



Capsifen®

Proprietary and clean capsaicinoid complex with FenuMat® technology. Clinically substantiated to support weight management.



Clinically substantiated to support weight management



Proprietary FenuMat® technology



Unique delivery of bioavailable capsaicinoids



Clean label and water-dispersible formulation



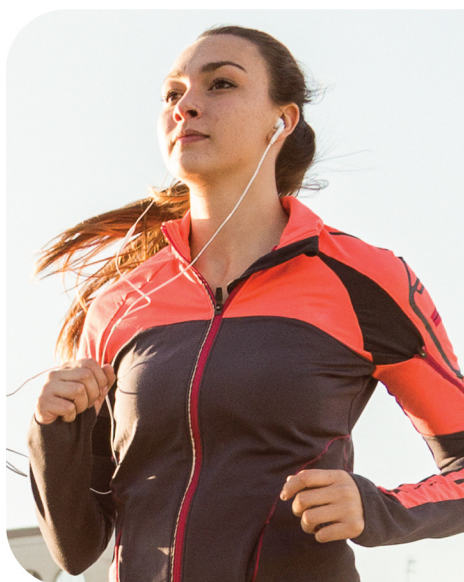
Responsibly sourced with full traceability



Low dosage of 100 mg once or twice per day

Capsifen® is a patented and unique red chili pepper complex made from *Capsicum annum*, and is standardized to safely deliver potent bioactives known as capsaicinoids. Formulated with FenuMat®, Capsifen® provides a pungency-free experience and ensures a consistent slow release of bioactives to the intestines, enhancing overall bioavailability. With two compelling clinical studies behind it, Capsifen® supports thermogenesis, satiety, appetite control, and fat metabolism. Capsifen®'s safety, efficacy, and unique mechanism of action have been substantiated to support healthy weight management. Discover the power of Capsifen® as the preferred ally for healthy weight management.

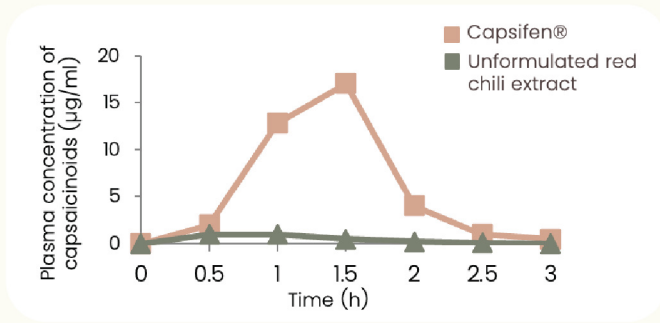
CLINICALLY SUBSTANTIATED HEALTH OUTCOMES



- Promotes energy expenditure and fat oxidation
- Controls satiety and appetite
- Supports healthy weight management

CLINICAL DATA

Bioavailable.



Clinically proven for 19x better bioavailability of Capsifen® versus unformulated red chili extract.

Eating behavior.



Significant reduction of appetite and increase in satiety with Capsifen® supplementation.

APPLICATIONS



Capsules



Tablets



Stick packs

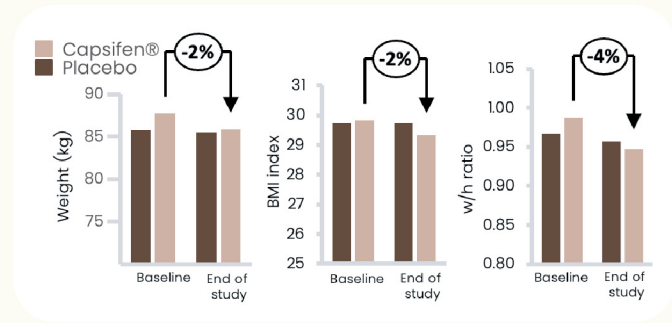
Clean label | Vegan | Non-GMO | Kosher | Halal



To connect with a specialist or learn more about our ingredients, visit akaybioactives.com.

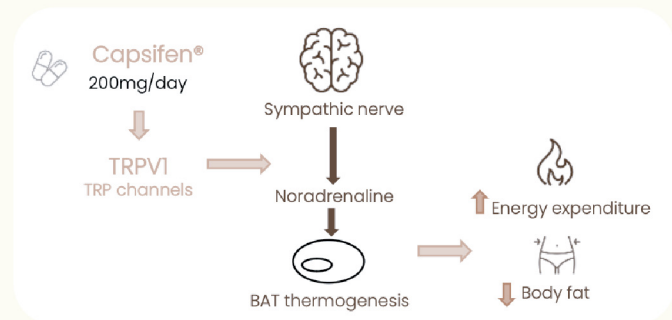
These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.

Weight management.



Capsifen® administration has showed significant reduction in anthropometric parameters .

Mechanism of action.



Neural and endocrine mechanisms for BAT (brown adipose tissue) thermogenesis activated after capsaicinoids intake.