SU-PER® Sound Plus

Complete Joint Support!

Recommended to support and maintain healthy joint function. Helps support the structural integrity of connective tissue.

SU-PER® Sound Plus is a complete joint supplement designed to maintain and support healthy joints, ligaments and tendons. This is a highly concentrated upgrade from our original **SU-PER® Sound**, containing all of the same nutrients plus high levels of MSM, Hyaluronic Acid, Chondroitin Sulfate, and powerful antioxidants.

For more severe joint issues, or when higher levels of daily maintenance are required for horses with history of joint issues, SU-PER® Sound Plus is among the most powerful joint supplements available. You can give 1 ounce daily as a wellbalanced maintenance supplement, or increase to 2 ounces daily for more serious joint conditions.

SU-PER® Sound Plus is formulated to provide connective tissue support to joints ligaments and tendons. In addition, it contains powerful nutrients to help manage normal inflammatory response, and provide antioxidant support for active horses and seniors. And last but not least, with the addition of pure Hyaluronic Acid, it supports the production of synovial fluid in the joints, which provides cushion and lessens friction within the joint.

SU-PER® Sound Plus also helps to protect and repair tissues which are inevitably damaged through the everyday wear and tear of training, so that small tears, strains, and minor injuries heal faster and do not have the opportunity to worsen.

SU-PER® Sound Plus is a powerful supplement for horses with moderate to severe joint issues, or a great maintenance supplement for active horses. It can be given to horses of all ages, breeds and disciplines.

<u>Ingredients include:</u>
Glucosamine - The main constituent of GAG's (Glycosaminoglycans), which are the building blocks of cartilage and connective tissues. Increases the healing and production of new connective tissues and cartilage, and can also decrease inflammation and damage caused by free radicals.

Chondroitin Sulfate - Helps provide elasticity to joint tissues and helps retain moisture within the joint cavity. It is required for the maintenance and repair of cartilage.

Hyaluronic Acid - The primary component of synovial fluid in the joints. It can assist in maintaining high levels of synovial fluid to provide cushion in working joints.

MSM - A natural source of bio-available sulfur. Sulfur in this form is essential for the formation and maintenance of joints, ligaments, and tendons. Also has been shown to reduce pain and inflammation.

Bromelain - A powerful anti-inflammatory which accelerates tissue repair. Assists the body's natural process of muscle and body tissue maintenance after exercise.

Grape seed, Superoxide Dismutase, Alpha Lipoic Acid - powerful antioxidant nutrients to neutralize free radicals and protect healthy tissues.

Wide Range of Amino Acids including Proline and Arginine - Proline and Arginine are two of the main components of collagen and connective tissue, and supplementing of these two amino acids aids in the production of new tissue. Helps in the healing process of cartilage and the strengthening of joints, tendons, and the heart muscle. It works with Vitamin C to promote healthy connective tissue.

DMG - Supports immune health, and aids in oxygen delivery to joints.

Vitamin A, Zinc, Manganese, Magnesium, and Vitamin C - Nutrients necessary for tissue repair and the formation of new tissue.

Yucca Powder - An herbal extract which helps reduce inflammation.

LOOK FOR THE SU-PER BRAND!

POWDER

2.5 Pounds - 40 servings

12.5 Pounds - 200 servings



Recommended to support and maintain healthy joint function! Helps support the structural integrity of connective tissues!

DIRECTIONS FOR USE: Loading Phase:

Give 2 ounces daily for the first two weeks. Maintenance: Give 1-2 ounces daily. A 1 ounce scoop is enclosed.

BENEFITS of Flax Seed Meal

Optimum Omega 3 to Omega 6 Fatty Acid Ratio Com-Free and Soy-Free Formula Promotes Healthy Skin & Coat Omega 3 Fatty Acids help Decrease Normal Inflammatory Pathways Enhances Normal Repair of Connective Tissues and Joints

CAUTIONS: Safe use in pregnant animals or animals intended for breeding has not been proven. If lam eness worsens, discontinue use and contact your veterinarian. Administer during of after the animal has eaten to reduce incidence of gastrointestinal upset. An exam ination from a veterinarian is recommended prior to using this product.

WARNINGS: For animal use only. Keep out of reach of children and animals. In case of accidental overdose, contact a health professional immediately. This product should not be given to animals intended for human consumption.

For Equine Use Only.



Lot Number 103120 Best if used by March 2023





Find us on Facebook: Gateway Products



Complete Joint Support.

Money Back Guarantee: If you're not happy with this product, return it for a full refund! For more info: (888) GP INFORMATION SU-PER.com SU-PERstore.com

SUperior PERformance SINCE 1976!



Gateway Products Holly, Colorado USA 81047

Active Ingredients per One Ounce					
Glucosam ine HC1	5,000 mg.	Grape Seed Extract	250 mg.	Phenylalanine	64 m g
MSM	5,000 mg.	White Willow	250 mg.	I soleucine	52 mg
Collagen Type II	1,000 mg.	Alpha Lipoic Acid	250 mg.	Hyaluronic Acid	50 mg
Glycine	830 mg.	Magnesium	250 mg.	Hydroxylysine	32 mg
Bromelain	750 mg.	Aspartic Acid	203 mg.	Vitam in B-6	30 mg
Vitam in E	750 I.U.	Omega 6 Fatty Acids	167 mg.	Vitam in B-2	25 mg
Vitam in C	750 mg.	Omega 9 Fatty Acids	167 mg.	Vitam in B-1	25 mg
Omega 3 Fatty Acids	500 m g.	Zinc	150 mg.	Methionine	24 m g
L-Proline	500 mg.	Superoxide Dismutase	150 mg.	Histidine	22 mg
Yucca	500 mg.	Lysine	126 mg.	Copper	15 mg
Hydroxyproline	432 mg.	Biofla vonoid Complex	125 mg.	Tyrosine	13 mg.
Glutam ic Acid	342 mg.	Choline	100 mg.	Beta Carotene	5 m g.
Manganese	300 mg.	L eucine	95 m g.	Biotin	5 m g.
Alanine	286 mg.	Serine	89 m g.	Vitam in B-12	2.5 mg
Arginine	263 mg.	Valine	77 m g.	Selenium	0.5 mg
DMG	250 mg.	Threonine	67 mg,		

Contains a 6 month supply for one horse.



Net Weight: 12.5 Pounds (5.67 kg.)

