Bellyrubs[®] Organic

Glucosamine & HA

Bellyrubs Organic® Glucosamine & HA (Hyaluronic Acid) is the first Regenasure® Glucosamine and Hyaluronic Acid combination of its kind. It contains no shellfish or beef. It is 100% vegetarian and veterinarian approved. As a liquid it is absorbed more quickly and efficiently than tablets, offering faster results.

Bellyrubs Organic® Glucosamine & HA also contains MSM, Omega fatty acids 3,6,and 9, and vitamin C to support the overall wellbeing of your pet.

Bellyrubs Organic® Glucosamine & HA contains NO sugar, starch, salt, wheat, gluten, yeast, corn, milk, or soy derivatives.



Bellyrubs[®] Organic, More Than Just a Treat

Meyer Country Farms has developed several nutritious items including organic and kosher human grade treats. Try our freeze-dried liver cubes for dogs and air-dried tuna flakes for cats.

- The Original Bellyrubs[®] Organic Dog Treats
- Freeze-Dried Dog Treats
- Freeze-Dried Cat Treats
- Pet Shampoo with Organic Ingredients
- Organic Cat Nip
- High Absorption Liquid Supplements





P.O. Box 15551 Scottsdale, AZ 85267

Phone: 480-614-1869 Fax: 866-415-0714

E-mail: info@meyercountryfarms.com

www.meyercountryfarms.com



Glucosamine & HA

Belyrubs[®] Organic

www.meyercountryfarms.com



Glucosamine & HA Glossary:

Regenasure® Glucosamine is a vegetarian form of alucosamine HCL derived from Aspergillus Niger. Studies have proven that it actually builds joint cartilage. It enhances the body's ability to manufacture collagen (which holds the body together) and it contributes to the synovial fluid that lubricates joints. In effect, it absorbs and releases water with each step, acting as a shock absorber for the joints. Glucosamine is effective in alleviating symptoms of hip dysplasia and osteoarthritis.

MSM (Methylsulfonylmethane) is an organic form of sulfur, a mineral that is necessary for the production of proteins in the body. Sulfur is necessary for the formation of hair, muscles, skin, bones, teeth, cartilage, and the hormone insulin. MSM works synergistically with vitamin C in the synthesis of collagen.

Hyaluronic Acid is a component of connective tissue whose function is to cushion and lubricate. It is a primary component of synovial fluid, which lubricates and reduces friction between bones for healthy, pain-free joint movement.

Grape Seed Extract is a powerful antioxidant that protects cells from free radical damage. It is anti-inflammatory, it supports the circulatory system, and it promotes healthy skin and coat, especially when MSM is present.

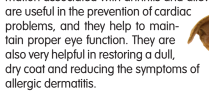
Boron is involved in proper bone structure and strength, and has been used effectively in the treatment of arthritis and osteoporosis. It appears to have a regulatory effect on calcium and potassium metabolism.

Bromelain is an enzyme that helps to inhibit pro-inflammatory compounds, which reduces pain and swelling. It has been found to be very effective in helping to control the progression of degenerative joint diseases.

Vitamin C contributes to the synthesis of collagen, and to the synthesis of a neurotransmitter that is critical to brain function and temperament. It is important to bone growth and mineralization, and it may help to prevent hip dysplasia.

Manganese is an essential trace element that enhances the effectiveness of Glucosamine. It is responsible for the activation of a number of enzymes, such as the enzymes required for the synthesis of proteoglycans that are utilized in the formation of healthy cartilage and bone. It is essential for a healthy immune system.

Omega 3, 6, & 9 Essential Fatty Acids reduce the inflammation associated with arthritis and alleviate joint stiffness. They



diagnose, treat, cure or prevent any diseases



Belivrubo

Bellyrubs

Other Great High Absorption Liquid Supplements

The Bellyrubs® Organic offers a full line of High **Absorption Liquid Supple**ments for doas each formulated with the same optimum nutrient levels and made with only the highest quality ingredients.



Look for these other great formulas:

- Dietary Suppliment
- Glucosamine
- Glucosamine HCL



