

AOR CODE: AOR08111

Advanced Bone Protection

\$29.96 USD

Powerful Bone Support in a Convenient Capsule

- A protein complex derived from milk
- Boosts collagen production and calcium usage
- Increases bone growth and bone mineral density



 Gluten Free  Non-GMO  Vegetarian Bone & Joint Health

AOR Code	Variant	Price
AOR08111	30 VEGI-CAPS	\$29.96

Details

Advanced Bone Protection contains Milk Basic Protein (MBP), an active protein complex isolated from the whey fraction of milk. Studies indicate that MBP supports bone growth, while also minimizing bone decay, leading to increased bone mineral density. The MBP in Advanced Bone Protection from AOR comes in small, convenient capsules that can be taken with or without food, are easy to swallow, and have no interactions with calcium or any other nutrients. Advanced Bone Protection does not contain calcium, and does not replace calcium, but works as an adjunct to a complete bone health regimen in order to make effective use of the nutrients involved.

Label Info

Discussion

Advanced Bone Protection contains MBP (Milk Basic Protein), a clinically studied active protein complex isolated from the whey fraction of milk.*

Product Variation

Product Code	Size
AOR08111	30 VEGI-CAPS

Supplements Facts

Serving Size: 1 Capsule

	Amount	% Daily
MBP (a specific basic protein fraction derived from milk)	40 mg	†

†Daily Value not established.

microcrystalline cellulose, sodium stearyl fumarate. Capsule: hypromellose.

Guarantees

AOR™ guarantees that all ingredients have been declared on the label. Contains no wheat, gluten, corn, nuts, peanuts, soy, eggs, fish or shellfish.

Adult Dosage

Take 1 capsule daily with or without food, or as directed by a qualified health care practitioner.

Cautions

Advanced Bone Protection is not recommended for people with milk allergies.

Source

Bovine Milk

Main Application

Bone Health

Disclaimer

*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.