

# ARTHROCARD TABLETS

### Presentation:

Round, off white tablet, scored in halves on one face with a distinct fish odour.

Each tablet of Arthrocart contains:

#### **D-Glucosamine Sulfate 300mg**

Glucosamine is a structural component of glycoaminoglycans (GAG's) and collagen in the joint matrix. It also is a raw material for hyaluronate synthesis, which provides replenishment and lubrication to the joint cartilage.

#### **Cold Pressed Shark Cartilage 300mg**

Provides calcium, chondroitin and trace-minerals.

Chondroitin imparts structural integrity and water binding properties to resist compressive forces, absorb shock and protect against enzyme degradation of damaged joint cartilage.

#### **Perna (Green Lipped) Mussel 50mg**

A source of structural components in joint cartilage, including glucosamine, copper and manganese and widely proclaimed for its benefit in human arthritis.

#### **Magnesium Carbonate 15mg**

Magnesium is essential for formation of chondrocytes and helps prevent demineralisation of underlying bone.

#### **Calcium Ascorbate 10mg**

#### **Sodium Ascorbate 10mg**

Ascorbates are stable forms of ascorbic acid (vitamin C) providing vital antioxidant function within joint fluid. Ascorbic acid is required in the formation of collagen, an essential structural component of joint tissues.

#### **Manganese Proteinate 25mg**

#### **Zinc Proteinate 10mg**

#### **Copper Proteinate 2mg**

*These trace-minerals are vital for the synthesis and maturation of joint cartilage, and are components of the enzymes including superoxide dismutase in joint fluid, tissues and the blood. These enzymes protect against oxidative free radical damage to joint cells.*

*Proteinated (chelated) forms of these trace-minerals are used to assist bioavailability and reduce interaction during digestion.*

### Use:

Arthrocart tablets contain a comprehensive source of nutrients essential for the replenishment and maintenance of joint tissue and cartilage in dogs. These nutrients comprise the structural components of joint cartilage and aid in protecting joint cartilage and fluid against degenerative changes resulting from physical and enzymatic damage.

Arthrocart can be used as a supplement to assist in maintaining the health and mobility of joints.

### Directions for Use:

Add Arthrocart® tablets to meal or deposit over tongue immediately prior to feeding.

#### **Initial Supplement: first 21-28 days**

1 Arthrocart® tablet per 10kg body weight each morning and evening.

Maximum 6 tablets daily, or as directed by a veterinary surgeon.

#### **Maintenance Supplement:**

1 Arthrocart® tablet per 10kg bodyweight daily for 2-3 weeks, or as required.

Maximum 4 tablets daily.

## ARTHROCART TABLETS (cont)

### Storage:

Store below 30° C (room temperature)

### Presentation:

Bottles of 100 tablets

### Disposal:

Dispose of empty container by wrapping with paper and placing in the garbage.

OTC

Registered pursuant to the ACVM Act 1997,  
NoA8272

### RESTRICTED VETERINARY MEDICINE

Product name  
For Animal Treatment Only



Ethical Agents Veterinary Marketing Ltd, 54 Hobill Ave, Manukau, 2104, New Zealand.  
P O Box 97110, Manukau City, Manukau, 2241, New Zealand.  
Telephone 64-9-262 1388, Fax 64-9-262 1411, Freephone 0800 800 624.  
E-mail [eage@xtra.co.nz](mailto:eage@xtra.co.nz), Website [www.ethicalagents.co.nz](http://www.ethicalagents.co.nz).

