

Active Ingredients (per 65 gram serving)

Glucosamine HCL (marine source) 1		
Methylsulfonylmethane (MSM) 1	0,000	mg
Omega-3		
Ascorbic Acid (Vitamin C)	,500	mg
L-Lysine HCL	1,500	mg
Hydrolyzed Collagen (porcine source)	1,500	mg
Chondroitin Sulfate (porcine source) 2	,000	mg
Silica (Orthosilic Acid and Mg Silicate)		
Grape Seed Extract	300	mg
Hyaluronic Acid	100	mg
Manganese	16.5	mg

Inactive Ingredients

Milled Flaxseed, Natural & Artificial Flavorings, Yeast Culture

Cautions:

- Safe use in pregnant animals or animals
- intended for breeding has not been proven.

 •If lameness worsens, discontinue use and contact your veterinarian.
- Administer during or after the animal has eaten to reduce incidence of gastrointestinal upset.
- Absorption of drugs taken simultaneously may be delayed.
- Not for use with anticoagulants

Questions? HorseTech, Inc. Laurens, IA 1-800-831-3309.
Website:www.horsetech.com Email:service@horsetech.com

With Connective Tissue Support

For Ligaments and Tendons

HylaSport

Source of Glucosamine HCL, Chondroitin Sulfate, MSM, and Hyaluronic Acid

Plus Connective Tissue Support

Horse Tech, Inc.

Available Online at



OptMSM

REV: 03/26/20

www.horsetech.com



Connective

Tissue

Support

EOUINE

Product Facts

(Continued)

For Equine use only. Use to support healthy joint structure and function. Supports healthy recovery in injured horses.

Directions for Use

For horses weighing 1,000 lbs+ in heavy work/exercise or under heavy stress to joints use 65 grams per day (two slightly rounded 48cc scoops). Usage rate may be reduced proportionately based on weight for younger horses, lighter breeds, ponies or horses in lighter work. For more precise dosing, the use of an accurate oram scale is recommended.

Horses weighing 1,000 lbs+ in lighter work/exercise or under less stress to joints may utilize a smaller dose-one slightly rounded scoop. This usage rate may also be reduced proportionately based on weight for younger horses, lighter breeds or ponies.

Warnings:

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

SCOOP: 48cc

Net Weight: 4.0 lbs (1.81 kg) 28 day supply



Active Ingredients (per 65 gram serving)

Glucosamine HCL (marine source)	10	,000	mg
Methylsulfonylmethane (MSM)	10	,000	mg
Omega-3	. 6	,000	mg
Ascorbic Acid (Vitamin C)	4	,500	mg
L-Lysine HCL	1	,500	mg
Hydrolyzed Collagen (porcine source)	1	,500	mg
Chondroitin Sulfate (porcine source)	2,	000	mg
Silica (Orthosilic Acid and Mg Silicate)		400	mg
Grape Seed Extract		300	mg
Hyaluronic Acid		100	mg
Manganese		16.5	mg

Inactive Ingredients

Milled Flaxseed, Natural & Artificial Flavorings, Yeast Culture

Cautions:

- Safe use in pregnant animals or animals
- intended for breeding has not been proven.

 •If lameness worsens, discontinue use and contact your veterinarian.
- Administer during or after the animal has eaten to reduce incidence of gastrointestinal upset.
- Absorption of drugs taken simultaneously may be delayed.
- Not for use with anticoagulants

Questions? HorseTech, Inc. Laurens, IA 1-800-831-3309.
Website:www.horsetech.com Email:service@horsetech.com

With Connective Tissue Support

For Ligaments and Tendons

HylaSport

Source of Glucosamine HCL, Chondroitin Sulfate, MSM, and Hyaluronic Acid

Plus Connective Tissue Support

Manufactured By
HorseTech, Inc.





REV: 03/26/20

Laurens, IA 50554

Available Online at

www.horsetech.com



Connective

Tissue

Support

EOUINE

Product Facts

(Continued)

For Equine use only. Use to support healthy joint structure and function. Supports healthy recovery in injured horses.

Directions for Use

FFor horses weighing 1,000 lbs+ in heavy work/exercise or under heavy stress to joints use 65 grams per day (two slightly rounded 48cc scoops). Usage rate may be reduced proportionately based on weight for younger horses, lighter breeds, ponies or horses in lighter work. For more precise dosing, the use of an accurate gram scale is recommended.

Horses weighing 1,000 lbs+ in lighter work/exercise or under less stress to joints may utilize a smaller dose—one slightly rounded scoop. This usage rate may also be reduced proportionately based on weight for younger horses. lighter breeds or ponies.

