UltraCleanse Plus is formulated to provide enhanced, specialized support for balanced metabolic detoxification, including macro- and micronutrients to address liver function. This formula features glycine and L-cysteine to help support Phase II liver detoxification. Green tea catechins and beta-carotene provide protection against potentially harmful compounds generated during the natural liver detoxification process. Provided in a base of 13 g OptiProtein® (10 g of intact rice protein plus 3 g of added amino acids) —which may benefit liver function during metabolic detoxification—this formula provides well-rounded nutritional support.*

Directions: Shake canister before scooping. Blend, shake, or briskly stir about 2 level scoops (42 grams) of UltraCleanse Plus into 8 fluid ounces of chilled water or juice twice daily or as directed by your healthcare practitioner. For highly sensitive individuals, consider reducing consumption to ½ to 1 scoop with 4 to 5 ounces of chilled water or juice twice daily during the first 3 to 4 days before starting a full daily dose.

Warning: Excess vitamin A intake may be toxic and may increase the risk of birth defects. Pregnant women and women who may become pregnant should not exceed 10,000 IU of preformed vitamin A (retinyl palmitate) per day unless instructed to do so by a healthcare practitioner.

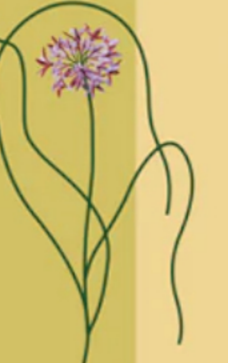
Caution: Do not use if pregnant or nursing. If taking medication, please consult your healthcare practitioner before use. Keep out of the reach of children.

This product is non-GMO and gluten-free.

Tamper Evident: Do not use if safety seal is missing or broken.

Storage: Keep tightly closed in a cool, dry place.

NATURALS



UltraCleanse Plus

Advanced Nutritional Support for Metabolic Detoxification*

> Natural Vanilla Flavor with Other Natural Flavors

DIETARY SUPPLEMENT

NET WT. 1 lb 15.11 oz (31.11 oz) (882 g)

Supplement Facts

Serving Size About 2 Scoops (42 g) Servings Per Container 21 (by weight

	Serving	Value
Calories	140	
Calories From Fat	30	
Total Fat	3 g	5%*
Saturated Fat	1 g	5%*
Total Carbohydrate	17 g	6%*
Dietary Fiber	2 g	8%*
Sugars	6 g	
Protein	10 g	
Vitamin A (4,000 IU as beta-carotene and 1,000 IU as retinyl palmitate)	5,000 IU	100%
Vitamin C (as ascorbic acid)	300 mg	500%
Vitamin D (as cholecalciferol)	35 IU	9%
Vitamin E (as d-alpha tocopheryl acetate)	42 IU	140%
Thiamin (as thiamin HCI)	2 mg	133%
Riboflavin	2 mg	118%
Niacin (as niacinamide)	7 mg	35%
Vitamin B, (as pyridoxine HCI)	3.4 mg	170%
Folate (as calcium L-5-methyltetrahydrofolate)	# 80 mcg	20%
Vitamin B ₁₂ (as methylcobalamin)	3.6 mcg	60%
Biotin	135 mcg	45%
Pantothenic Acid (as calcium D-pantothenate)	36 mg	360%
Calcium (as calcium citrate and dicalcium phosphate)	200 mg	20%
Iron	0.5 mg	3%

	Serving	Value
erus (as dipetassium phesphate licalcium phesphate)	250 mg	25%
(as potassium iodide)	53 mcg	35%
sium (as magnesium citrate nagnesium sulfate)	200 mg	50%
s zinc gluconate)	10 mg	67%
(as copper gluconate)	1 mg	50%
nese	1 mg	50%
ium (as chromium picolinate)	50 mcg	42%
1	70 mg	3%
ium (as dipotassium phosphate otassium iodide)	420 mg	12%
	1,600 mg	22
e (as L-lysine HCI)	505 mg	**
onine	285 mg	**
ne	235 mg	**
thionine	170 mg	**
mine	100 mg	99
eine (as L-cysteine HCI)	85 mg	99
(as magnesium sulfate)	20 mg	**
einated ¹¹ Green Tea (<i>Camellia sinen</i> : Extract [standardized to 60% (1.5 m) 0% (1.0 mg) epigallocatechin gallati	g) catechins e (EGCG)]	**
ent Daily Values are based on a 2,0	OO colorie diet	

Other Ingredients: Rice protein concentrate, rice syrup solids, natural flavors, "If olive oil, medium-chain triglycerides, silica, and rice maltodextrin.

D BY: AKASHA CENTER FOR INTEGRATIVE MEDICINE, LLC • 520 ARIZONA AVE. SANTA MONICA. CA 90401

'As Metafolin's. Metafolin's is a registered trademark of Merck KGsA, Darmstadt Germany.
TContains no more than 4% caffeins.

www.akashanaturals.com



Gluten-Free . Non-GMO . OptiProtein®

^{*} 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.