

# Why choose FlexyBear?



#### **Works faster:**

FlexyBear dissolves instantly on the tongue, allowing active ingredients to reach the bloodstream quickly.



powered by patented UC-II® Collagen that supports flexibility and reduces stiffness.



# With vitamins K2 and D3:

essential for maintaining healthy bones.



# **Premium** ingredients:

every component is carefully selected based on scientific research-not trends.



# Colony **FlexyBear**

Salted Mango

vitamins for joint and muscle support



With UC-II® Collagen and

### **NUTRITIONAL VALUES**

Content of 1 ThinSkyn®	Per Serving NRV */**	
Curcumin 95%	50 mg	**
UC-II® Collagen	40 mg	**
Glucosamine	5 mg	**
Vitamin K2 (Mk-7)	75 mg	100%*
Vitamin D3	5 mg	100%*

- Nutrient Reference Values (NRV)
- .. Nutrient Reference Values Not Established (NVR)

INGREDIENTS: Bulking agent: Crosslinked Cellulose Gum E464; Curcuma Longa Rhizome (Curcumin 95%), Type II Undenatured Collagen (UC-II®), Anti-caking agent: Mannitol E421(i); Vitamin K2 (Menaguinone-7), Glucosamine Hydrochloride, Salted Mango Flavor, Emulsifier: Lecithins E322; Peppermint, Cholecalciferol, Sweetener: Steviol Glycosides.

#### We also recommend:



SugarBomber: supports digestion after meals high in sugars or carbs. Perfect when bloating appears after desserts. snacks, or wine



DefenderDuck: your ally for gut balance durina seasonal changes. Strengthens natural defenses and supports microbiota over time



**DragonPower:** with caffeine and ginseng, helps sustain your natural energy-without harsh stimulants

# **Try FlexyBear:**

Did you know that?

Joint discomfort can start as

early as your 40s due to poor

diet, low activity, or a sedentary

lifestyle.

To prevent or ease these issues, supplements containing turmeric, collagen, and

alucosamine-like FlexyBear's core formula—are traditionally effective.

with UC-II® Collagen and vitamins to support joints and muscles.





do not exceed the recommended daily dose; keep out of reach of children under 3 years old:

supplements should not replace a varied, balanced diet and healthy lifestyle;

if pregnant, breastfeeding, or taking medication, consult your doctor before use; store in a cool, dry place away from heat sources.

FlexyBear is a food supplement notified to the Italian Ministry of Health (178131).



Feeling stiff or dealing with recurring joint discomfort?

FlexyBear: the strip with collagen and vitamins that supports bones and cartilage.

Salted Mango

- Dissolves quickly—no pills, no water.
- Can be taken alongside anti-inflammatory medications.
- All-natural formula-results noticeable after 4-8 weeks.
- Also ideal for adults over 40, as daily prevention.
- Practical to keep with you while traveling or working.





























Are your movements becoming harder, knees creaking, or hands trembling-feeling older than you are?

You might need a **natural**, **non-invasive** supplement to support joint and bone health.

FlexyBear is the first sublingual strip that dissolves in seconds—designed to promote joint, cartilage, and bone well-being with its combination of collagen, glucosamine, and vitamins.

What does FlexyBear contain, and how does it help support bones, cartilage, and joints?

#### Collagen (40 mg)\*\*

may improve stiffness and enhance joint mobility\*\*\*.



#### Vitamin K2 (75 mcg)

helps maintain strong, healthy bones



supports normal muscle function and bone strength.

\*pending claim from European Commission - 31/03/2010 \*\*nutrient reference values not established (NVR)

\*\*\* backed by scientific studies. See PubMed 24153020, PubMed 26822714, PMC9232232

Glucosamine

(5 mg)\*\*

a key

















(पा) 1 strip daily in the

(recommended cycles of 60-90





**Convenient to** no water needed. while traveling, or at

**Targeted daily** for bones and joints

# Get back to playing with your grandkids: less stiffness, less joint pain.

Always have it with you: fits in your pocket and works within minutes

Perfect for athletes or post-injury recovery: supports mobility restoration.

Helpful for prevention: suitable for those at risk or with hereditary joint issues.