Warnings:

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

SCOOP: 48cc

Net Weight: 8.0 lbs (3.63 kg) 56 day supply



Active Ingredients (per 65 gram serving)

Glucosamine HCL (marine source)	10	,000	mg
Methylsulfonylmethane (MSM)	10	,000	mg
Omega-3	. 6	,000	mg
Ascorbic Acid (Vitamin C)	4	,500	mg
L-Lysine HCL	1	,500	mg
Hydrolyzed Collagen (porcine source)	1	,500	mg
Chondroitin Sulfate (porcine source)	2,	000	mg
Silica (Orthosilic Acid and Mg Silicate)		400	mg
Grape Seed Extract		300	mg
Hyaluronic Acid		100	mg
Manganese		16.5	mg

Inactive Ingredients

Milled Flaxseed, Natural & Artificial Flavorings, Yeast Culture

Cautions:

- · Safe use in pregnant animals or animals
- intended for breeding has not been proven. If lameness worsens, discontinue use and
- contact your veterinarian. ·Administer during or after the animal has eaten to reduce incidence of gastrointestinal upset.
- Absorption of drugs taken simultaneously may be delayed.
- Not for use with anticoagulants

Questions? HorseTech, Inc. Laurens, IA 1-800-831-3309. Website:www.horsetech.com Email:service@horsetech.com

With Connective Tissue Support

For Ligaments and Tendons

HylaSport

Source of Glucosamine HCL. Chondroitin Sulfate, MSM, and Hyaluronic Acid

Plus Connective Tissue Support



Available Online at

www.horsetech.com 1-800-831-3309



Connective

Tissue

Support

EOUINE

Product Facts

(Continued)

For Equine use only. Use to support healthy joint structure and function. Supports healthy recovery in injured horses.

Directions for Use

For horses weighing 1,000 lbs+ in heavy work/exercise or under heavy stress to joints use 65 grams per day (two slightly rounded 48cc scoops). Usage rate may be reduced proportionately based on weight for younger horses, lighter breeds, ponies or horses in lighter work. For more precise dosing, the use of an accurate gram scale is recommended.

Horses weighing 1.000 lbs+ in lighter work/exercise or under less stress to joints may utilize a smaller dose--one slightly rounded scoop. This usage rate may also be reduced proportionately based on weight for younger horses, lighter breeds or ponies.

Warnings:

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

SCOOP: 48cc

Net Weight: 24.0 lbs (10.91 kg) 168 day supply

REV: 03/26/20

OptMSM

WALITY SEA.



Active Ingredients (per 65 gram serving)

Glucosamine HCL (marine source)		
Omega-3		
Ascorbic Acid (Vitamin C)	,500	mg
L-Lysine HCL	1,500	mg
Hydrolyzed Collagen (porcine source)		
Chondroitin Sulfate (porcine source) 2	,000	mg
Silica (Orthosilic Acid and Mg Silicate)	. 400	mg
Grape Seed Extract	300	mg
Hyaluronic Acid	100	mg
Manganese	16.5	mg

Inactive Ingredients

Milled Flaxseed, Natural & Artificial Flavorings, Yeast Culture

Cautions:

- · Safe use in pregnant animals or animals intended for breeding has not been proven.
- If lameness worsens, discontinue use and contact your veterinarian.
- ·Administer during or after the animal has eaten to reduce incidence of gastrointestinal upset.
- Absorption of drugs taken simultaneously may be delayed.
- Not for use with anticoagulants

Questions? HorseTech, Inc. Laurens, IA 1-800-831-3309. Website:www.horsetech.com Email:service@horsetech.com

With Connective Tissue Support

For Ligaments and Tendons

HylaSport

Source of Glucosamine HCL. Chondroitin Sulfate, MSM, and Hyaluronic Acid

Plus Connective Tissue Support



EOUINE

Manufactured By



Laurens IA 50554

Available Online at

www.horsetech.com 1-800-831-3309



OptMSM

Net Weight: 2.0 lbs (0.91 kg) 14 day supply

Product Facts

(Continued)

For Equine use only. Use to support healthy joint structure and function. Supports healthy recovery in injured horses.

Directions for Use

For horses weighing 1,000 lbs+ in heavy work/exercise or under heavy stress to joints use 65 grams per day (two slightly rounded 48cc scoops). Usage rate may be reduced proportionately based on weight for younger horses, lighter breeds, ponies or horses in lighter work. For more precise dosing, the use of an accurate gram scale is recommended.

Horses weighing 1.000 lbs+ in lighter work/exercise or under less stress to joints may utilize a smaller dose--one slightly rounded scoop. This usage rate may also be reduced proportionately based on weight for younger horses. lighter breeds or ponies.

Warnings:

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

SCOOP: 48cc

REV: 03/26/20