## See the Omega Alpha® Difference

# Different Ages, Different Options



Hyaluronic Acid for Cats and Dogs

- ✓ Maintains moisture at cell level
- ✓ Assists in the anti-aging process
- ✓ Increases the fluid levels in the tissues
- ✓ Improves joint mobility and flexibility
- Reduces pain and swelling within the joint
- ✓ Improves the viscosity of the synovial (lubricating) fluid

## Glucosa Pet



### GlucosaPet™

- Promotes cartilage and joint functions
- ✓ Contains: D-Glucosamine, MSM,
  D-Chondroitin
- ✓ Contains 3 anti-inflammatory herbs for mobility
- Protects against the deterioration of cartilage
- ✓ Supports elbow and hip joint strength
- ✓ Improves activity impaired by mobility and pain





### E-Z Mobility™

- Provides the muscles relief from stiffness
- Contains 7 anti-inflammatory herbs for mobility
- ✓ Reduces discomfort associated with daily activity
- ✓ Helps the body to cope with physical and mental strain
- ✓ Contains MSM for joint aches associated with osteoarthritic conditions

US-PET016



Omega Alpha® Guarantee • NON-GMO • Laboratory Tested • GMP • OASIS Product Training

Omega Alpha° USA | OmegaAlpha.com | Toll-Free: 1-877-436-1221 | 🗾 📑 🮯

# **Get to know each joint formulation !**

### Hyaluronic Acid for Cats and Dogs

Hyaluronic acid is a glycosaminoglycan, typically a very long chain of disaccharides (sugars) present as a component of all connective tissue. Hyaluronic acid is synthesized naturally in a healthy body and as your pets age, the levels of hyaluronic acid decrease and as a result, your older pet may have aching and stiff joints. Hyaluronic acid helps in connective tissue formation and in the development and maintenance of cartilage. In an inflammatory situation or a disease state, it may help to supplement with a liquid oral hyaluronic acid to support the synovial membranes of the joints. Hyaluronic acid increases the viscosity of the synovial fluid and serves to reduce the wear-and-tear stress on the articular cartilage and related joint structures. Omega Alpha® uses a short chain for higher absorption in the body. It is also used for joint function and muscle strength, and it is specially formulated with a unique delivery system to ensure higher bioavailability.

Hyaluronic acid is a gel-like water holding molecule that is the space filler and cushioning agent in all mammals, and it is an important component of joint fluid. It is distributed widely throughout connective, epithelial, neural tissues and intracellular fluids. It is found naturally in the synovial joints, and it owns a key role in musculoskeletal structure as a cushioning and lubricating agent between joint surfaces. It helps to lubricate the joints and has a protective action for the cartilage, as well as anti-inflammatory actions. Hyaluronic acid possesses therapeutic, anti-inflammatory and protective properties.

This formulation also contains licorice root. Licorice expels phlegm and mucus from the respiratory tract, relieves coughs and soothes mucous membranes. It also helps relieve inflammatory conditions of the gastrointestinal tract. Licorice has alterative, anti-inflammatory, antioxidant, anti-spasmodic, antiviral, diuretic, expectorant, hepatoprotective, and immunostimulant properties.

#### **GlucosaPet**<sup>™</sup>

GlucosaPet<sup>™</sup> contains natural and traditional anti-inflammatories like Devil's claw root and Siler root, that both exert beneficial effects on various types of inflammatory conditions. Boswellia serrata is an Ayurvedic botanical from India, which has been long used to relieve joint inflammation. All are excellent choices to encourage recovery for your pets. D-glucosamine sulfate is used to help relieve osteoarthritic symptoms, is effective in reducing joint pain and is a factor of healthy cartilage. Suitable for both cats and dogs, each serving of GlucosaPet™ gives them the recommended daily dose of essential minerals and nutrients for healthy bones, joints and ligaments. Have a look at the herbal ingredients, together with their benefits and actions.

**D-Glucosamine sulfate:** helps to relieve pain associated with osteoarthritis **Frankincense resin** (Boswellia serrata): exerts beneficial effects on allergic and osteoarthritis of the knee; helps to protect against the deterioration of respiratory ailments; exerts beneficial effects on various types of inflammatory cartilage; a factor in maintaining good cartilage and/or joint health.

Methylsulfonylmethane (MSM) and D-Chondroitin sulfate: helps to relieve pain associated with osteoarthritic conditions.

Devil's claw root (Harpagophytum procumbens): helps relieve joint pain associated with osteoarthritis and helps to stimulate appetite; a bitter tonic; has analgesic, anti-arthritic, anti-inflammatory, anti-rheumatic, diuretic and sedative properties.

conditions; promotes bowel health; has anti-arthritic, antimicrobial, and antiinflammatory properties.

Siler root (Ledebouriella divaricata): exerts beneficial effects on various inflammatory conditions; relieves body aches and supports joint health; is also useful for rheumatic aches, especially when the ache seems to move from place to place; has analgesic, anti-rheumatic, antimicrobial, carminative, and antispasmodic properties.

#### E-Z Mobility<sup>™</sup>

There are many Traditional Chinese Medicine (TCM) herbs that are used to rid the body of inflammatory conditions. Herbs like Notopterygium root, Siler root, Rehmannia root, Gentian root, Angelica root and Acanthopanax bark, all have been used for their anti-inflammatory actions in Traditional Chinese Medicine (TCM). Combine these herbs with Methylsulfonylmethane (MSM), known for its support in the relief of pain associated with osteoarthritic conditions, PLUS Turmeric root which is traditionally known for its support for the liver and you have a great choice for your pet's mobility.

Notopterygium root (Notopterygium incisum): maintains joint health; hepatic, laxative and sedative actions. supports the immune system and provides antioxidants; aids in relieving aches in rheumatic conditions, and is used for the relief of backache and shoulder pain; has analgesic, anti-fungal, anti-inflammatory, antimicrobial, antioxidant, and anti-spasmodic properties.

Siler root (Ledebouriella divaricata): exerts beneficial effects on various inflammatory conditions; relieves body aches and supports joint health; is also useful for rheumatic aches, especially when the ache seems to move from place to place; has analgesic, anti-rheumatic, antimicrobial, carminative, and antispasmodic properties.

Gentian root (Gentiana macrophylla): a bitter tonic that helps to prevent the growth of microbes, maintains blood health, protects the liver, promotes bile flow, stimulates appetite and supports digestive health; has anti-inflammatory properties.

Angelica root (Angelica pubescens): beneficial for painful joints, and such as rheumatic aches and arthritis in the limbs, weakness and stiffness in the strengthens tendons; has analgesic, anti-inflammatory, anti-spasmodic,

Rehmannia root (Rehmannia glutinosa): exerts beneficial effects on various inflammatory conditions; helps the body to better cope with both physical and mental strain; promotes the flow of urine, maintains healthy bowel movement through its phytonutrient properties, and supports digestion; has adaptogenic, antiseptic, antibacterial, antifungal, antiinflammatory and tonic properties.

Turmeric Rhizome (Curcuma longa): aids in digestion, protects the liver, helps relieve flatulence, helps increase bile excretion by the liver, provides antioxidants for the maintenance of good health, relieves pain and inflammation, assists in healing minor wounds, cuts, burns, and minor skin irritations; has anti-inflammatory and hepatic actions.

Acanthopanax bark (Acanthopanax gracilistylus): traditionally used to strengthen the bones and tendons, promote urination, help with conditions knees and lower back; has immuno-modulating properties.