-II®): (containing Potassium chloride: 0.96%, total collagen: 0.8%) 3.2%.

Additives/Kg: Compounds of trace elements: Manganese as manganese chelate of protein hydrolysates (3b505) 480 mg.

Analytical constituents: Moisture 18%, Crude ash 9,5%, Ash insoluble in HCl 5.2%, Crude protein 1.5%, Sodium 1%, Crude fibre 0.4%, Crude fat 0.3%.

21-03-2022

www.equistro.com



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

