

TRANSFORMATION

essential fatty acids

SUPPLEMENT FACTS

Serving Size: 1 Softgel Servings per container: 60

Amount Per Serving	Amount	Calories	% Daily Value
Total Calories		10	
Calories from Fat	1000 mg	10	2%*
Saturated Fat	75 mg		<1%*
Trans Fat	0 mg		†
Unsaturated Fat	880 mg		†
Monounsaturated Fat	130 mg		†
Polyunsaturated Fat	750 mg		†
Cholesterol	0 mg		<1%*
Vitamin E (d-alpha Tocopherol)	5 IU		17%
Marine Lipid Concentrate	1200 mg		†
Eicosapentaenoic Acid (EPA)	360 mg		†
Docosahexaenoic Acid (DHA)	240 mg		†

† Daily value not established

* Percent Daily Values based on 2,000 calorie diet

Other ingredients: Gelatin, Glycerin, Purified Water.

Did You Know? EFAs are best tolerated with food and with a high lipase digestive formula such as Digest, LypoZyme or Lypo.

RECOMMENDED DOSAGE:

Take one (1) softgel with meals. More capsules may be taken as directed by health care practitioner. Take with adequate liquid.

Available in bottles of 60 softgels.

NO FILLERS/NON-ALLERGENIC

Promotes cardiovascular, joints and skin health*



Transformation's Professional Protocol EFA 1200mg is an Omega-3 fatty acid product from fish oil concentrate with Vitamin E. Doctors are using TPP Essential Fatty Acids for:

- **Healthy cardiovascular system**
- **Joint health**
- **Healthy neurological system**
- **Vision health and skin health**

A diet rich in Omega-3 fatty acids has been found essential to maintain a healthy heart and vascular system. Known for their high levels of Omega-3, TPP EFA 1200 MG (EPA 360/DHA 240) is manufactured from a highly purified fish oil concentrate from anchovy, sardine and mackerel caught wild off the coast of South America.

Note: People taking any medicines that thin the blood (including aspirin) should talk to their doctor before taking fish oil supplements.

Copyright 2010 TRANSFORMATION

www.transformationenzymes.com

*These statements have not been evaluated by the U.S. Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.