

Ultra Omega-3

OMEGA-3 EPA+DHA & VITAMIN D3 Ultra-concentrated Omega-3 EPA+DHA Supports heart health! PLUS Vitamin D₃ to support healthy blood pressure?

With ProGel Technology Proven to reduce fish burps

final a replacement for heart medications.

Directions: Adults: Take two softgels daily.

Supplement Facts

	Amount Per Serving	% Dail:
Calories	10	100
Calories from Fat	10	
Total Fat	1 g	2%
Cholesterol	< 5 mg	< 29
/itamin D	1200 IU	3009

DHA (docosahexaenoic acid) 140 mg

INGREDIENTS: Omega-3 Fish Oil Gelatin, Glycerin, Water Partis, Calcium Contains: Fish (anchovy, jack mackerel, sardine, skipjack, vellowfin,

albacore, bigeve) and Sov. KEEP OUT OF REACH OF CHILDREN

FPA (eicosanentaenoic acid)

For Adult Use Only. If pregnant, breast-feeding, taking medication including blood thinners, or have any medical condition ask a health professional

Store in a dry place at room temperature. Avoid excessive heat. Do not use if safety seal bearing "SEALED for YOUR PROTECTION" under cap is torn or missing

Questions or comments? Please call 1-800-331-4536 (Mon-Fri 9AM – 5PM EST) Made in the USA of US & Imported Materials

Rayor

What the Heart Health Experts Put Inside BayerPro:



Supports You in Two Ways:

Omega-3 EPA+DHA may reduce the risk of heart disease^{††} Vitamin Dz helps support healthy blood pressure!*



Proven Fish Burn Reduction:

The only brand with ProGel™ technology proven to reduce fish burps.



Naturally & Sustainably Sourced:

Naturally sourced from wild-caught, sustainable fisheries Ultra-purified

Why is EPA+DHA in Omega-3 So Important?

Though Fish Oils contain a variety of fatty acids, leading heart health experts recognize that it's the beneficial EPA+DHA that are

How is BayerPro Ultra Omega-3 Different?

More Than 2X the Concentration of MegaRed® MegaRed® 25% EPA+DHA

BAYER® PRO 60% EPA+DHA

EPA+DHA', they're 2 times more concentrated than MegaRed®.

Plus the mini softgels feature ProGel™ technology proven to reduce fish burps.

**Supportive but not conclusive research shows that consumption of EDA+DHA Omega-3 fatty acids may reduce the risk of coronary

Blood pressure levels already within the normal range.