



It can be difficult to watch our pets grow older and begin to slow down. However, the signs that may be considered as natural slowing down due to old age, may actually be signs that your dog is experiencing joint pain, leading to unwillingness to move around.

Glucosamine HCl

Glucosamine is a natural substance found in a dog's body, with the highest concentration found in healthy cartilage. It produces glycosaminoglycan, which is used to help form and repair body tissues such as cartilage. Research has found that providing supplementation of glucosamine can help rebuild cartilage, which can help restore your dog's joint function and activity levels.

• USP 41 grade Glucosamine HCI standardized to >98%

BosVida™ Boswellic Extract (Boswellia Serrata)

Boswellic extract is obtained from the gum resin found in the bark of the boswellia tree, which is native to India. It can decrease inflammation and inhibits the inflammatory 5-LOX (5-lipoxygenase) enzyme. 5-LOX transforms fatty acid substrates into leukotrienes which are substances that lead to inflammation.

• 65% or 70% total Boswellic Acid

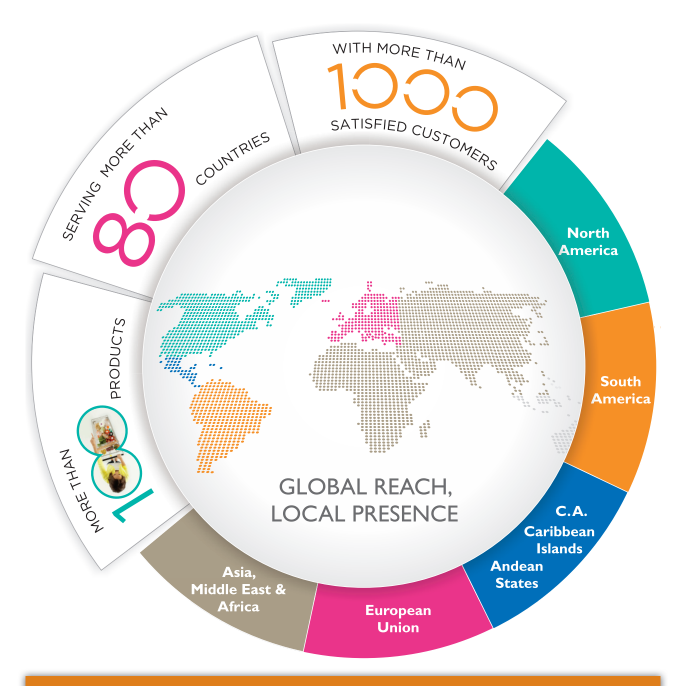
Life Lovers™ Turmeric and Turmeric Extract (Curcumin extract)

Turmeric has been touted as a "Super Herb" and clinical trials over the recent years have shown anti-inflammatory health benefits in dogs and cats.

- Turmeric Powder 3% to 5 % content (Standard, Organic or Fermented)
- Turmeric Extract Curcumin 95%



REACH OUT TO US ANYWHERE ON THE GLOBE



ABOUT CAMLIN FINE SCIENCES

For more than 25 years, Camlin Fine Sciences has been providing shelf life extension solutions to the pet food and rendering industries. Now with an expanded portfolio offering ingredients that may enhance the overall health and well-being of pets. The complete portfolio has been developed using our global sourcing expertise and is backed by scientific resources.

www.camlinfs.com



CFS North America, LLC

3179 99th Street Urbandale, IA 50322 USA Phone: 515-278-1559 Toll: 1-844-808-2063 Email: info.us@camlinfs.com