

Inflammation may lead to development of diseases if uncontrolled or becomes chronic. ProCurMAX is an advanced formulation of CURSOL™ (bioavailable curcumin), olive fruit extract (maslinic acid) and the tyndallized probiotic strain Lactobacillus paracasei nu-09 that aims to reduce inflammatory processes, as well as associated pain in muscular or joint problems.

- CURSOL™: Anti-inflammatory activity.
- Maslinic acid: Antioxidant properties and anti-inflammatory activity.
- L. paracasei nu-09: Antimicrobial activity, immunomodulation.

CLINICAL STUDY

Objective: To evaluate the anti-inflammatory and analgesic effects of ProCurMAX (capsule).

Protocol: 60 subjects suffering from inflammatory processes and joint/muscle pain (26-92 years old).

Prospective, multi-centric, double-blind, randomized, placebo-controlled study.

Treatment: shock phase (2 caps/day - 15 days) + maintenance phase (1 cap/day - 15 days).



Scale: 1 = least favorable ; 5 = most favorable

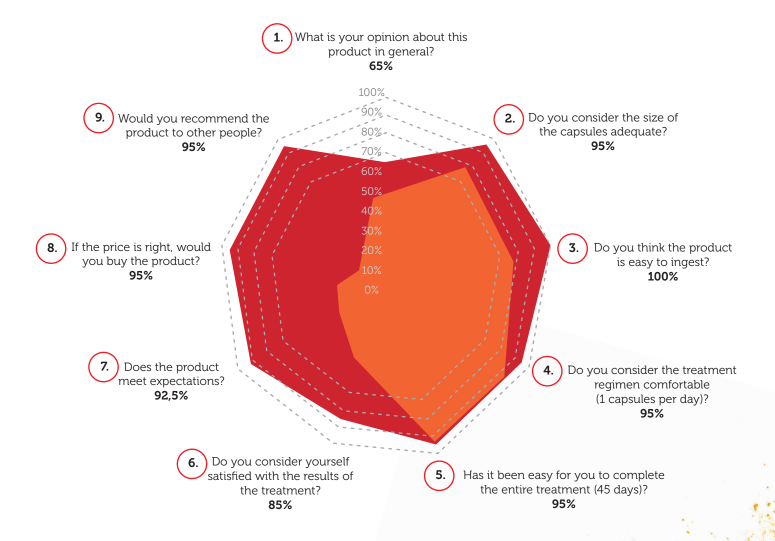
ProCurMAX promotes GI wellbeing and reduces pain effectively, thereby it improves the physical condition and quality of life.







PRODUCT ACCEPTANCE TEST



ProCurMAX is an effective formulation that constitutes a great co-adjuvant treatment of joint and muscular inflammatory processes and associated pain relief. It has no registered adverse effects and has achieved an ample degree of customer satisfaction.

