SUGGESTED USAGE: As a dietary supplement, to be used as part of a short term detoxification program. Mix 2 level scoops (50 g) into 10-12 oz. of water, juice, or other liquid, or as directed by your healthcare practitioner.

HOW IT WORKS: ProtoClear™ is a protein-based nutritional supplement utilizing a vegetarian Non-GMO Pea Protein designed for use in conjunction with a comprehensive detoxification program as the cornerstone of an elimination diet.* ProtoClear™ supplies vitamins, minerals and other nutrients that support Phase I and Phase Il detoxification, as well as a blend of nutrients that help to protect against the free radicals generated during the detoxification process.* The B vitamins in ProtoClear™ are in their biologically active forms, and can be taken up and used by the cells of the body, needing no conversion by the liver. The use of activated B vitamins reduces the burden on the liver and maximizes bioavailability of these nutrients.*

ProtoClear™ also has Apple Pectin, a naturally sourced ingredient that further aids detoxification, and Medium Chain Triglycerides (MCTs), a healthy source of fat that is readily absorbed and utilized as energy by the body.* The pea protein used in ProtoClear™ mixes easily into liquids. Care has been taken to select ingredients that are typically nonreactive in most individuals. ProtoClear™'s balanced proportions of protein, carbohydrate, and fats help to sustain energy levels during a detoxification program.* This Natural Vanilla formula is also citrus-free.

CAUTIONS/INTERACTIONS: If you have sensitivity to any ingredients, please check with your healthcare practitioner.

Milk Thistle may affect the liver's metabolism of alcohol, acetaminophen, butyrophenones (such as haloperidol), phenothiazines (such as chlorpromazine, fluphenazine and promethazine), phenytoin, halothane, cisplatin and cyclosporine. For more information on this product go to www.protocolforlife.com/P5960

Formulated by doctors and clinical scientists exclusively for licensed healthcare practitioners.

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



ProtoClear

Natural Vanilla Flavor

Citrus-Free

- Supplement for Elimination Diets
- Supports Phase I and Phase II Detoxification³
 - Made without Common Allergens^{††}
 - Mixes Easily Exceptional Taste

Net Wt. 1.05 kg (2.31 lbs.)

A Dietary Supplement



Supplement Facts

Serving Size 2 Level Scoops (50 g) Servings Per Container:

