



## JOINT MOBILITY AND FUNCTION

For a lasting natural performance.

**Powder - Ingredients :** Lactose, Methyl sulphonyl methane (MSM) 39.6%, Potassium chloride, Undenatured Type II Collagen ( **UCII** ) 0.8% **Additives /kg:** Composed of trace elements: Manganese as hydrated amino acid chelated manganese (E5) 480 mg  
**Analysis :** Crude ash 7.3%, Moisture 6%, Ash insoluble in HCl 5.2%, Sodium 1%, Protein 0.4%, Fibre 0.4%, Fat 0.3%

### ▼ Nutritional value:

FLEXADIN **UCII** is an original complementary feeding stuff formulation based on a revolutionary concept, a patented\* undenatured (natural) type II collagen ( **UCII** ) in combination with MSM and Ipaligo Manganese.

**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. This natural form enables it to behave differently from other type II collagen ingredients once administered to the horse. Upon reaching the small intestine, **UCII**'s novel interaction with the digestive tract is thought to explain its capacity to contribute to the continuing good health and mobility of the horse's joints. MSM is a naturally occurring sulphur compound and nutritional component of many foods. Bioavailable sulphur is an important component of the GAGs matrix. The readily assimilated chelated manganese plays a key role as a co-factor during healthy collagen synthesis.

### ▼ Usage:

FLEXADIN **UCII** is recommended for athletic horses requiring an optimal joint health and mobility.

### ▼ Recommended administration:

- Initial administration 1½ scoops (15 g) once daily for 12 weeks or until response observed
- Maintenance administration 1 scoop (10 g) once daily

Pack size

- 600 g pot with measuring scoop
- 450 g pot with measuring scoop

**UCII** brand undenatured type II collagen is a registered trademark of InterHealth N.I

\* European Patent : EP 1 435 906 B1



**Vétoquinol**  
Signe de Passion