



Arthro Formula® 4 Gold

Premium preparation for the preservation of cartilage function, cell integrity and connective tissue structures.

Joint - the body's mobilizers

There are about 360 joints in the human body, about 100 of which are mobile. Basically, joints are connecting pieces between the rigid bones or cartilaginous structures - the joints therefore ensure the mobility of the body. Joints consist of two bone structures, joint head and socket, which fit together like pieces of a puzzle. The surfaces that meet are covered with protective cartilage and are additionally separated by a cavity filled with joint fluid, which acts as a buffer. The cartilages are formed by a type II collagen scaffold into which proteoglycans and glycosaminoglycans, such as hyaluronic acid, are incorporated for stabilization. Collagen type II is also a major component of articular cartilage and forms the basic substance of connective tissue. A tight connective tissue layer additionally surrounds the joint and offers stability.

Arthro Formula® 4 Gold provides the scientifically well documented substances chondroitin sulphate - the branded raw material CSbioactive® - and glucosamine, both of which are important components of cartilage tissue. With Mobilee® this product contains a second brand raw material which offers a complex with high bioavailability of natural hyaluronic acid, collagen and special mucopolysaccharides. Vitamin C contributes to collagen formation and thus to normal cartilage and bone function, while manganese supports connective tissue formation. In addition, the micronutrients manganese, copper, selenium as well as vitamin C and vitamin E help to protect the cells from oxidative stress.

With this combination of active ingredients, Biogena Arthro Formula® 4 Gold offers a comprehensive supplement to your daily diet to maintain cartilage function, cell integrity and connective tissue structures during physical exertion and in old age.

Arthro Formula® 4 Gold

- With the substances glucosamine, chondroitin sulfate (Cbioactive®), hyaluronic acid (Mobilee®) and collagen type II
- Vitamin C contributes to normal collagen formation for normal cartilage and bone function
- Manganese contributes to the preservation of normal bones and normal connective tissue formation
- Vitamin C, vitamin E, selenium, copper and manganese help protect cells from oxidative stress

Possible applications

- With vitamin C, which contributes to collagen formation for normal cartilage and bone function, and manganese, which supports connective tissue formation
- For the targeted supply of bone and cartilage-relevant micronutrients and support of connective tissue formation
- For the maintenance of normal collagen formation in the cartilage and bone structure
- As a source of the micronutrients manganese, copper, selenium, vitamin C and vitamin E as a nutritive

Biogena GmbH & Co KG
Strubergasse 24, A-5020 Salzburg, biogena.com

Part of the
Biogena Group 

Toll-free Infoline Austria: T +43 662 23 11 11, info@biogena.com
Infoline Germany, Italy and International: T +49 8654 774 00-0, deutschland@biogena.com,
italien@biogena.com, worldwide@biogena.com
Infoline Switzerland: T +41 43 215 20 59, schweiz@biogena.com

Online orders: biogena.com



contribution to the protection of cells from oxidative stress

Bioavailable micronutrients in a pure form

- According to the pure substance principle
- No colouring agents, artificial flavourings or covers
- Gluten-free
- Lactose-free
- Vegetable capsule shell
- Quality tested

INGREDIENTS per daily dose	3 capsules	% NRV*
Vitamin C	60 mg	75
Vitamin E (mg alpha-TE)	15 mg	125
Vitamin D3	7.5 µg	150
Manganese	2 mg	100
Copper	1 mg	100
Selenium	45 µg	82
Coral powder	240 mg	-
Glucosamine sulphate	1500 mg	-
Chondroitin sulfate (CSbioactive®)	800 mg	-
Hyaluronic acid (Mobilee®)	80 mg	-
Native collagen	3 mg	-

* % OF NUTRIENT REFERENCE VALUES IN ACCORDANCE WITH EU REGULATION 1169/2011.

INGREDIENTS

Glucosamine sulphate (**crustaceans**), chondroitin sulfate (bovine), hydroxypropyl methyl cellulose (capsule shell), coral powder, hyaluronic acid-collagen complex, calcium-L-ascorbate, D-alpha tocopheryl acetate, acerola fruit juice powder, manganese gluconate, sodium selenite, native type II collagen, cholecalciferol, cupric citrate.

RECOMMENDED DOSAGE

3 capsules daily taken at meal times with plenty of liquid.

NOTE

Food supplement in accordance with EU Directive 2002/46/EC

IMPORTANT NOTICE

Persons taking coumarin anticoagulants should consult with their health care professional before consuming this product.

PACKAGE SIZE AND CONTENT

90 capsules (1 month supply), 88 g
180 capsules (2 month supply), 176 g

Biogena GmbH & Co KG
Strubergasse 24, A-5020 Salzburg, biogena.com

Part of the
Biogena Group 

Toll-free Infoline Austria: T +43 662 23 11 11, info@biogena.com
Infoline Germany, Italy and International: T +49 8654 774 00-0, deutschland@biogena.com,
italien@biogena.com, worldwide@biogena.com
Infoline Switzerland: T +41 43 215 20 59, schweiz@biogena.com

Online orders: biogena.com



BIOGENA
WELCOME TO YOURSELF

INFORMATION

Food supplement: The recommended daily dosage should not be exceeded. Not a substitute for a balanced and varied diet and a healthy lifestyle. Store in a dark, dry place at room temperature. Protect from heat. Keep out of reach of children. Suitable for diabetics. The information provided here is not a statement on healing or a recommendation to self-medicate. Vcaps® Plus is a trademark of Lonza or its affiliates, registered in the USA. Mobilee® and CSbioactive® are registered trademarks licensed by Bioiberica, S.A.U. Subject to print or typographical errors. Version 27.04.2023.



Biogena GmbH & Co KG
Strubergasse 24, A-5020 Salzburg, biogena.com

Part of the
Biogena Group 

Toll-free Infoline Austria: T +43 662 23 11 11, info@biogena.com
Infoline Germany, Italy and International: T +49 8654 774 00-0, deutschland@biogena.com,
italien@biogena.com, worldwide@biogena.com
Infoline Switzerland: T +41 43 215 20 59, schweiz@biogena.com

Online orders: biogena.com



BIOGENA
WELCOME TO YOURSELF