†AAC = Amino Acid Chelate ††Krebs = Citrate, Fumarate, Malate, Glutarate and Succinate Complex.

Manufactured by: Douglas Laboratories Pittsburgh, PA 15205 USA www.douglaslabs.com 1.800,245,4440

This product contains NO yeast, wheat, gluten, soy, milk/dairy, corn, sodium, sugar, starch, artificial coloring, artificial preservatives or genetically modified organisms (GMOs).

Suggested Usage: As a dietary supplement, adults take 1 tablet daily with a meal or as directed by your healthcare professional.

WARNING: Accidental overdose of iron-containing products is a leading cause of fatal poisoning in children under 6. Keep this product out of reach of children. In case of accidental overdose, call a doctor or poison control center immediately.

For optimal storage conditions, store in a cool, dry place. (59°-77°F/ 15°-25°C) (35-65% relative humidity) Tamper resistant package, do not use if inner seal

Formula #7921-90HA

Ultra Vite 75™II **LOW ALLERGENICITY**

A Dietary Supplement



90 Tablets

Amount Per Serving	%DV	Amount Per Serving	%DV
Vitamin A (50% as Palmitate/ 50% as Beta-Carotene [7,500 IU]) 15,000 IU Mitamin C (Ascorbic Acid) 250 mg Witamin C (Scorbic Acid) 250 mg Witamin E 150 mg Hollarin L 150 mg Riboflavin (Vitamin B-1) 75 mg Riboflavin (Vitamin B-2) 75 mg Riboflavin (Vitamin B-2) 75 mg Vitamin B-6 75 mg Vitamin B-6 75 mg Vitamin B-12 75 mg Partothenic Acid 400 mg Qis Calcium Pantothenate) Biotin 75 mg Calcium Pantothenate) Biotin 75 mg Calcium Pantothenate) Biotin 75 mg Calcium Rom Calcium AAC†/ Carbonate complex) 50 mg fron from fron AAC mg Magnesium (from Magnesium AAC†/ Oxide complex) 150 mg Magnesium (from Magnesium AAC†/ Oxide complex) 150 mg Magnesium (from Magnesium AAC†/ Oxide complex) 15 mg	300% 417% 100% 500% 5,000% 4,412% 3,750% 1,250% 750% 25% 56% 100%	(from Manganese AAC†/sulfate complex) Chromium	13% 305% 8% <1% * * * * * * * *

Other ingredients: Cellulose, vegetable stearate and silica.

Other ingredients: Cellulose, vegetable stearate and silica.

†AAC = Amino Acid Chelate

††Krebs = Citrate, Fumarate, Malate, Glutarate and Succinate Complex.

Manufactured by

Douglas Laboratories
600 Boyce Road Pittsburgh, PA 15205 USA
www.douglaslabs.com • 1.800.245.4440 This product contains NO yeast, wheat gluten, soy, milk/dairy, corn, sodium, sugar, starch, artificial coloring, artificial preservatives

or genetically modified organisms (GMOs). Suggested Usage: As a dietary supplement, adults take 1 tablet daily with a meal or as directed by your healthcare

WARNING: Accidental overdose of iron-containing products is a leading cause of fatal poisoning in children under 6. Keep this product out of reach of children. In case of accidental overdose, call a doctor or poison control center immediately.

For optimal storage conditions, store in a cool, dry place. (59°-77°F/15°-25°C) (35-65% relative humidity) Tamper resistant package, do not use if inner seal is missing.

Formula #7921-60HA

Ultra Vite 75™II LOW ALLERGENICITY

A Dietary Supplement



60 Tablets

Supplement Facts

Am

Serving Size i Tablet - Servings Fer Ci	ontainer c		
Amount Per Serving	%DV	Amount Per Serving	%DV
Vitamin A15,000 IU	300%	Zinc (from Zinc AAC†/Oxide complex)15 mg	100%
(50% as Palmitate/50% as		Selenium (from Selenium Krebs††)25 mcg	36%
Beta-Carotene [7,500 IU])		Copper (from Copper AAC†)0.25 mg	13%
Vitamin C (Ascorbic Acid) 250 mg	417%	Manganese6.1 mg	305%
Vitamin D-3 400 IÚ	100%	(from Manganese AAC†/Sulfate complex)	
Vitamin E 150 IU	500%	Chromium10 mcg	8%
Thiamine (Vitamin B-1)75 mg	5,000%	(as Chromium AAC†)	
Riboflavin (Vitamin B-2)75 mg	4,412%		
Niacinamide	375%		<1%
Vitamin B-675 mg	3,750% 100%		
Folic Acid	1,250%	Choline	
Pantothenic Acid	750%	Inositol75 mg	
(as Calcium Pantothenate)	73076	PABA (para-Aminobenzoic Acid)75 mg	
Biotin	25%	Rutin	
Calcium (from Calcium AAC†/	2070	Citrus Bioflavonoid Complex25 mg	
Carbonate complex) 50 mg	5%	Betaine (from 25 mg Betaine HCI)19 mg	
Iron (from Iron AAC†) 10 mg	56%	Glutamic Acid25 mg	
lodine (from Potassium lodide) 150 mcg	100%	Hesperidin Complex5 mg	
Magnesium 7.7 mg	2%		
(from Magnesium AAC†/Oxide complex)	*Daily Value not established.	