GI Pro provides a high concentration of smaller peptide proteins in combination with a proprietary, naturally fermented, probiotic and mineral rich mixture of sea vegetables, sprouted cereal grasses, microalgae and kelb with prace seed and milk listle extracts.

For best results, take on an empty stomach, between meals, and/or before sleep.

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



Manufactured For: Get Healthy Again 3281 Kachemak Drive Homer, Ak 99603 Toll Free USA: 800.832.9755 International: 907.235.5556 GetHealthyAgainStore.com



GI Pro™

Extraordinary Nutritional Support

DIETARY SUPPLEMENT

180 Capsules

640 mg

Suggested Use: 6 capsules with water on empty stomach before bed (at least 1 hour after food) or as recommended by your healthcare professional. Pregnant women or people with medical conditions should contact their doctor before using this or any supplement. Store in a cool dry place. Keep out of the reach of children.

Supplement Facts: Serving size: 6 Capsules (3.890mg) Servings per container: 30

Ingredients per serving mg RDA

Hydrolysed Fish Collagen + 2,080 (Water Soluble, Undenatured, Average Molecular Weight 3,000 Daltons, Average Protein/Peptide Content 93%, from Altantic white fish.)

Proorietary Blend 1,830 *

Proprietury Blend: Nutralisan Greens, ClearEarth¹⁴ from fossilized freshwater plankton, Milk Thistle Extract (Standardized to 90% Sishmarin, Orape Seed Estract (OSM proamboyandirins), Hawthorne Berry Extract, Turmenic, Aulterna** (Trace Minerals), Hawthorne Berry Extract, Turmenic, Aulterna** (Trace Minerals), Homeopathic Blend: The 12 Biotechmic Gell Tissues Sallo, (Calcares Noc, Calcares plos, Calcares suiph, Ferrum phos, Kall Nation suiph, Siskens), Magnesia, Nationmur, Mathom, Nation suiph. Siskens), Magnesia, Nationmur, Mathom,

USP Kosher gelatin capsules "RDA not established Free of gluten, soy, nuts and dairy. No fillers, no artificial ingredients. + Mercury levels undetectable < 0.02ppm