



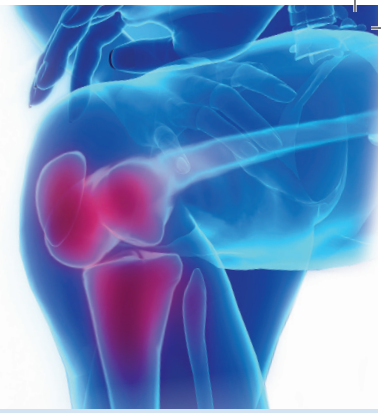
medex

since 1954

Collagen flex curcumin



CAVACURMIN®



**NATIVE COLLAGEN WITH TURMERIC, HYALURONIC ACID, VITAMINS AND SILICON IN CAPSULE • FOOD SUPPLEMENT
TO RELIEVE JOINT AND SPINE INFLAMMATION AND PAIN**

WHO IS IT INTENDED FOR?

- + For all those with joint cartilage and bones problems and needing support action.
- + For adults with worn cartilage and joint pain.
- + For all those who have joint pain during and after performing physical activities.
- + For active and recreational athletes.

MAIN ADVANTAGES OF THE PRODUCT:

+ PATENTED INGREDIENTS WITH CLINICAL STUDIES

- **NATIVE COLLAGEN TYPE II** b-2cool® (FROM CHICKEN CARTILAGE)
- **HYALURONIC ACID** EXCEPTIONHYAL® STAR (WIDE RANGE)

+ HIGHLY BIOAVAILABLE CAVACURMIN® CURCUMINOIDS

(ADDITIVES FREE ENCAPSULATED EXTRACT WITH 40X HIGHER ABSORPTION)

- ADDED SUPPORT **MINERALS AND VITAMINS** FOR THE NORMAL FUNCTION OF CARTILAGE AND BONES (**SILICON, VITAMIN D AND C**)

HOW DOES IT WORK?

Native collagen type II, b-2 cool - decreases the decomposition of own collagen by reducing the reactivity of the immune system.

Highly bioavailable CAVACURMIN® curcuminoids - alleviate joint pain and stiffness, improve joint function without side effects.

Hyaluronic acid - has an anti-inflammatory effect on joints and helps to reduce pain without side effects.

Vitamin D - contributes to the maintenance of normal bones and muscle function and to normal calcium and phosphorus absorption.

Vitamin C - has an active role in the production of collagen for normal function of cartilage and bones.

Silicon - from bamboo, stimulates the synthesis of collagen and glycosaminoglycans. It is important for connective tissue firmness and elasticity, in joints, veins, bones, heart, skin.

INSTRUCTIONS FOR USE:

The recommended daily intake is 2 capsules on an empty stomach. We recommend at least 3 months of use. Suitable for continuous everyday use. The recommended daily intake/dosage should not be exceeded. The dietary supplement is no substitute for a balanced and varied diet. It is important to follow the guidelines for a healthy lifestyle. Keep out of reach of children! Store in a dark, dry place with temperature below 25°C.

| NET QUANTITY • 12.8 g (40 capsules / 320 mg)



ABOUT THE PRODUCT:

100% natural native collagen type II b-2cool® is obtained with a patented process from chicken cartilage, enabling the preservation of its 3D, undegraded form. We have combined it with the indispensable turmeric, which due to an innovative encapsulation process enables a 40x greater absorption of its main active substances - curcuminoids - compared to classic extracts.

Content	2 capsules*	NRV**
Native collagen b-2cool®	40 mg	
Encapsulated CAVACURMIN® turmeric	200 mg	
extract of which curcuminoids	30 mg	
ExceptionHYAL® Star hyaluronic acid	50 mg	
Vitamin C	80 mg	100 %
Vitamin D	10 µg	200 %
Silicon from bamboo	40 mg	

*NRV = nutrient reference value

INGREDIENTS:

Encapsulated CAVACURMIN® turmeric extract (Curcuma longa curcuminoids, γ-cyclodextrins), gelatinous capsule, rice starch, vitamin C (ascorbic acid), bamboo extract (Bambusa vulgaris, natural source of silicon), ExceptionHYAL® Star hyaluronic acid, native collagen b-2cool®, vitamin D3 (cholecalciferol), anti-caking agent: magnesium salts of fatty acids and silicon dioxide.

- b-2cool® (recently renamed to Collavant® n2) is a trademark licensed by Bioiberica s.a.u.
- CAVACURMIN® is a trademark of WACKER Chemie AG.
- ExceptioHYAL® Star is a registered trademark of ROELMI HPC Srl.

