

# ALL PRO WHEY<sup>INSTANT</sup>

## ANTI-AGING WHEY PROTEIN

**NEW WAY  
FOR IDEAL BODY**



- Provides protein 30 g. per sachet
- Contains 180 kcal. per sachet
- Contributes to the growth in muscle mass, and prolong duration of training performance
- Helps excellent metabolic efficiency, while decline body fat
- As meal replacement with full of nutrients
- Derived from natural protein sources that are antioxidants for glowing skin
- Full of amino acids, vitamins, and minerals

# ALL PRO WHEY<sup>IN-SATIN</sup>

## ANTI-AGING WHEY PROTEIN

NUTRINAL

**WHEY PROTEIN** This new formula is full of excellent ingredients needed for sports nutrition, containing high quality protein supplements that effectively help the growth of muscle mass while remain exceptionally low in fat, lactose, and cholesterol - making it ideal for weight loss. With 90% purity, the formula is infused with bountiful vitamins, minerals, and branched chain amino acids from natural protein sources that also works as an antioxidant for preventing it from participating in free radical formation. Selected for your greater, healthier, and younger body.

### Active Ingredient

**B1: Build muscle** Whey Protein Isolates contains low fat and high calcium. With an ion exchange process to separate molecules of protein by using electrodes and microfiltration, this formula offers lactoglobulin richer in protein concentrations of 90% which help losing weight with the three following functions

- Maintains Less Mass
  - Breaks down fat
  - Inhibits fat deposition
- Pro Peptide, an extra small inactive protein extracted from milk. It is free of lactose and fat. It is enriched with total 20 amino acids required for protein synthesis to boost muscle mass. By providing amino acids in the form of di-peptides and tri-peptides, the molecules can be immediately absorbed into your muscle; no digestion process is needed. That is, Pro Peptide helps your muscle recover, repair, and grow faster.
- Helps deliver amino acids to the muscles
  - Leads muscle mass gainer by stimulating protein synthesis to build muscle mass during and after work out
  - Accelerates Recovery and stimulates insulin secretion after work out
- BCAA (Branch Chain Amino Acid) are essential amino acids for muscle building, including valine, isoleucine, and leucine that contribute to protein synthesis while reducing fatigue during work out.

### B3: Long lasting energy boost for work out performance

Coenzyme Q10 is a major contributor to the body's oxygen supply. It helps the greater blood delivery to the heart, so you can work out longer.

L-Tyrosine plays an important role in thyroid functions. It helps metabolic system works more efficiently and reduce muscle fatigue or stiffness caused by free radicals.

### Essential Vitamins & Minerals

Vitamin A is an antioxidant, important for eyes and effectively stimulates the immune system. Vitamin D helps calcium and phosphorus absorption and maintain its balance in the blood and bones. It is necessary for the strength of bones and teeth. It helps in the treatment of conjunctivitis. It also helps in the absorption of vitamin A. Vitamin E helps skin to maintain younger look by slowing down the process of cell degeneration. Vitamin K is a necessary nutrient needed in most important functions in the body. It helps calcium to absorb into bone cells to strengthen them. Lack of Vitamin K can cause brittle bones. Vitamin K is also needed for the formation of Prothrombin, a protein that the liver needs for blood clot.

Vitamin B3 is important as nourishment for the nervous system and brain.

Vitamin B2 helps in the growth and reproduction process. It is important component in the skin, nails and hair.

Vitamin B3 helps fat burning and digestive system to work better.

Vitamin B5 is helps in the process of cell formation. It is also important to convert fat and sugar into energy.

Vitamin B6 is needed to work with folic acid to help the body absorb protein and fat better.

Vitamin B7 is an important component hair, nails and skin. It also helps metabolize carbohydrate and fat more effectively.

Vitamin B9 or Folic acid helps stimulate red blood cell production.

Vitamin B12 helps strengthen the bone and prevent osteoporosis.

Vitamin C helps reduce blood vessel blockage and bind protein at cell level better.

Zinc is a component of more than 300 enzymes in the body that help the body to function normally. It helps minerals to absorbed into the body more efficiently. It also helps regulate the function of insulin in the body and convert blood into energy.

Magnesium is a component of various parts of the body, including the bones, nervous system and muscles. It acts as a key to deliver calcium into the bones while enhancing bone density and balance. It also works with calcium in the nervous system. Moreover, it helps muscle relax and reduce stress.

Manganese helps lower blood sugar levels. It increases the rate of metabolism of carbohydrate and fats into energy and stimulates the body to use energy consistently, allowing the body to work out longer without fatigue.

Iron helps the body's growth. It helps relieve muscle fatigue and strengthen the immune system. Calcium Carbonate helps maintain bones in health.

Copper Gluconate is a component in various enzymes needed for many functions in the body. It boosts energy, removes free radicals, builds elasticity of skin, and strengthens bone structure. It also helps reduce osteoporosis.

### B2: Burn fat faster Quickly and efficiently Boost energy

Killi muoku Mango Extract from Southern India contains Mangiferin that helps increase the metabolism of the body while reducing hunger.

EGCG Catechin from green tea leaves can accelerate the rate of energy metabolism in the body. It boosts energy at the same time as stimulates the breakdown of excess fat accumulated in the body.

L-Carnitine plays an important role in metabolism. By delivering and passing on lipid acids into the metabolism and generating energy to the body, it helps reduce fat and build muscle effectively. Chromium Picolinate plays an important role in enhancing the performance of insulin, increasing the amount of glucose in the bloodstream. Moreover, it can help control blood sugar levels back to normal levels and reduce sugar craving.

L-Phenylalanine is an essential amino acid for proteins producing which boosts energy and food craving. It also reduces appetite -making it ideal for weight control.

### B4: Anti-Aging and Anti-Oxidant Enrichment

Resveratrol extracted from red grapes is rich in antioxidants. It restores skin from the deep layer inside and reduce skin dullness, so your skin can glow.

L-Arginine is an amino acid that protects your skin against free radicals from environmental stress. It is also essential in the secretion process of growth hormone releasing from the pituitary gland. It is a key hormone to maintain your younger skin look. It helps reducing aging marks i.e. wrinkles and fine lines.

L-Glutamine is the most essential amino acid in the body. Our body can produce this type of amino itself, but in a very small amount. Indeed, it is a key to protein synthesis and cell multiplication that prevents muscle breakdown.

L-Omithine is a type of amino acid to strengthen the muscles. It is a source of energy reserved for functions in the body at the cell level. It prevents muscle breakdown and helps increase the muscle endurance.

L-Lysine is an amino acid that the body cannot synthesize itself. It acts as a precursor to the collagen production process, making your skin firmer and moisturized. Also, it is a major component of the hair, nails, bones, as well as cartilage.

**CAUTIOUS :** 1-2 sachet (50 g.) per day with water at room temperature or cold water for 100-150 ml. And stir using spoon.



88593467B064

