

SPM Supreme™

Synergistic Blend of 3 Pro-Resolving Mediators*

SPM060 | 60 softgels

SPM Supreme™ supports the body's normal repair process, helping to promote a quick return to everyday activities.* This product may be supportive after times of physical injury or while the body is under stresses caused by poor diet, stress, or even the natural aging process.* SPM Supreme™ offers a synergistic blend of omega-3 fatty acids, like eicosapentaenoic acid (EPA) and docosahexaenoic acid (DHA), and three specialized pro-resolving mediators (SPMs) to support a normal inflammatory response.* SPMs are compounds produced in the body from EPA and DHA and are found in human milk, blood, and brain tissue. SPMs are produced in response to inflammation or stress and may promote normal tissue repair.* SPM Supreme™ is uniquely positioned to promote a normal pain response and support healthy inflammatory responses.*







CYTOKINE SUPPORT*



Supports a normal inflammatory response*



Promotes the body's normal tissue repair processes*



Promotes a normal pain response*



May provide support for occasional muscle and joint discomfort*

JUST THE FACTS:

Compare supplement facts to the leading brands

Serving Size 2 softgels Servings Per Container 30 Amount Per Serving % Daily Value Calories 10 Total Fat 1%* 1 g Active Fractionated Marine Lipid Concentrate 600 mg 360 mg Total Omega-3 Fatty acids EPA (Eicosapentaenoic Acid) 150 mg DHA (Docosahexaenoic Acid) 120 ma Total Pro-Resolving Mediators (PRMs) 300 mcg [18-hydroxyeicosapentaenoic acid (18-HEPE), 17-hydroxydocosahexaenoic acid (17-HDHA), 14-hydroxydocosahexaenoic acid (14-HDHA) *Percent Daily Values are based on a 2,000 calorie diet. †Daily Value not established.

Supplement Facts

Other Ingredients: Olive oil, bovine gelatin, glycerine, purified water, natural lemon flavor, DeltaGold® tocotrienols.

Contains fish (anchovy, sardine, mackerel, and herring).

Recommended Use: Take 2 softgels per day or as directed by your health-care practitioner.

- Total Omega-3 Fatty Acids Omega-3 fatty acids, such as EPA and DHA, are essential and can be found in several common seafood sources, like salmon, sardines, herring, anchovies, and mackerel. Supplementation with omega-3s may support those not regularly consuming these fish varieties, which may help support a normal inflammatory response.*
- Total Pro-Resolving Mediators SPMs are derived from EPA and DHA through a complex, multi-step conversion process in the body. However, insufficient body stores of EPA and DHA and factors like age, stress, and certain health conditions may alter their normal production. Supplementing with SPMs after times of injury or occasional stress may be supported by EPA and DHA to actively promote a healthy inflammatory response, promote normal tissue repair, and support the body's natural responses to injury or stress.*

*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.