

Super DHA + Lutein provides clinically researched nutrients for healthy brain function.* The beneficial omega-3 DHA supports brain and mood health.* And a special blend of lutein, zeaxanthin, and meso-zeaxanthin promotes mental clarity, focus and memory.* Help maintain healthy cognitive function with Super DHA + Lutein.*

 **Lutemax** is a trademark of OmniActive Lutein and Zeaxanthin **2020** Health Technologies Ltd.

*These statements have not been evaluated by the FDA. This product is not intended to diagnose, treat, cure, or prevent any disease.

✓ **Gluten-free** ✓ **No Artificial Preservatives**

PURITY GUARANTEED

This product is regularly tested by independent FDA registered laboratories. It has been determined to be fresh and fully potent (per AOCS international protocols) and is free of detrimental levels of mercury, cadmium, lead, PCBs and 28 other contaminants.

Dist. by Carlson Division of J.R. Carlson Laboratories, Inc. Lincolnshire, IL 60069 USA • 888-234-5656 carlsonlabs.com • **An FDA Regulated Facility**



1881-3C

Carlson



Super DHA plus Lutein

1,000 mg DHA + 20 mg Lutein



DIETARY SUPPLEMENT

✓ **Brain Support*** ✓ **Cognitive Function*** ✓ **Mental Clarity***

60 Soft Gels | 30 Servings

Supplement Facts

Serving Size 2 Soft Gels
Servings Per Container 30

	Amount Per Serving	% DV
Calories	20	
Total Fat	2 g	3%**
Eye Health Blend	100 mg	†
Lutein (as trans-lutein) [Extracted from marigolds (<i>Tagetes erecta</i>)(flower)]	20 mg	†
Zeaxanthin (as isomers) [Extracted from marigolds (<i>Tagetes erecta</i>)(flower)]	4 mg	†
Fish Oil Concentrate	1.5 g	†
DHA (Docosahexaenoic Acid)☆	1,000 mg	†
EPA (Eicosapentaenoic Acid)☆	140 mg	†

** Percent Daily Values are based on a 2,000 calorie diet.
† Daily Value (DV) not established.

Other Ingredients: Soft gel shell (beef gelatin, water, glycerin, carob), sunflower oil, natural mixed tocopherols. Contains fish (anchovy, sardine and mackerel).
☆ Reported as triglycerides.

Directions: Adults: take two soft gels daily at **mealtime**. Soft gel color variations may occur.