32 GRAMS OF DURE SOLATE DERECTION

32g ULTRA PREMIUM ISOLATE PROTEIN

7.1g BCAAs Per Serving 15.3g EAAs Essential Amino Acids Per Serving 1g CARBS Per Serving

- Premium Whey Protein Isolate
- Loaded with Glutamine, Arginine and BCAAs*
- Great Tasting Low Carb Formula
- No Amino Spiking
- Great Tasting













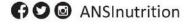






5lb Size





NEW







5lb Rich Chocolate



5lb Cookies & Cream

32g Ultra Premium Isolate Protein

ANSI's Iso 32[™] is a high quality blend of Ultra Premium, Cold Filtered Whey Protein Isolate/ Hydrolyzed Protein Isolate, and Milk Protein Isolate. Each serving yields 32 grams of protein isolate with zero fat, sugar and is low carb. Iso 32 is great tasting and mixes easily.

- Premium Whey Protein Isolate
- Loaded with Glutamine, Arginine & BCAAs*
- Supports Muscle Recovery & Growth*
- Great Tasting Low Carb Formula
- Gluten Free
- Mixes Instantly

Nutritio	n Facts			
Serving Size: 1 heaping scoop (37g)				
Servings Per Container: About 62				
Amount Per Serving				
	Calarias from Est. 0			
Calories 136	Calories from Fat 0			
	% Daily Value			
Total Fat 0 g	0%			
Saturated Fat 0 g	0%			
Trans Fat 0 g				
Cholesterol 8 mg	3%			
Sodium 75 mg	2%			
Total Carbohydrates 2 g 1%				
Dietary Fiber 0 g	0%			
Sugars 0 g				
Protein 32 g	64%			
Vitamin A 0%	Vitamin C 0%			
Calcium 16%	• Iron 1%			
†Percent Daily Values are based on a 2,000 calorie diet. Your daily values may be higher or lower depending on your calorie needs. †† Daily value not established				

Nutrition Facts for Vanilla

3 Delicious Flavors in 5lb:

Rich Chocolate, Cookies & Cream and Ice Cream Vanilla

Ingredients: Ultra Premium Protein Blend (Cold-Filtered Whey Protein Isolate/ Hydrolyzed Protein Isolate, Milk Protein Isolate), Natural and Artificial Flavors, Xanthan Gum, Acesulfame Potassium, Sucralose and Soy Lecithin.

Code	Flavor	Item UPC	Case UPC
BI32VA5	Ice Cream Vanilla	689570407787	689570407831
BI32CH5	Rich Chocolate	689570407770	689570407824
BI32CC5	Cookies & Cream	689570407800	689570407855



