



# Stride Plus

Fed daily STRIDE PLUS provides natural ingredients to maintain healthy joints and connective tissue. The natural way to keep your dogs joints mobile

## Description

Joint problems in dogs seriously reduce their life quality with many exhibiting decreased activity levels, stiffness, and inability to partake in walks or play. Predisposing factors include old age, injury, intensive training, obesity and hereditary conditions effecting the Hip. The nutritional support of the cartilage is critical in the regeneration of damaged joints.

Stride Plus is a complementary feed supplement for the nutritional maintenance of healthy cartilage and joints in dogs. It combines the highest quality Glucosamine HCL, Chondroitin Sulphate, Hyaluronic Acid and MSM in a convenient and palatable liquid, which is easily dispensed on the dogs feed.

Stride Plus contains only ingredients from Vegan origin, and this ensures uniformity of product, and avoids any possibility of cross contamination from ingredients of animal origin.

Fed daily STRIDE PLUS provides natural ingredients to maintain healthy joints and connective tissue.



**Pack Size: 200m**



## Instructions For Proper Use:

Mix Stride Plus well into the Kibble feed. Feed each dog individually.

### Feeding Instructions first 14 days:

Small dogs (up to 10kg):	4 ml
Medium dogs (25-10kgs):	8 ml
Large dogs (40-25kgs):	12 ml
Very large dogs (over 40kgs):	16 ml

### Feeding Instructions Long Term:

Small dogs (up to 10kg):	2 ml
Medium dogs (25-10kgs):	4 ml
Large dogs (40-25kgs):	6ml
Very large dogs (over 40kgs):	8 ml

The dosing pump attached to this container dispenses 2 ml. Alternatively for large dog doses a graduated measuring cup is enclosed.



EXCELLENCE IN PET NUTRITION

# Stride Plus





EXCELLENCE IN PET NUTRITION

# Stride Plus

## Composition per 100ml

Glucosamine HCL	16,675 mg
MSM	10,000 mg
Chondrotin Sulphate	3,325 mg
Hyaluronic Acid	
(Equivalent Hyaluronic Acid 74,500 mcg/100ml)	79,000 mcg
Natural yeast Flavouring (dried yeast of <i>Saccharomyces cerevisiae</i> )	

