THE OBJECTIVE:

POST WORKOUT OR THROUGHOUT THE DAY, YOU WON'T FIND A BETTER WHEY ISOLATE THAN ISOTOPE. BUILD AND REPAIR MUSCLE WITH A SMOOTH, DELICIOUS, AND EASY TO DIGEST PROTEIN.*

ISOTOPE SUGGESTED USE:

FOR ADDED DIETARY PROTEIN, A BRIDGE BETWEEN MEALS OR A PROTEIN-RICH SNACK, MIX (1) SCOOP OF ISOTOPE WITH 4-6 OUNCES OF YOUR FAVORITE BEVERAGE, SHAKE WELL AND CONSUME. FOR ADDITIONAL PROTEIN SUPPORT, TAKE UP TO (3) SERVINGS PER DAY. UNDER 200LBS – USE (1) SCOOP PER SERVING OVER 200LBS - USE (2) SCOOPS PER SERVING





100% WHEY ISOLATE

PROTEIN POWDER DRINK MIX

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Nutrition Facts Serving Size: 1 Scoop (32g) Servings Per Container: 30

	Amount Per Serving	%D.V.	Per100G
Calories - 130	130	**	406.25 Kcal
Calories from fat	4		12.5 Kcal
Total fat Saturated fat Cholesterol Sodium Carbohydrate Sugars Protein	0.5g 0g 5mg 85mg 3g 1.5g 25g	1% 0% 2% 4% 1%	1.56g 0g 15.63mg 265.63mg 9.38g 4.69g 78.1g
<u>Vitamin D</u>	0mcg	0%	
Calcium	104mg	8%	
Iron	0mg	0%	
Potassium	190mg	5%	

* Percent Daily Values are based on a 2,00<u>0 calorie diet.</u>

**Daily Value (DV) Not Established

Ingredients: Contains cold processed micro and ultra filtered Whey Protein Isolate (milk), Ion Exchanged Whey Protein Isolate (milk), Hydrolyzed Whey Protein Isolate (milk), Natural & artificial flavors, Cellulose gum, Salt, Sucralose, Acesulfame-k.

	CALORIES	2,000	2,500
Total Fat	Less than	65g	80g
Sat. Fat	Less than	20g	25g
Cholesterol	Less than	300mg	300g
Sodium	Less than	2400mg	2,400g
Total Carbohydrate		300g	375g
Dietary Fiber		25g	30g
Protein		50g	65g

MANUFACTURED FOR AND DISTRIBUTED BY: REDCON1 SUPPLEMENT

CH OF CHILDREN. This ise if you are pregnant or nursing ation or exposed to excessive heat. Discontinue use and

utactured on shared tish, tree nuts lavor, and peanuts tling may occur. Keep

in a cool dry place. Store at 59-86°F (15-30°C)

TYPICAL AMINO ACIDS PER	R 100 GRAMS
Tryptophan	1.500g
Threonine	6.250g
Isoleucine	5.900g
Leucine	13.000g
Lvsine	9.150g
Methionine	2.050g
Cystine	3.100g
Phenylalanine	2.300g
Tyrosine	3.150g
Valine	5.350g
Arginine	2.650g
Histidine	1.350g
Alanine	6.000g
Aspartic acid	9.000g
Glutamic acid	13.000g
Glycine	2.350g
Proline	4.800g
Sorino	5 00m

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