SUGGESTED USE: Mix 1 scoop (29.6 grams) of MitoCORE with 8-10 ounces of the beverage of your choice to the desired thickness, once daily or as recommended by your health care professional. Formulated to be free of allergens derived from: Gluten, yeast, artificial colors and flavors, If you are pregnant or nursing. 🗸 consult your physician before taking this product. As with all dietary supplements, some individuals may not 5 tolerate or may be allergic to the ingredients used. Please read the ingredient panel carefully prior to gingestion. Cease taking this product and consult your physician if you have negative reactions upon ingestion. CAUTION: This product contains a desiccant. For best results, keep the desiccant in the bottle until all contents are consumed. DO NOT EAT DESICCANT. KEEP CONTAINER TIGHTLY CLOSED. STORE AT ROOM TEMPERATURE, KEEP OUT OF REACH OF CHILDREN. This product was sealed for your protection. Do not use if outer logoed neck seal or inner-seal is missing or damaged. MitoCORE is a powerful dietary supplement designed to increase cellular energy production and improve detoxification capacity.† As with all dietary supplements, MitoCORE is designed to supplement a healthy diet and should not be the only source 5 of daily nutrition. MitoCORE is not a meal replacement and is not suitable for infants or those who are



severely immunocompromised.



intended to diagnose, treat, cure, Because Efficacy Matters'

t This statement has not been

evaluated by the Food and Drug Administration This product is not or prevent any disease.

Product #170001 L-OMP100-170001-G

DIETARY SUPPLEMENT - NET WT. 14.6 oz (414.4 g)

ORTHO MOLECULAR PRODUCTS

MITOCORE

PROTEIN BLEND

	DINOUIL G	2
	Serving	Val
Calories	120	
Total Fat	3 g	4
Saturated Fat	2.5 g	13
Total Carbohydrate	7 g	(*)
Dietary Fiber	19	4
Total Sugars	39	
Includes 2 g Added Sugars		4
Protein	15 g	3
Vitamin A	1,500 mcg	167
(from 5,000 IU as Natural Beta Carotene)) (эц	
Vitamin C (as Calcium Ascorbate USP)	250 mg	278
Vitamin D (D3 as Cholecalciferol)	25 mcg (1,000 IU) 125	IU) 125
Thiamin (Vitamin B1)	15 mg	1,250
(from Thiamine Hydrochloride USP)		
Riboflavin (Vitamin B2 USP)	15 mg	1,154
(OOI) -F::: V	45	3

1,370 mg 1,430 mg 2,715 mg 1.070 mg

Typical Amino Acid Profile

Per Serving

1,485 mg