



GENEPRO VS TRADITIONAL WHEY

30 SERVINGS

GENEPRO

NEXT GENERATION PROTEIN

FLAWLESS



9.2oz

US Patent 62/495,688

~50g equivalencies based on US Clinical Trial NCT02919657

3X BETTER**
ABSORPTION



SUGGESTED USE: 1 to 2 serving(s) daily to supplement with additional protein or as directed by a healthcare professional.

MIXING INSTRUCTIONS: It is always best to mix GenePro in lukewarm liquid prior to mixing in extreme cold or hot beverage or food. Use a fork, rather than a spoon for complete mixability and aeration. It is safe to bake with GenePro, keep temperatures below 400 degrees and bake for less than 15 minutes.

CAUTION: This product is made & packaged in a facility which may also process milk, soy, wheat, egg, peanuts, tree nuts, fish and crustacean shellfish, and may contain trace amounts of all of the Above.

KEEP OUT OF THE REACH OF CHILDREN. DO NOT USE IF SAFETY SEAL IS DAMAGED OR MISSING. STORE IN A COOL, DRY PLACE.

US Patent 62/495,688

www.clinicaltrials.gov

Clinical Trial ID: NCT02919657



GENEPRO 30 SERVING

"We haven't changed the laws of physics, but we have perfected the science of protein" - Dr. Brian M. Parks

PURE PROTEIN NO AMINO SPINNING
Typical Amino Acid Profile

Alanine	635mg
Arginine	352mg
Aspartic Acid	1335mg
Cysteine	267mg
Glutamic Acid	2261mg
Glycine	233mg
Histidine	226mg
Isoleucine	729mg
Leucine	1373mg
Lysine	1205mg
Methionine	291mg
Phenylalanine	398mg
Proline	736mg
Serine	645mg
Threonine	883mg
Trptophan	212mg
Tyrosine	369mg
Valine	742mg

Other Ingredients: Instantized peptide whey, Hydrolyzed whey, enzyme complex, amylose, Protease, cellulose and prohydrolase



- CLINICALLY TRIALED
- SUPERIOR BIO AVAILABILITY
- LOW CALORIE PROTEIN
- 1 SCOOP EQUATES TO 30g PROTEIN**
- USE IN ANY FOOD OR BEVERAGE
- SCIENTIFICALLY AWARD WINNING

DIETARY SUPPLEMENT

SUPPLEMENT FACTS

30 Servings per container
Serving Size: (1 Scoop) 7.2G

Amount per serving
Calories 58.7

	% Daily Value*
Total Fat	.3g <1%
Saturated Fat	.15g <1%
Trans Fat	<0.1g <1%
Cholesterol	15mg 4%
Sodium	33mg 1%
Potassium	72mg 2%
Total Carbohydrate	0.6g <1%
Sugars	0.6g
Protein	30g** 53%
Vitamin A	<0.3IU <1%
Vitamin C	<0.3mg <1%
Vitamin D	<0.3IU <1%
Iron	0.07mg 1%
Calcium	9.9mg 2%
Phosphorus	37.5mg 3%
Magnesium	10.8mg
Prohydrolase	50mg

The % Daily Value are based on a 2000 calorie diet
* Daily Value Not Established
** Equivalencies based on the clinical trial NCT02919657
US Patent 62/495,688

*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any illness or disease.

WWW.MUSCLEGEN.NET

Manufactured for: MuscleGen Research, Inc. 2425 Kildaire Farm Road, Suite 407, Cary NC 27518

DIETARY SUPPLEMENT

WWW.MUSCLEGEN.NET