

CASPEROME®

BOSWELLIA INDENA PHYTOSOME®

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.



Please note that this documentation is available for various countries all over the world and hence it may contain statements not applicable to your country. The marketer of any finished product containing any ingredient is responsible for assuring that the destination of the product and the claims made for the finished product are lawful and comply with all applicable laws and regulations of the country or countries in which the product is to be sold.

WHAT IS CASPEROME®?

CASPEROME® is a purified mixture of triterpenoid acids from the gum resin of *Boswellia serrata*.

Given the poor bioavailability of these compounds, Indena has formulated the extract with Indena Phytosome® technology to optimize their absorption.

Boswellia actives have been demonstrated to be effective to support a healthy inflammatory response functions including those that occur in the bowel, joints, bones and respiratory airways, with a mechanism of action that involves the beneficial modulation of the natural inflammatory response acting on multiple targets including prostanoid synthesis (mPGE2S), protein degradation (caspases), transcription factors (Nf-kB) and inflammatory enzymes (5-lipoxygenase).

SPECIFICATIONS

CASPEROME® is standardized to contain: ≥25% of **triterpenoid acids** by HPLC

RECOMMENDED USE AND DOSE

CASPEROME® is a yellow powder for use in nutritional supplements. Recommended dose: 250-500 mg/day

TRADEMARKS

CASPEROME® is a trademark of Indena S.p.A. and its logo and usage guidelines are available from Indena.

0

Reference:

Buechele B., et al. J Chromatogr B; 795: 355-62 (2003).

Riva A., et al. Phytomedicine 23.12: 1375-1382 (2014).

Riva, A., et al. Eur Rev Med Pharmacol Sci 21.22: 5258-5263 (2017).

Franceschi F., et al. Eur Rev Med Pharmacol Sci 20.19: 4156-4161 (2014).

Feragalli B., et al. Eur Rev Med Pharmacol Sci 21.20: 4726-4732 (2017).

Fellegrini L., et al. Eur Rev Med Pharmacol Sci 20.12: 2855-2700 (2016).

Belcaro G., et al. Eur Rev Med Pharmacol Sci 21: 2249-2254 (2017).

Riva A., et al. Minerva GastroenterolDietol. Mar;65(1):30-35 (2019).

Giacosa A., et al. Nutrients 14.9: 1858 (2022).

CASPEROME® contains the full bouquet of boswellic acids present in the natural gum resin, including β -boswellic acid, the triterpenoid scientifically acknowledge for playing the major role in the beneficial effects of Boswellia: this makes all the difference with the other Boswellia extracts on the market, containing only AKBA.

Indena Phytosome® technology is proven to optimize all the bowellic acids (including β -boswellic acid) contained in CASPEROME® ²

CASPEROME® is able to effectively support musculoskeletal system both in acute and chronic situations - including tendons challenges and common sports injuries - with improvements on: ache relief (VAS), joint function, optimized need for standard support, joint inflammation biomarkers.³⁻⁵

CASPEROME® has also been shown to support gut health with demonstrated benefits in common gut discomforts (compared to the best available managements) in acute and chronic scenarios.

Ameliorations were observed both as objective and subjective clinical symptoms: intestinal discomforst like watery stools, bowel movements, cramps, inflammation biomarkers, need for further standard supports, recovery time, quality of life. 6-9

Thanks to its full spectrum of Boswellia serrata gum resin acids, captured and preserved through Indena Phytosome® technology and precise standardization, CASPEROME® represents a scientifically validated solution to support body function for comprehensive well-being during the life course.

Its benefits can potentially extend across multiple health areas, including physical recovery after exercise and minor injuries, intestinal balance under conditions such as stress, long term discomforts or standard therapies (such as GLP-1 products), respiratory wellness during allergen exposure periods, and the relief from visual specific discomforts.

CASPEROME® stands out as a unique, natural support for many modern lifestyle challenges.

