

Equinyl[™] **Combo**

Product Facts Active Ingredients per 1 ounce

Methylsulfonylmethane (MSM)	. 7,500 mg
Glucosamine (marine)*	. 5,000 mg
ComfortX [™] (MicroLactin®) Dried Milk Protein	. 3,000 mg
Ester-C® (source of ascorbic acid)	. 1,575 mg
Chondroitin Sulfate (poultry)	875 mg
Zinc (from proteinate)	65 mg
Manganese (from proteinate)	50 mg
Copper (from proteinate)	13 mg
*Glucosamine HCl (marine) 4,000 mg;	

Time Release Glucosamine HCI (marine) 1,000 mg



Equinyl[™] Combo with Hyaluronic Acid Product Facts Active Ingredients per 1 ounce

Methylsulfonylmethane (MSM)
Glucosamine (marine)* 5,000 mg
ComfortX™ (MicroLactin®) Dried Milk Protein 3,000 mg
Ester-C® (source of ascorbic acid) 1,575 mg
Chondroitin Sulfate (poultry)875 mg
Zinc (from proteinate)65 mg
Manganese (from proteinate) 50 mg
Hyaluronic Acid30 mg
Copper (from proteinate)
*Ol

*Glucosamine HCI (marine) 4,000 mg; Time Release Glucosamine HCI (marine) 1,000 mg



Equinyl[™] Glucosamine Product Facts Active Ingredients per 1 ounce

Glucosamine (marine)*	10,000 mg
Methylsulfonylmethane (MSM)	7,500 mg
ComfortX™ (MicroLactin®) Dried Milk Protein	3,000 mg
Ester-C® (source of ascorbic acid)	1,575 mg
Zinc (from proteinate)	65 mg
Manganese (from proteinate)	50 mg
Copper (from proteinate)	13 mg
*Glucosamine HCI (marine) 8,000 mg;	
Time Release Glucosamine HCI (marine) 2,000 n	ng



Equinyl[™] Glucosamine with Hyaluronic Acid
Product Facts
Active Ingredients per 1 ounce

Glucosamine (marine)* 10,000 mg
Methylsulfonylmethane (MSM)7,500 mg
ComfortX™ (MicroLactin®) Dried Milk Protein 3,000 mg
Ester-C® (source of ascorbic acid) 1,575 mg
Zinc (from proteinate)
Manganese (from proteinate) 50 mg
Hyaluronic Acid
Copper (from proteinate)
*Glucosamine HCl (marine) 8,000 mg;
Time Release Glucosamine HCI (marine) 2,000 mg

For more information, product details and study results visit our website at vitaflex.com or call 1-800-848-2359



Vita Flex Nutrition
1302-B Lew Ross Road • Council Bluffs, IA 51501

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Introducing a
Totally New Way to
Manage
Inflammation

Caused by Normal Daily Exercise

New Equinyl[™] Delivers Higher Levels of Active Ingredients in the Combinations YOU Want

EquinyI™ Combo with Hyaluronic Acid



EquinyI™ Glucosamine with Hyaluronic Acid





Reduces Inflammation Associated with Normal Daily Exercise and Activity

ComfortX[™], with MicroLactin[®], has a unique mode of action that works with the body's own natural healing process. This helps keep tissue healthy by suppressing the ability of neutrophils, a type of white blood cell, to migrate and attach to the site of inflammation. ComfortX[™] helps reduce inflammation earlier in the process and avoids inhibiting protective COX-1 activity.

WITHOUT ComfortX™

Control (no ComfortX™) shows extensive neutrophil infiltration (dark spots) in untreated subject's tissue.



WITH ComfortX™

Histological
evidence clearly
demonstrates
a reduction in
neutrophil migration
to the site of
inflammation. Notice



the reduction of neutrophils in the treated subject's tissue.

No Adverse Side Effects

Studies have shown there are no adverse side effects with ComfortX™. There was no indication of gastrointestinal irritation.



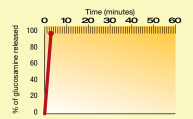


Two-Phase Glucosamine Release System

There are two types of glucosamine in New Equinyl.™ The first is regular glucosamine, which provides an immediate supply of glucosamine HCl, while the second form, Patent Pending Time Release Glucosamine, releases over 24 hours. This is more than 24X longer than normal glucosamine* Glucosamine helps maintain synovial fluid that lubricates the joints all day.

PHASE 1 Regular Glucosamine Release

(80% of EquinyI[™] Glucosamine)



PHASE 2 Time Release Glucosamine Releases Over 24 Hours

(20% of Equinyl[™] Glucosamine)



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