A MORE DYNAMIC MASS GAINER

Cold plasma ionized ioWHEY Protein® increases bioavailability for optimized absorption plus an enhanced blend of carbs, fats and proteins.*

MUSCLE MASS & PERFORMANCE

Creatine, myHMB° and Velositol° (Amylopectin Chromium Complex) support unprecedented muscle mass¹ and enhance muscle protein synthesis.*

WHOLE BODY SUPPORT

Designed with TENDOFORTE® bioactive collagen peptides for improved tendon strength and joint stability, plus a targeted blend of vitamins and minerals to maintain peak wellness.*

BETTER SCIENCE = BIGGER GAINS^{*}



When used in conjunction with an exercise program

ioWHEY Protein® is a registered trademark of Plasma Nutrition Inc. Calcium 3-Hydroxy-3-Methylbutyrate (HMB) as myHMB®. Uses of the myHMB® trademark are licensed from TSI Group Co., Ltd. Nutritional uses of HMB and Vitamin D are licensed to GNC under U.S. Patent #8,815, #9,259,430 and #9,539,224. Bovine Collagen Peptides as TENDOFORTE®. TENDOFORTE® is a registered trademark of GELITA AG.

Amylopectin (Waxy Maize) Chromium Complex as Velositol®. Velositol® and its associated logo are trademarks of Nutrition 21, LLC. Velositol® is patent protected.

Store in a cool, dry place.

For More Information: 1-888-462-2548, BEYONDRAW.com

* 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.





130g



DIETARY SUPPLEMENT

BEYOND RAW

DYNAMIC

HIGH-TECH MASS GAINER

OPTIMIZED ABSORPTION.* ENHANCED STRENGTH.^* JOINT STABILITY.*

CHOCOLATE ÉCLAIR

NATURAL & ARTIFICIAL FLAVORS



Creatine Monohydrate[‡]

3g





TENDOFORTE® Collagen⁴

15 SERVINGS NET WT. 114.82 OZ. (7.18 LB.) 3255 G

DIRECTIONS: As a dietary supplement, mix four scoops with 16 fl. oz. of cold water or your favorite beverage. Consume one serving per day if you're serious about unprecedented results. Consume ample amounts of water throughout the day while taking this product. Great for after training or anytime you want to feed your mass with a Dynamic Gainer. Better Science = Bigger Gains.^*

Supplement Facts

Serving Size Four Scoops (217 g)

Servings Per Container 15		
Amount Per Serving		% Daily Value
Calories		
Total Fat		
Saturated Fat	4 g	20% ⁻
Trans Fat	0 g	
esterol	45 mg	15%
Total Carbohydrate	130 g	47% ⁻
Dietary Fiber	8 g	29% ⁻
Total Sugars	7 g	
Includes 4 g Added Sugars		8%
Protein	50 g	100%
Vitamin A (as beta-Carotene)	.375 mcg RAE	42%
Vitamin C (as Ascorbic Acid)		
Vitamin D (as Cholecalciferol)		
Vitamin E (as d-alpha-Tocopheryl Acetate)	5 mg	33%
Thiamin (Vitamin B-1) (as Thiamin Mononitrate)		
Riboflavin (Vitamin B-2)		
Niacin (as Niacinamide)		
Vitamin B-6 (as Pyridoxine Hydrochloride)	1.3 mg	76%
Folate		
(Folic A	Acid 120 mcg)	
Vitamin B-12 (as Cyanocobalamin)		104%
Biotin		
Pantothenic Acid (as Calcium D-Pantothenate)		
Calcium		
ron		
Phosphorus (as Tricalcium Phosphate & Dipotassium Phosphate)	430 ma	34%
lodine (as Potassium Iodide)		
Magnesium (as Magnesium Aspartate)		
Zinc (as Zinc Citrate)		
Selenium (as L-Selenomethionine)	21 mca	389
Copper (as Cupric Oxide)		
Manganese (as Manganese Sulfate)	0.8 ma	359
Chromium (as Chromium Histidinate,		
Chromium Picolinate & Chromium Nicotinate Glycinate Chelate)		
Molybdenum (as Molybdenum Glycinate Chelate)	22 mca	49%
Sodium		
Potassium		
Povino Callegan Dontidos	E ~	
Bovine Collagen Peptides		
Creatine Monohydrate	5 g	
Calcium 3-Hydroxy-3-Methylbutyrate (HMB)	3 g	
Amylopectin (Waxy Maize) Chromium Complex		

† Percent Daily Values are based on a 2,000 calorie diet

* Daily Value not established.

Lactase (from *Aspergillus orvzae*)

Bromelain (from Pineapple [Ananas spp] Stem).

xide) and Less than 2%: dified Food Starch, Natural 8 icial Flavors, Salt, Sucralose

> tsburgh. PA 15222 USA ntains a bioengineered food

WARNING: Cancer and

Maltodextrin. Whev Protein Isolat

ww.P65Warnings.ca.gov. Cons our physician prior to using this oduct if you are pregnant,

> **OTICE:** Significant product tling may occur.

o Artificial Colors.

'This statement has not been evaluated

treat, cure, or prevent any disease.