District Control of the Control of t		Daily Value	Extract) [min. 98% Total Po Total Catechins and 50% E	olyphenols, 80 GCg	
Calories Calories from Fat	30		(Epigallocatechin Gallate)		
	4 q	6%*	Broccoli Concentrate	50 mg	t
		15%*	Choline Bitartrate	50 mg	†
	0 g	10%	Alpha-Lipoic Acid	30 mg	†
TO A CONTRACT OF THE CONTRACT	ma	0%	Coenzyme Q ₁₀ (CoQ ₁₀)	25 mg	t
	16 a	5%*	I -Glutathione	25 mg	Ť
		16%*	Inositol		+
	5 q	+		25 mg	-
		44%*	Boron (from Boron Amino Acid Cl	330 mcg	†
Vitamin A (80% as Beta-Carotene and 5,000 20% from Retinyl Palmitate)		100%	* Percent Daily Values are based or		diet.
Vitamin C (ProtoSorb™C) 300 (from Threonic Acid Enhanced Buffered Calcium As		500% ite)	† Daily Value not established.		0.000000
	0 IU	50%	Other ingredients: Non-GN Isolate, Organic Brown Ric		
Vitamin E (from d-alpha Tocopheryl Succinate) 50	O IU	167%	French Vanilla Flavor, Brown Rice Bran and		
		133%	Xanthan Gum.	ii iiloo biaii	dirid
		118%	526 80 10 700 520 0: 1020	C 12323782200	200
	ma	50%	Manufactured by Protocol For Life Balance™ 395 S. Glen Ellyn Rd.,		
(as NAD [Nicotinamide Adenine Dinucleotide] Trihydrate		7.5.5	Bloomingdale, IL 60		
Vitamin B ₆ (from P-5-P Monohydrate) 3.4 (Pyridoxal-5-Phosphate)**	mg	170%	70000 N N N N N N N		
Folate (as Folic Acid) 200 n	mcg	50%	ft ProtoClear™ is not manufactured with yeas wheat, gluten, soy protein, milk, egg, fish, she fish or tree nut ingredients. Produced in a GM facility that processes other ingredients contain		
Vitamin B ₁₂ (as Methylcobalamin)** 25 n	mcg 4	417%			
Biotin (as d-Biotin) 150 n	mca	50%			
Pantothenic Acid (from Calcium d-Pantothenate) 20	mq :	200%	ing these allergens.	greaterits cor	itairi-
Calcium 200		20%	ing these anergens.		
(from Calcium Citrate and Buffered Calcium Ascorbate)		1420000000	**Co-enzyme Forms		
lodine (from Potassium Iodide) 50 n		33%	CO-enzyme i omis		
Magnesium (from Magnesium Citrate) 200		50%	ChromeMate® is a registe	rad tradamai	de of
	mg	67%	InterHealth Nutraceuticals Inc		K OI
Selenium (from L-Selenomethionine) 35 n	mcg	50%	Internieatin Nutraceuticals inc	3	
Copper (as TRAACS® Copper Glycinate Chelate) 500 n		25%	TRAACS® (The Real Amino Ac	id Chalata Cur	tom!
Manganese 500 n (as TRAACS® Manganese Glycinate Chelate)	mcg	25%	is a registered trademark of A	Ibion Laborato	ories,
Chromium (ChromeMate®) (from Chrom. Polynicotinate) 50 n	mcg	42%	Inc. Chelates covered by U.S. Patent 7,838,042 and patents pending.		
Molybdenum 25 n (as TRAACS® Molybdenum Glycinate Chelate)	mcg	33%			
Sodium (naturally occurring) 400	mg	17%	This product is sold by weigh	not volume.	
Potassium 300 (from Potassium Chloride & Aspartate and naturally occ		9%	Store in a cool, dry place afte	r opening.	
MCT Oil (Medium Chain Triglycerides) 3.0 g (3,000 r	ma)	-	* 1	17.100	
Observed to the control of the contr			Please Recycle.		

(from Potassium Chloride & Aspartate a		9%
MCT Oil (Medium Chain Triglycerides)	3.0 g (3,000 mg)	†
Glycine	1.6 g (1,600 mg)	+
Apple Pectin	1.0 g (1,000 mg)	+
Organic Golden Flax Meal	1.0 g (1,000 mg)	+
L-Lysine (as L-Lysine HCI)	250 mg	†
Stevia Extract (Stevia rebaudiana) (Leaf)	140 mg	†
Taurine	100 mg	†
MSM (Methylsulphonylmethane)	100 mg	†
NAC (N-Acetyl Cysteine)	50 mg	+
Milk Thistle Extract (Silybum marianum) (Fruit and Seeds) (Standardized to min.	50 mg 80% Silymarin Flavonoi	† ds)
TMG (Trimethylglycine) (Betaine Anhydro	us) 50 mg	†

	Amount Per Serving	
Green Tea Extract (Camellia sinensis) (I Extract) [min. 98% To Total Catechins and (Epigallocatechin Ga	otal Polypheno 50% EGCg	dized
Broccoli Concentrate	50 n	ng t
Choline Bitartrate	50 m	ng t
Alpha-Lipoic Acid	30 n	ng †
Coenzyme Q ₁₀ (CoQ-	10) 25 n	ng †
L-Glutathione	25 m	ng †
Inositol	25 m	ng †
Boron (from Boron Amino A	330 cid Chelate)	mcg †



CODE P5960B V5