

Ingredients: Prebiotic Tapioca Fiber, Hormone Free rBST/rBGH Protein Isolate Blend (Whey Protein Isolate, Milk Protein Isolate), Almonds, Hormone Free rBST/rBGH Calcium Caseinate, Chocolate Coating (Sugar, Palm Kernel Oil, Cocoa Powder, Sunflower Lecithin [an emulsifier] and Salt), Natural Flavor, Sunflower Lecithin, High Oleic Sunflower Oil, Water, Red Beet Powder (for color), Sea Salt, Stevia Extract (Reb. A).
Allergens: Contains Milk, Tree Nut (Almond), and Traces of Peanut. Good Manufacturing Practices (GMP) are used to segregate ingredients in a facility that processes other products, which may contain peanuts, tree nuts, wheat (gluten), milk, soy and/or eggs.

©2015 Designed by and made exclusively for:
 Advanced Nutrient Science Intl.
 Largo, FL 33777 USA
 Questions? (888)777-1223
 FAX (727)547-9805
 International: (727)547-5222
 www.ANSInutrition.com

- 100% Clean
- Hormone Free rBST/rBGH
- Soy Free
- High Fiber
- Gluten Free
- Non-GMO
- Zero Sugar Alcohol



Gourmet Cheesecake[®] Protein Bar



20g ISOLATE PROTEIN | **19g** FIBER | **4g** SUGAR | NON GMO **GF**

NET WT. 2.3 OZ (65g)

Raspberry Truffle Cheesecake Flavor

Naturally Flavored



LOW NET CARBS | EXCELLENT SOURCE OF PROTEIN & FIBER!

Nutrition Facts

Serving Size: 1 Bar (65g)
 Servings Per Container 1
Calories 205
 Calories from Fat 65

Amount / Serving	% DV*	Amount / Serving	% DV*
Total Fat 7g	11%	Potassium 85mg	2%
Saturated Fat 2	10%	Total Carbohydrate 25g	9%
Trans Fat 0g		Dietary Fiber 19g	80%
Cholesterol 10mg	3%	Sugars 4g	
Sodium 140mg	6%	Protein 20g	
Vitamin A 0% • Vitamin C 0%		Calcium 20% • Iron 2%	

CARBOHYDRATE FACTS:

For those controlling their CARB intake, subtract the DIETARY FIBER (19g), which has minimal impact on blood sugar from the TOTAL CARBS (25g) in this product, resulting in NET EFFECTIVE CARBS (6g).

TOTAL CARBS 25g
 - Fiber 19g

Net Effective Carbs 6g
 Net Effective Carbs represent those that cause a noted effect on blood sugar.

RTC.Rev00



6 89570 40810 4

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