■ Joint Support



















In Review

Key Joint Ingredient Activity

Support/Function:

Glucosamine

"Cartilage Rebuilder" stimulates production of chondroitin sulfates, inhibits enzymes and free radicals that compromise cartilage integrity.

Chondroitin Sulfate

"Cartilage Protectant" that stimulates production of Hyaluronic Acid and inhibits negative enzyme activity.

Hyaluronic Acid

Plays a key roll in "Joint Lubrication" by binding water/ moisture in the joint fluid and cartilage for shock absorption.

MSM

Referred to a dry form of (DMSO) – source of sulfur with properties to support in-flammation and pain reduction; powerful antioxidant.

Ester-C

Powerful antioxidant recognized for it's support properties to neutralize **tissue toxin** (**free radicals**) and **joint inflammation. Non-acidic, with 3-4X metabolic** activity than vitamin C (ascorbic acid).

Yucca

Contains saponins that are precursors to cortisone and recognizes as support in **reducing pain/inflammation**.

Cetyl Myristoleate

Cetyl ester fatty acid is recognized for its support activity in reducing inflammation. It functions as a "Surfactant" which tends to lubricate tissue and synovial fluid to allow the joint to move more freely.

Hydrolized Collagen (Type II)

Supports building blocks for new cells in rebuilding damaged cartilage.



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