

# Stay Active 4 Dogs®

## Joint, Ligament and Tendon

- Supports cartilage, ligament, tendon function
- Supports joint mobility
- Supports blood circulation and muscle function



### What is Stay Active 4 Dogs®?

Stay Active 4 Dogs supports the skeletal, endocrine, nervous, circulatory and muscular systems. It is suitable for all dogs, and especially suited to active dogs, large dogs or older dogs.

Stay Active 4 Dogs provides dogs with precursors for the natural synthesis of ingredients that support normal joint and ligament function.

Stay Active 4 Dogs is not a quick fix and should be fed over a long period of time.

### Feeding Guidelines

Add to feed twice daily

Body Weight	Morning Feed	Night Feed
5kg	1/2 tsp (2.5g)	1/2 tsp (2.5g)
10kg	1 tsp (5g)	1 tsp (5g)
20kg	2 tsp (10g)	2 tsp (10g)

### Ingredients

Acid Buf, Cara sweet flavouring, Curcuma xanthorrhiza, Dextrose, Gelatine, Glucosamine sulphate, Gotu kola, Ground black pepper, Hesperidin, Kelp, L-Lysine, Magnesium sulphate, Methylsulphonylmethane, EPA + DHA from fish oil, Silica, Spirulina, vitamin B1, B3, B5, Vitamin C, Zinc

### Suggested Product Combinations

**Turmeric** - A blend of two varieties of turmeric, powdered coconut oil, ground black pepper and resveratrol

**PowerStance** - Powdered coconut oil may help to improve skin and coat condition and assist digestive function

### Sizes Available

600g / 4kg / 10kg



**SEE OVERLEAF**  
FOR MORE DETAILS >



**Stance**  
— PET TEC

**Freecall:** 1800 782 623

[f](#) [@](#) [v](#) @StancePetTec

[www.stanceequitec.com.au](http://www.stanceequitec.com.au)

[E: sales@stanceglobal.com](mailto:sales@stanceglobal.com)

FOR THE NATURAL ADVANTAGE™

## About the Ingredients

**Glucosamine** is present 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 important in the structure of cartilage tissue and protein synthesis. Lysine also assists the absorption of calcium and may support bone growth.

**Vitamin C** is essential for the synthesis of collagen, a protein important in the formation of connective tissue and in wound healing.

**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. **Zinc** is used in the hydrolysis and cross linking needed for collagen formation.

The **citrus bioflavonoid Hesperidin** in Stay Active 4 Dogs may support antioxidant function.

## Testimonial

"To help them in their golden years, our dogs are on Stay Active 4 Dogs, and have been for just over 2 years now. When my daughter came along, feeding the fur babies became the responsibility of my other half and they stopped getting their supplements. As soon as the cool weather started (within few weeks) we noticed both dogs becoming much stiffer in the joints and that was when we realized how much the Stay Active 4 Dogs had been helping them with their mobility. **We make it a priority to give it to them every day to keep them feeling as good as possible!**"  
Stephanie



**Stance**  
— PET TEC

**Freecall: 1800 782 623**

   @StancePetTec

[www.stanceequitec.com.au](http://www.stanceequitec.com.au)

E: [sales@stanceglobal.com](mailto:sales@stanceglobal.com)

**FOR THE NATURAL ADVANTAGE™**