LO

Other Ingredients: Organic soy protein isolate, organic evaporated cane syrup, organic cocoa powder, organic chocolate flavor, organic vanilla flavor and other ratural flavors.

CONTAINS NO artificial colors, flavors or preservatives; no wheat, gluten, milk, eggs, peanuts, tree nuts, crustacean shellfish or fish.

Directions: Mix one scoop (included in can) of Organic Soy Protein Powder with at least 8-12 oz water, juice, or mix (use leas liquid for a thicker consistency); or mix with yound, smoothies, cereal, or meals as desired.

The coxa in our Chooxiste Non-GMO Certified **Organic Soy Protain Powder** is made from cacco beans grown on small scale, organic ferms in the Deminican Republic and neighboring South American countries, where agronomists carefully months cacea production from seeding development listed a special tree nusery through the final harvesting of the pods. The coxos is made from Coxolo, Trimitary, and Hippanoids cacea beans to create a richity flavored

Sey is an excellent source of isoflavones. Research indicates isoflavones from sey promote hormonal and antioxidant belaince, and support cardiovascular, bone and menopusual health. Suitable for vegans, it provides 300 mg of plantderhed omega 3's from Alpha-Linckeinc Acid (ALA) and a high quality source of protein oreal for those toxinion to easily and claim-based protein in the claif. I

Our Ultimate Organics® products do not contain conventional pesticides, synthetic fertilizers, growth hormones, genetic modification or antibiotics. We source only natural, organic row materials that promote the use of rerewable resources and conservation and are reviewed by USDA-approved organic pertilisers.

Our soy protein powder comes from soybeams grown and processed in the USA.

Diets low in saturated fat and cholesterol that include 25 grams of soy protein
a day may reduce the risk of heart disease. Each serving of Chocolata NonGMO Certified Organic Soy Protein Powder growdes 17 orans of soy protein.

## Typical Amino Acid Profile Per Serving of Drink Mix:

Alarina	900 mg	Lysiss <sup>Q</sup>	1,200 m
Arpirina		Wethering	300 m
Aspertic Acid	2,700 mg	Physylatanina	. 1,100 m
Cystine		Profine	. 1,100 et
Glutamic Apid	4.200 mg	Serine	1,100 m
Glytine	900 mg	Threonine <sup>(3)</sup>	800 m
Histidine	900 mg	Tryotophan/2	350 as
isoleucise*U	5.000 mg	Tyrosine	850 av

pic	al Isoflavone Profile Per	Serving of D	١
	Daktown Corepounds:	B rng	
	Glychein Compounds:	O reg	
	Genistein Compounds:	18 mg	

Total Inclavoner: 24 mg

Notice: Use this product as a food supplement only DO NOT USE for weight reduction

To report a serious adverse event, call 1-888-710-0006

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

KEEP OUT OF REACH OF CHILDREN.

VL 957H



OU DESERVE VITALITY

Vegan Ultimate Organics®

ORGANIC SOY PROTEIN POWDER

 Natural Chocolate Flavor • 100% Organic Cocoa

Supports Bone, Cardiovascular and Menopausal Health<sup>†</sup>



Dietary Supplement

NET WT. 16 OZ. (454 g)

This product is certified organic by Quality Assurance International (QAI).

## **Nutrition Facts**

Serving Size: One scoop (32 g)
Servings Per Container: Approximately 14

Amount Per Serving	% Daily Value*	
Calories	130	
Calories from Fat	30	
Total Fat	4 g	6%
Saturated Fat	0.5 g	3%
Trans Fat	0 g	0%
Cholesterol	0 mg	0%
Sodium	190 mg	8%
Potassium	130 mg	4%
Total Carbohydrate	8 g	3%
Dietary Fiber	1 g	4%
Sugars	5 g	
Protein	17 g	34%
Vitamin A		0%
Vitamin C		0%
Calcium		4%
Iron		13%
Omega-3 fatty acids (from ALA)	300 mg	**

<sup>\*\*</sup> Daily Values not established.

Percent Daily Values are based on a 2,000 calorie diet. Your daily values may be higher or lower depending on your calorie needs.

	Calories:	2,000	2,500
Total Fat	Less than	65 g	80 g
Sat Fat	Less than	20 g	25 g
Cholesterol	Less than	300 mg	300 mg
Sodium	Less than	2,400 mg	2,400 mg
Potassium		3,500 mg	3,500 mg
Total Carbohydrate		300 g	375 g
Dietary Fiber		25 g	30 g

Calories per gram: Fat 9 . Carbohydrate 4 . Protein 4