

# Arthri Aid

Arthri Aid is a Glucosamine, Chondroitin, MSM and HA supplement aids the lubrication and helps to promote regeneration of the important shock absorbing tissues of your horses joints.

- ✓ **Glucosamine is an amino acid that assists in the body's manufacture of cartilage;**
- ✓ **Chondroitin assists in lubrication and shock absorption of the joints.**
- ✓ **MSM is a naturally occurring sulphur compound which helps soothe knocks and improve joint mobility.**
- ✓ **Hyaluronic Acid (HA) is the principle constituent of Synovial Fluid, nature's 'oil for joints'.**

In the normal day to day life of a horse the joint cartilage is continually being broken down and replacement cartilage is being manufactured. However, this balance can be upset due to increased training, trauma, competition or simply old age.

## **Arthri Aid Liquid Active Ingredients Per 50 ml**

Glucosamine HCl 10,000mg, Chondroitin Sulphate 2000mg, Methyl Sulfonyl Methane (MSM) 2000mg, Vitamin C 700 mg, Manganese Sulphate Monohydrate 100mg, Sodium Hyaluronate 12.5 mg

## **Feeding Recommendations (500kg horse)**

**Initial Administration:** Give 50ml daily for 14-21 days. Then adjust the intake to the horses specific needs.

**Maintenance:** After 21 days volume can be reduced to horses specific needs, usually half initial intake.

## **Days Supply\***

1ltr bottle: Fed at maintenance, 25mls will last approximately 40 days. 20 days at 50mls



- Caramel Flavoured Liquid
- Apple Flavoured Powder



## **Arthri Aid Powder Active Ingredients Per 20g**

Glucosamine HCl 10,000mg, Methyl Sulfonyl Methane (MSM) 2000mg, Vitamin C 700mg, Manganese Sulphate Monohydrate 100mg, Chondroitin Sulphate 90mg, Sodium Hyaluronate 4.5mg

## **Feeding Recommendations (500kg horse)**

**Initial Administration:** Give 2 level scoops (20gm) daily for the first 10-15 days

**Maintenance:** After 15 days give one level scoop (10gm).

## **Days Supply\* (Maintenance)**

1.2kg will last 120 days. 3kg will last 300 days

**For consistently increased mobility long-term application is recommended, particularly for older horses**