

# JTL Mobility®

## Joint, Tendon, & Ligament Support Formula\*

- Nourishes joints, tendons, and ligaments\*
- Supports healthy joint function, mobility, and comfort\*
- Encourages cartilage synthesis and joint integrity\*
- Modulates healthy inflammatory response\*

JTL Mobility® combines specialized nutrients with powerful herbal compounds to support healthy function of joints, tendons and ligaments. It contains natural compounds that encourage cartilage synthesis and joint integrity, provide building blocks for connective tissue and modulate healthy inflammatory response function. This unique formula enhances the natural repair processes of connective tissue and supports joint strength and lubrication, thus encouraging joint mobility and promoting comfort.\*



New bottle rollout expected 2022

## Supplement Facts

Serving Size: 3 capsules  
Servings Per Container: 30

	Amount Per Serving	%Daily Value
Collagen (from Salmon)	350 mg	*
Glucosamine Sulfate	250 mg	*
Green Lipped Whole Mussel ( <i>Perna canaliculus</i> ) Powder (no shell)	250 mg	*
Devil's Claw ( <i>Harpagophytum procumbens and/or zeyheri</i> ) Root Ext. 5% Harpagoside	200 mg	*
White Willow ( <i>Salix alba</i> ) Bark Ext. 30% Salicin	200 mg	*
Yucca ( <i>Yucca schidigera</i> ) Trunk Ext.	165 mg	*
Chondroitin Sulfate	75 mg	*
Bioperine® Black Pepper ( <i>Piper nigrum</i> ) Fruit Ext. 95% Piperine	10 mg	*

\* Daily Value Not Established

Other Ingredients: Vegetable Capsule (Hydroxypropyl Methylcellulose, Water), Microcrystalline Cellulose, Magnesium Stearate.

Bioperine® is a registered trademark of Sabinsa Corp.

Contains fish (salmon) and shell fish (shrimp and crab shell, mussel).

DOES NOT CONTAIN: Wheat, gluten, soy, milk, eggs, tree nuts, peanuts

Available in 90 capsules

SUGGESTED USE: 3 capsules daily or as directed by your healthcare practitioner

Not recommended for use during pregnancy

## FEATURING

### Collagen (from Salmon)

Collagen, the most abundant protein in the body, holds our tissues together and gives connective tissue strength and resilience. The natural decline in collagen with aging can challenge tissue and joint health. Collagen supplementation encourages healthy levels of synovial fluid. Synovial fluid nourishes joints by acting as a transport medium for nutrients and assists joint mobility by functioning as a lubricant. Salmon skin, a rich source of collagen, contains cartilage proteoglycan, which modulates healthy inflammatory response function in joints responding to exercise-related stress, thus promoting comfort.\*

### Green Lipped Mussel

Endemic to New Zealand, green lipped mussel (GLM) nourishes and promotes joint health. GLM extracts are being researched for their ability to support healthy joint function, flexibility and comfort.\*

### Glucosamine Sulfate and Chondroitin Sulfate

Glucosamine and chondroitin provide structural building blocks for macromolecules, such as proteoglycans, which support healthy joint cartilage. Proteoglycans contribute to structural resilience by trapping water in the cartilage matrix. Chondroitin sulfate enhances synthesis of proteoglycans and inhibits factors that can challenge the cartilage matrix.\*

### Devil's Claw

Native to South Africa, Devil's Claw promotes healthy inflammatory response in joints after exercise-related stress. The German Commission E monograph recognizes its effectiveness in supporting healthy musculoskeletal system function.\*

### White Willow Bark

White Willow Bark, used by Greeks and Native Americans for thousands of years, is revered as a powerful herb for promoting comfort. It supports healthy inflammatory response to encourage joint comfort after exercise.\*

### Yucca

Yucca is historically renowned as a medicinal plant for its beneficial effects on joint mobility. Yucca's saponins and polyphenols contribute to its diverse biological effects to support healthy joint function.\*

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

