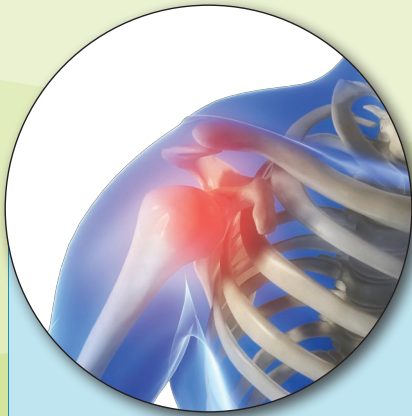




# Joint Comfort™

Mobility • Ease • Relief



Holistic Health  
Refined with  
Research

True to our heritage, we provide solutions that sustain and advance natural health and wellness. We combine the best of nature with responsible, smart science to deliver exclusive products with effective results. With over 25 years of research experience, RBC Life understands and improves the strength of nature so we can deliver it to you.

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FROM RBC LIFE SCIENCES®

### Key benefits:

- Reduced joint discomfort\*
- Improved mobility\*
- Improved range of motion\*

### What is it?

Joint Comfort is a supplement designed to help improve mobility and ease of motion.\*

### What is it formulated to do?

Joint Comfort contains the five leading ingredients that have been shown to nutritionally support the maintenance of healthy bones and joints.\*

### Who may benefit?

If you experience discomfort in your joints and would like to maintain your mobility, you can benefit from Joint Comfort.

### How is it used?

Two capsules of Joint Comfort are taken twice daily for maximum benefit.

### Why you need joint comfort

If you are over 20, your bones have moved in their joints more than a million times. We know that after many years of comfort, your joints may begin to feel some discomfort. The cartilage that normally protects your bones from rubbing together may be wearing thin, and the bones may actually be rubbing against each other. After age 40, some form of joint discomfort occurs in most people.

There are five leading ingredients shown to nutritionally support the growth, maintenance and repair of healthy bones and joints: Chondroitin, MSM, Glucosamine, Microhydrin and CMO (Cetyl myristoleate).\* Joint Comfort combines all five of these ingredients plus other important nutrients into one convenient and effective product. Joint Comfort will give you the nutritional building blocks for healthy cartilage, synovial fluid and bones.\*

### This unique formula contains:

- Glucosamine and N-acetyl glucosamine are natural substances found in the body. Glucosamine is important to cartilage and synovial fluid formation and repair.\* Both of these nutrients help to form hyaluronic acid, a major cushioning component of the joints.\* Glucosamine sulphate can significantly improve joint function with less stiffness and soreness.\*
- Chondroitin sulfate is used to give cartilage elasticity.\* Studies have shown it helps improve joint function and mobility.\* It has also been shown to relieve soreness in sensitive joints and bones.\*



- See Over -

- MSM (Methyl Sulfonyl Methane) provides organic sulfur, which is important for building healthy cells.\* MSM has the beneficial effects of decreasing muscle and joint soreness.\* It can help restore permeability to cell walls, allowing fluids to pass through the tissues more easily.\* Toxins can flow out of cells and nutrients can flow in, preventing the pressure increase in cells that causes soreness.\*
- CMO (Cetyl Myristoleate) is a fatty acid that supports the immune response in joint tissues.\* When joints are damaged due to overuse or oxidative stress, mild inflammation and discomfort may arise. CMO has been shown in human studies to support the body's natural ability to reduce mild inflammation.\*
- N-acetyl cysteine and cysteine are amino acids that are building blocks of cartilage, muscle tissue and bone tissue.\* They also work to activate glutathione, the primary antioxidant in our cells.\* They reduce the effects of free radical damage due to joint and muscle stress.\* Cysteine levels may be low because of its many uses throughout the body.\*
- Glutathione is the antioxidant that protects against the toxicity of free radicals created during exercise.\* It can repair intracellular oxidative damage and is one of the body's most valuable internal antioxidants.\*
- Boron is a necessary mineral that protects and regulates metabolism of the minerals potassium, calcium and magnesium, which are crucial to bone health.\*
- Vitamin C enhances the antioxidant function of the other ingredients and helps to maintain connective tissue.\*
- Vitamin E is an antioxidant important for the maintenance of cartilage membranes and joint structure.\*
- Pantothenic acid supports the manufacture of the important glycoproteins and glycosaminoglycans that provide the cushioning materials for joints.\*
- Manganese is a necessary trace mineral for healthy bones.\* Manganese deficiency in animals resulted in weakened bones and less calcium absorption. Supplementation has shown improved calcification in bones.\*
- Molybdenum is a necessary trace mineral for healthy bones.\* Molybdenum deficiency results in weakened areas in the skeletal system.
- Microhydrin® reduces cellular damage from free radicals.\* It supports blood circulation to enhance tissue oxygen levels and to provide an abundant supply of electrons necessary to help maintain metabolic functions and healthy tissues.\*

<b>Supplement Facts</b>		
Serving Size: 2 Capsules		
Servings Per Container: 60		
Amount Per Serving	% Daily Value	
Vitamin C (ascorbic acid)	50 mg	84%
Vitamin E (as d-alpha tocopheryl succinate)	25 IU	84%
Pantothenic Acid (as calcium pantothenate)	14 mg	500%
Manganese (as manganese amino acid chelate)	1 mg	50%
Molybdenum (as molybdenum amino acid chelate)	38 mcg	50%
Methyl Sulfonyl Methane (MSM)	850 mg	†
Glucosamine HCl	750 mg	†
Chondroitin Sulfate	125 mg	†
N-Acetyl Glucosamine	50 mg	†
Cetyl Myristoleate (CMO)	50 mg	†
L-Cysteine	50 mg	†
Microhydrin® (a Proprietary Blend)	30 mg	†
Potassium carbonate, magnesium ascorbate, potassium citrate, silica, calcium hydroxide, magnesium sulfate, mannitol, ascorbic acid, citric acid, purified-ionized water, sunflower seed oil		
L-Glutathione (reduced)	2 mg	†
Boron	20 mcg	†
† Daily value not established		
<b>Other Ingredients:</b> Magnesium stearate, rice flour, vegetable capsule (hyromellose, water)		

Order from your RBC Life Independent Associate:

\*These statements have not been evaluated by the Food & Drug Administration.  
This product is not intended to diagnose, treat, cure or prevent disease.