TENDONS AND LIGAMENTS HAVE SPECIFIC NEEDS

TYPE I COLLAGEN, A KEY FACTOR FOR FIBRE ELASTICITY

Tendons and ligaments contain bundles of delicate fibres which endure heavy forces during motion. These fibres feature unique resistance and elasticity, thanks to type I collagen.



High elasticity and resistance:
- Fibres rich in type I collagen (specific collagen to tendons and ligaments, representing up to 80% of tissue)



Low elasticity and resistance:

- Lower proportion of type I collagen
- Synthesis of type III collagen
(less resistant)

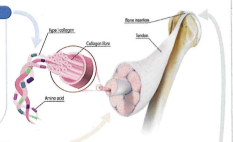


TENDOGEN IS

- Combination of amino acids.
- Provides the specific precursors of tendon collagen (type I, representing 80% of tendon composition).

WHITE WILLOW

- Standardised to 25% salicylin.
- Promotes the transition from type III to type I



BOSWELLIA SERRATA

- Standardised to 65% Standardised to boswellic acid 50% flavonoids.
- Potent antioxidants, helping create a favourable environment for optimal fibre function and

CITRUS

3 Consolidate bone insertion

VITAMIN D3

- Optimal bloavailability in the horse.
- Enhances the bone insertion of soft tissue fibres.

NUTRITIONAL SUPPORT ADAPTED TO THE NEEDS OF TENDONS AND LIGAMENTS

A triple action to support tendons and ligaments

A transparent, concentrated

formula

- 10g Tendogen I*
- 3g white willow
- 650 mg Boswellia Serrata
- 6 mg Citrus
- 400 mg Vitamin D3







An innovative formula New formula with specific Ingredients to meet the needs of tendons and ligaments.



Eco-friendly packaging 94% plant-based material



Anti-Doping Programme
Controlled product
Contains salicylin. Do not feed more than 4
scoops/ day during competition season.

Ekyflex Tendon EVO is indicated to support tendons and ligaments during the activity season or during the recovery phase after a tendon injury. Nutritional support is recommended in the following instances:



During the season















After a tendon injury, diagnosed by a vet.



1 scoop a day. A double dose can be given based on veterinary advice.



Previous history of tendon injury 1/2 to 1 scoop a day depending on the severity of signs and/ or training intensity.