ProFlex®

Joint, ligament and tendon

- Supports cartilage, ligament, tendon function
- Supports hoof growth
- Supports joint mobility



What is ProFlex®?

ProFlex supports the skeletal, endocrine, nervous and circulatory systems.

ProFlex provides the horse with precursors for the natural synthesis of ingredients that support normal joint and ligament function.

ProFlex® Facts

ProFlex is not a quick fix and should be fed over a long period of time.

Sometimes when we continue to provide the horse with an ingredient they would usually synthesize themselves, the trigger to produce that ingredient is switched off. The unique ingredients in **ProFlex** avoids this by nutritionally supporting the systems involved in the long term health of the horse.

Feeding Guidelines

Add to feed twice daily

Morning feed: 1 x 35g scoop Evening feed: 1 x 35g scoop

Based on a 500kg horse

Suggested Product Combinations

VitaStance - A balanced bio-available vitamin, mineral and amino acid mix for horses and ponies. May boost internal health and support the immune system.

OsmoPlex - Salt and electrolyte replacement

Ingredients

A proprietary blend [Gotu Kola, Vitamin B1, Vitamin B2, Vitamin C, Seaweed derived calcium, Omega 3 Oil, Hesperidin, Methylsulphonylmethane (MSM), Seaweed meal, Spirulina, Gelatin, Glucosamine sulphate, Lysine, Zinc proteinate, Dextrose, Silica, Magnesium sulphate] 35g

Sizes Available

2kg / 4kg / 10kg / 20kg

SEE OVERLEAF FOR MORE DETAILS >



Freecall: 1800 782 623

www.stanceequitec.com.au E: sales@stanceglobal.com

Stance Equitec is a Division of Stance Agriculture Pty Ltd 23 Benronalds Street, Seventeen Mile Rocks, Qld 4073 Australia



About the Ingredients

Glucosamine is found in tendons, ligaments, synovial fluid, muscle membranes and several structures in the eye, blood vessels and heart valves.

Methylsulphonylmethane (**MSM**) is a source of sulphur that is converted into an important component of connective tissue. It may have a role in supporting normal osteo and oxidative function.

Lysine is an amino acid that when fed along side **vitamin C**, is extremely important in the structure of cartilage tissue and protein synthesis.

Vitamin C is an essential element for the formulation of the hydroxyl groups needed in cartilage synthesis. **Vitamin C** deficiency may result in reduced production of collagen - the protein based structure in tendons and ligaments.

Zinc is required by over 70 different enzymes to function. In this instance **zinc** is used in the hydrolysis and cross linking needed for collagen formation.

The *citrus bioflavenoid hesperidin* in *ProFlex* may support antioxidant function.

Gotu kola is a herb that may support the production of chondroitin sulphate and hyaluronic acid.

Testimonial

"I've had Reggie for four years now. He is an Arabian gelding, he was bought as a rescue from the Gympie sales. When I first took ownership of Reggie he was emaciated. Since then I have brought him into working condition. Now that he is in great condition I've decided to add some extra things into his diet to further his training. I've only recently started using **Proflex** in his diet, however I have noticed a difference in him already. **Reggie used to be a bit stiff in his joints but he appears to be a lot more loose and happy now.** I'll be really happy to keep ProFlex included in his diet. "Sammy Logovik, 2017







Freecall: 1800 782 623

www.stanceequitec.com.au E: sales@stanceglobal.com

Stance Equitec is a Division of Stance Agriculture Pty Ltd 23 Benronalds Street, Seventeen Mile Rocks, Qld 4073 Australia

