[THE CLEAN & LEAN ALTERNATIVE]

ETB's Naturally Whey Protein consists of whey from grass-fed cows free of recombinant bovine growth hormones (rBGH), and sweetened with ingredients naturally found in the leaves of the stevia plant. ETB Naturally consists of proteins strategically broken down into smaller pieces called peptides for faster utilization by the body. You can expect a light and clean flavor with zero after-taste

Enjoy

Directions: Add one level scoop of ETB Naturally to 8 fl. oz. of cold water, non-fat milk, juice or your favorite beverage. Adjust the amount of liquid to meet your desired taste and consistency. Shake. stir or blend until dissolved.

WHY ETB NATURALLY?

WHEY PROTEIN FROM GRASS-FED COWS 20 GRAMS PROTEIN

ETB Fit provides clean and lean detary supplements to support pure achievement. We seek to engender a sense of mental and physical well-being and enable individuals to overcome obstacles and push through life's challenges.

FTRFIT.COM

ETB North America, LLC, Charlotte, NC 28202

ONLY4

20g

SWEETENED STEVIA

NON-GMO

WHEY PROTEIN

GRASS-FED WHEY PROTEIN



ETBFIT.COM

VANILLA

ETB @ Maturally

Supplement Facts Servings per container: 28

Calories Total Fat Sodium Total Car Protein Vitamin C Phosphorus

Percent Daily Value based on a 2 000 calorie diet.

Flavors, Xanthan Gum, and Stevia

Percent Daily Value not established

Allergen Statement: Contains milk, Produced in a facility that uses peanuts, tree nuts, soy, wheat, and egg

Serving Size: 1 scoop (26.3g)

ring		
115	Calories from fat 20	
	%Daily Value 1	
2g	6%	
10mg	3%	
ohydrate 2g	2%	
1.5g		
0g	40%	
	1%	
	1%	
	1%	
	18%	
	4%	

PRODUCTS AND SHOULD NOT BE USED BY PREG NURSING MOTHERS OR CHILDREN UNDER 18 YEAR WITHOUT THE ADVICE OF A PHYSICIAN. EXCESSIN INTAKE MAY RESULT IN IMPAIRED KIDNEY FUNCTI			ny nono
WITHOUT THE ADVICE OF A PHYSICIAN, EXCESSIV			

AMINO ACID PROFILE

483 Taurine

426 Threonine

426 Tryptophan

3976 Serine

2584 Valine's

ETB Naturally 20g protein per serving mg/serving

Methionine

Phonylalanine 2499 Proline

Alanine

Glycine



"SOME DAYS YOU EAT THE BEAR, SOME DAYS THE BEAR EATS YOU."