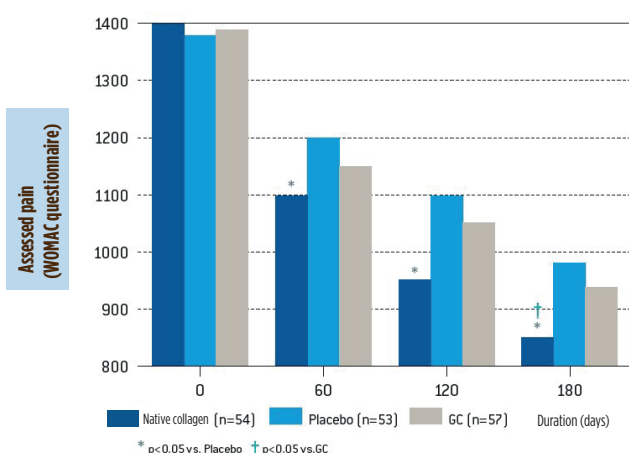
Manufactured by: Medex d.o.o., Linhartova cesta 49 A, 1000 Ljubljana, Slovenija, EU, ☎ +386 1 475 75 00, www.medex.si

An efficient combination of ingredients for supporting cartilage and bones

NATIVE COLLAGEN TYPE II b-2 cool®

has a preserved 3D structure. Its composition is **identical to collagen found in joints**. Clinical studies have proven its efficiency already when taking a daily dose of 40 mg. This is exactly the dose contained in Collagen flex curcumin.

NATIVE COLLAGEN CLINICAL TRIALS

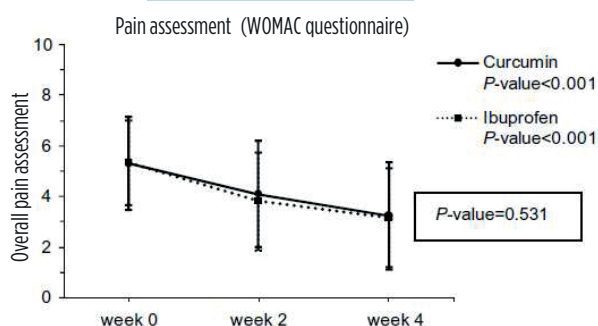


Reduction of joint pain compared to placebo or combination of glucosamin and chondroitin (GC). Based on Lugo et al., 2016, on native collagen 40 mg per day

CAVACURMIN® CURCUMINOIDS

Turmeric is not only a spice, but has been used for centuries in folk medicine. It contains curcuminoids, strong antioxidants which however have very poor absorption properties. The CAVACURMIN® turmeric extract was obtained according to a special procedure that enables a **40-times higher bioavailability**.

TURMERIC CLINICAL TRIALS FOR JOINTS



Turmeric extract (1500 mg of standard extract/day = 250 mg of curcuminoids/day) is as efficient in reducing joint pain as ibuprofen (Kupnirratsaikul et al. 2014)

NATIVE COLLAGEN
TYPE II B-2COOL®

SILICONE

VITAMIN
D AND C

CAVACURMIN®
CURCUMINOIDS

EXCEPTIONHYAL®
STAR
HYALURONIC ACID



VITAMIN D AND C

Vitamin D contributes to the **maintenance of healthy bones and muscle function**, whereas vitamin C contributes to the production of collagen for the normal function of cartilage and bones.

NATURAL SOURCE OF SILICON FROM BAMBOO EXTRACT

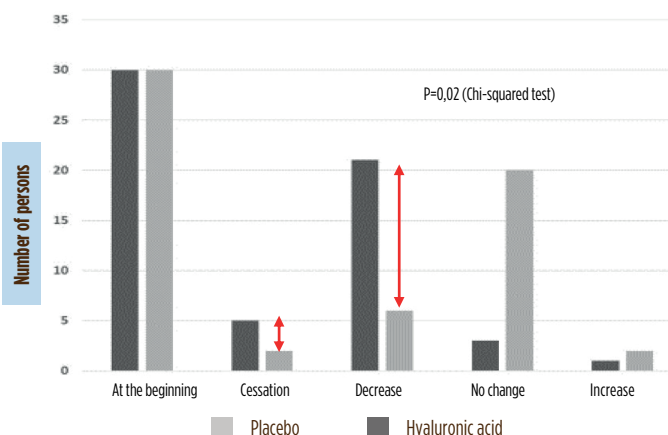
Silicon, the content of which decreases in joints with ageing, connects the collagen tissues and maintains firmness and elasticity, and is also important for bone strength.

EXCEPTIONHYAL® STAR HYALURONIC ACID

Hyaluronic acid acts as a sort of **lubricant for joints**. It contributes to cushioning impacts to joints during stress and movement. The molecules of the EXCEPTIONHYAL® STAR hyaluronic acid mimic the naturally present hyaluronic acid in the body, therefore acting in a more comprehensive and efficient manner.

HYALURONIC ACID CLINICAL TRIALS

Changes in taking analgesics with daily consumption of hyaluronic acid



Reduced use of analgesics after taking hyaluronic acid.

People who took hyaluronic acid stopped taking and reduced the use of analgesics more frequently compared to placebo. (N=60, average age 56-57, 200 mg of hyaluronic acid/day, 60 days) (Cicero et al., 2022)



medex
since 1954

**Powered by bees.
Proven by science.**



www.medexlife.eu