Product Facts	
Active Ingredients per 1 ounce:	
Methylsulfonylmethane (MSM)	
Glucosamine (marine)†	
ComfortX [™] (MicroLactin®) Dried Milk Protein	
Ester-C® (source of ascorbic acid)	
Chondroitin Sulfate (poultry)	
Zinc (from proteinate)	
Manganese (from proteinate)	
Hyaluronic Acid	
Copper (from proteinate)	
Glucosamine HCl (marine) 4,000 mg; Time Release Glucosamine HCl (marine) 1,000 mg	
Inactive Ingredients:	
Dehydrated alfalfa meal, dried molasses, mineral oil, natural and artificial flavors, TR System	

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.

Call with questions or comments:

1-800-848-2359, 7:00 AM - 3:45 PM MST Monday - Friday



Vita Rex Nutrition 1302-B Lew Ross Road Council Bluffs, IA 51501 vitaflex.com

Ester-C is a licensed trademark of The Ester C Company MicroLactin is a registered trademark of Stolle Milk Biologics, Inc. ComfortX, Equinyl, Vita Flex and Vita Flex with design are trademarks of Farnam Companies, Inc. Central Garden & Pet and Central Garden & Pet with design are trademarks of Central Garden &

©2007, 2010, 2013, 2017 Vita Flex Nutrition. Item: 3006183_*_RM: 300521711_*_17-10154



Product Facts (continued)

For use in horses only

Recommended to support and maintain healthy joints

Equinyl™ Joint Formula with Hyaluronic Acid may help reduce inflammation associated with training and competition without causing gastrointestinal side effects.

- ComfortX[™] ingredient may reduce swelling and inflammation associated with training and competition, provides joint health support, increases flexibility and shortens recovery time by reducing the emigration of neutrophils to the site of the inflammation.
- There are two types of glucosamine in Equiny! Joint Formula with Hyaluronic Acid. The first is regular glucosamine, which provides an immediate supply of glucosamine HCI while the second form, Patent Pending Time Release Glucosamine, releases over 24 hours. This is more than 24X longer than normal glucosamine.*
- Glucosamine and Hyaluronic Acid help maintain synovial fluid that lubricates the joints
- Hyaluronic Acid has been added to provide additional joint support for flexibility and healthy joints.

Directions for Use: Enclosed scoop holds 1 ounce.

- · Give 2 ounces (2 scoops) daily for first 1 to 2 weeks. Give 1 ounce (1 scoop) daily for maintenance or as directed by veterinarian.
- Store in a cool, dry place. Reseal after each use

For animal use only.

Keep out of the reach of children and animals. In case of accidental overdose, contact a health professional

This product should not be given to animals intended for human consumption.



*Number of hours to release more than 90% of ingredients as measured by in vitro dissolution studies. Data on file.