

Joint Fuel Liquid Concentrate vitamins and Herbs.

[Log In](#) | [Log Out](#) | [My Account](#) | [Cart](#)

VITANET[®]
LLC

235 MARKET AVE. SW - HARTVILLE, OH 44632

Serving Customers Online Over 12 Years!

100% Money
Back Guarantee
On All Products

LOCAL: 330-877-8786

FAX: 330-877-8787

1.800.877.8702

Free shipping on orders over \$100!!*

Joint Fuel Liquid Concentrate

[Similar vitamins to Joint Fuel Liquid Concentrate](#)
[General Information and datasheet \(TWINLAB\)](#)

Itemnumber: **TW0747**

Manufacturer: [TWINLAB](#)

Description: **Joint Fuel Liquid Concentrate**

UPC: **02743401385**

Size: **16 oz**

Suggested Retail: \$31.24

Discount: **31% OFF MSRP**

Our Price: \$ 21.56

Quantity: [Add To Cart](#)

(5 for \$ 20.31ea.= \$ 101.55) 35%
OFF MSRP

[Add To Cart](#)

Check out with **PayPal**
The safer, easier way to pay



Ships within 48 - 72 Hours*

Quantity Available: **192**

Other Popular vitamins Like Joint Fuel Liquid Concentrate!

General Information and datasheet (TWINLAB)

Safety Information
Shake well before
using.

Indications

Twinlab Joint Fuel, Easily digested liquid concentrate. Helps maintain healthy cartilage, tendon and join function. Sweetened with pure crystalline fructose. This product is manufactured at our own state of the art facilities with stringent quality control assuring correct potencies and outstanding product freshness. Joint Fuel Liquid Concentrate is a scientifically advanced nutraceutical which contains cartilage and tendon building nutrition and helps maintain healthy joint function.

Ingredients

Glucosamine, Chondroitin Sulfate, and Same (s-adenosyl methionine) precursors such as Betaine (trimethylglycine), Folic Acid, Vitamin B-12, Vitamin B-6, Hydrolyzed Collagen Protein, Chicken II Collagen, Proline, Arginine, Nitric Oxide. Glucosamine, Chondroitin Sulfate, Collagen. Fructose, Hydrolyzed Collagen (as hydrolyzed gelatin), Glucosamine HCl, Chondroitin Sulfate, Citric Acid, Betaine (trimethylglycine), Guar Gum, Malic Acid, Natural Punch Flavor, Microcrystalline Cellulose, Vege

Directions

To help maintain healthy cartilage tendon and joint function, take three (3) tablespoonfuls daily.

Legal Disclaimer

Information about

this product is provided for informational purposes and is not meant to substitute for the advice provided by your own physician or other medical professional. You should not use the information contained herein for diagnosing or treating a health problem or disease, or prescribing any medication. You should read carefully all product packaging. If you have or suspect that you have a medical problem, promptly contact your health care provider. Information and statements regarding dietary supplements have not been evaluated by the Food and Drug Administration and are not intended to diagnose, treat, cure, or prevent any disease. All discounts are taken from suggested retail prices.

Product Description

Product

Description


Joint Fuel formula is a synergistic combination of nutrients designed to promote healthy joint function and prevent cartilage and ligament damage.

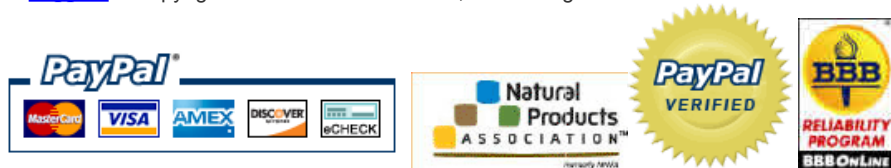
DataSheet:

The Joint Fuel Liquid Concentrate Sale Price: \$21.56 - Vitamins or Herbs Should be taken as directed on the bottle.

[Vitanet Online.com](http://VitanetOnline.com), VitaNet ®, LLC

[Solaray](#) - [Ultimate Nutrition](#) - [Actipet Pet supplements](#) - [Action Labs](#) - [Sunny Greens](#) - [Thompson nutritional](#) - [Natural Sport](#) - [Veg Life Vegan Line](#) - [Premier One](#) - [NaturalMax](#) - [Kal](#)

[Support](#) -- Copyright © 1995-2008. VitaNet®, LLC. All rights reserved.  1 peter 1:15-16



Paypal available at this Site

VitaNet Is an Authorized Distributor of Joint Fuel Liquid Concentrate from [TWINLAB](#) Products.

Disclaimer: Statements and vitamins contained herein have not been evaluated by the Food and Drug Administration. These discount vitamins are not intended to diagnose, treat and cure or prevent disease. Always consult with your professional health care provider before changing any medication or adding Vitamins to medications.