



Neuroserine®

Nootropic for cognition



Fluid & Powder
Forms



Soy & Sunflower
Based



Suitable for hard capsules,
softgel caps, tablets, sachet,
cereal bars, ready to drink vials...



Supports
Brain Health



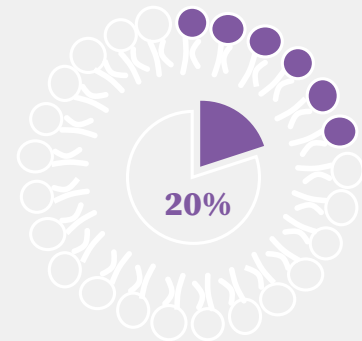
Ideal for
Sports Nutrition

The brain phospholipid:

50%



of the body content
in phosphatidylserine
is located in the brain



“Phosphatidylserine represents
up to 20% of phospholipids in
the central nervous system.”

“Phosphatidylserine is **located** on
the **inner side of cell membranes**,
modulating the activity of proteic
channels and receptors.”

- Protects neurotransmitters & stabilizes their receptors
- Sends & receives electrical impulses
- Allows nutrients & oxygen to enter into brain cells
- Blocks toxins from entering brain cells
- Communicates with the immune system

Phosphatidylserine, nootropic nutrient & cognitive benefits

- Supporting brain energy metabolism
- Optimizing neural communication
- Promoting brain cell survival

“Phosphatidylserine has been strongly associated with **slowing, halting, and reversing the progression of age-related cognitive decline**, and has also been shown to enhance **mood, motivation and quality of life at all stages.**”

Supporting brain energy metabolism

Phosphatidylserine has shown a capacity to boost brain energy metabolism by enhancing the inflow of glucose and oxygen molecules

Optimizing neural communication

Phosphatidylserine stimulates brain chemicals that boost neural electrical impulses from neuron to neuron



Promoting brain cell survival

Evidence suggests that Phosphatidylserine works in concert with DHA to protect brain cells from damaging factors, which may impair neuron survival

**Phosphatidylserine,
memory, concentration
and attention**

Dosage
100 to 300 mg

**PS is strongly supported
by clinical studies showing
positive effects on cognition**

A precursor of acetylcholine, Neuroserine® is a source of phosphatidylserine and phosphatidylcholine

- Phosphatidylcholine enhances levels of acetylcholine, a neurotransmitter essential in cholinergic transmissions
- Phosphatidylserine increases neurotransmitter receptors

