

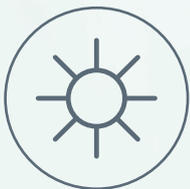
EnzySKIN™

Contains Phosphatidylserine (PS) -
A clinically proven natural nutrient

PS was shown to:



Promote the
development
of collagen



Repair the
damages of
sun exposure



Rebalance
the skin's
vitality



EnzyPS™
SOLUTIONS

Aging skin needs help

Healthy aged skin is smooth, pale, and finely wrinkled. As people age, their skin's natural defenses against damaging factors, such as UV exposure, becomes weaker, resulting in collagen depletion, formation of wrinkles, reduced moisture, formation of spots – collectively known as photo-damage.

PS is a natural anti-aging agent for the skin

Phosphatidylserine (PS), a natural nutrient found in our body's cell membranes, was shown to reinforce the body's natural defenses against photo-damage. Intake of PS supplements has been proven in multiple studies to repair and restore many of the effects of sun exposure, helping to keep aging skin healthy and youthful looking.

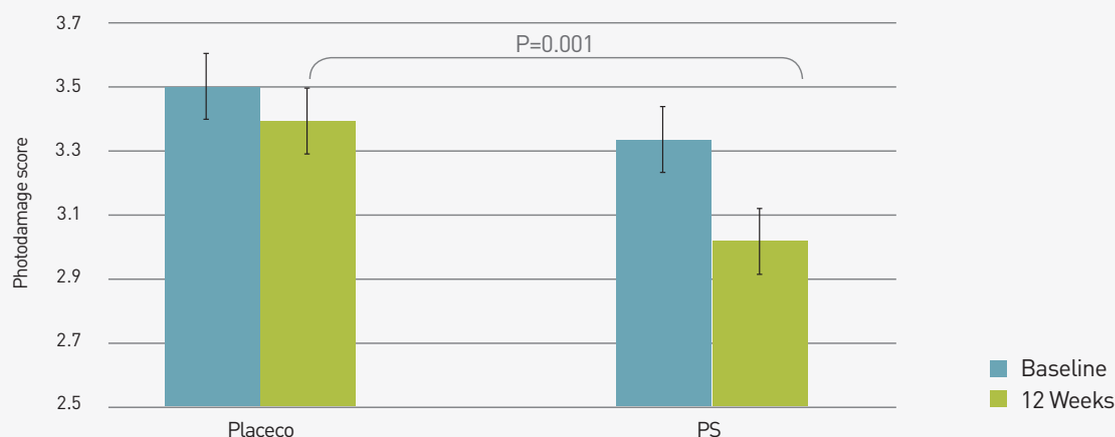
Clinically proven benefits of PS for skin health

Studies have shown that ingestion of PS promotes the production of collagen, which naturally contributes to strengthening and protecting of the skin. Supplementation of PS was shown to rebalance the skin's vitality, restores the moisture balance, refines the skin's texture and improves overall complexion.

In a clinical study of middle-aged people, 12 weeks of daily PS supplements more than doubled the participants' skin moisture. Intake of PS as a supplement has proven to be safe and free of side effects.

PS supplementation was shown to benefit aged skin

In a randomized, double-blind, placebo controlled study, subjects received 300mg/day PS for 12 weeks. Eye wrinkles were evaluated by a dermatologist (0 none, 7 very severe).



Choi et al., 2013, J Korean Soc Appl Biol Chem 56, 227-235

EnzySKIN™ Superior PS by Enzymotec



EnzyPS™ is one of the leading phosphatidylserine brands in the supplement industry, representing highest quality and greatest variety of grades in the world



Enzymotec has exclusive and patented PS grades



EnzyPS™ is produced from a variety of sources (soy, sunflower, fish) and grades especially suitable for food applications



Excellent organoleptic properties, easy to use in tablets, sachets, gummies, UHT milk, powder products and more



EnzyPS™ is globally regulated – USA (GRAS), EU, China, Australia and more.



Customer tailored solutions